

Overview

	Passed	Failed	Known	Undefined	Total	%Passed
Features	21	0	0	0	21	100%
Scenarios	546	0	0	0	546	100%
Steps	7,594	0	0	0	7,594	100%

Overall Duration: 1h 46m 53s

Table of Contents

1. [Verify agent registration workflow](#)
 1. [verify default and sample text on agent registration page](#)
 2. [Invalid password check on agent registration page](#)
 3. [Invalid password check on agent registration page](#)
 4. [Invalid password check on agent registration page](#)
 5. [Invalid password check on agent registration page](#)
 6. [Invalid password check on agent registration page](#)
 7. [Create password and confirm password mismatch check on agent registration page](#)
 8. [Validate mask and unmask functionality for create and confirm password field](#)
 9. [verify that the next button is enabled only when agent entered the correct create and confirm password](#)
 10. [verify that the next button is enabled only when agent entered the correct create and confirm password](#)
 11. [verify that the next button is enabled only when agent entered the correct create and confirm password](#)
 12. [verify that the next button is enabled only when agent entered the correct create and confirm password](#)
 13. [verify Agent should be able to create the password for sales portal](#)
 14. [Verify Agent account is activated and can proceed with login](#)
 15. [verify the user should be prompted to login when already registered user is loaded in bulk upload and he opens the agent registration page](#)
 16. [Close from Sales Portal](#)
2. [Validate the forgot password with valid and invalid condition](#)
 1. [Agent Registration using api](#)
 2. [Verify agent registration flow - Setting up password](#)
 3. [Verify agent registration flow - Email Verification](#)
 4. [Verify static text and elements on Forgot Password page in Sales Portal](#)
 5. [Validate the return to the login link in Forgot your password page](#)
 6. [Verify the confirmation message on forgot password page when user enter valid email id](#)
 7. [Verify back button navigates user back to login page](#)
 8. [Close sales portal](#)
 9. [Verify reset password link is sent to user email account](#)
 10. [Validate mask and unmask functionality for create and confirm password field](#)
 11. [verify that the reset password button is enabled only when agent entered the correct create and confirm password](#)
 12. [verify that the reset password button is enabled only when agent entered the correct create and confirm password](#)

13. **verify that the reset password button is enabled only when agent entered the correct create and confirm password**
 14. **verify that the reset password button is enabled only when agent entered the correct create and confirm password**
 15. **verify Agent should be able to reset the password for sales portal**
 16. **verify Agent should be able to logout and Login back with the new/reset password**
 17. **Close from Sales Portal**
3. **Verify the General Insurance page in Sales portal**
1. **Log into sales portal as an agent and navigate to employee page**
 2. **Verify General Insurance page coming soon message**
 3. **Close Sales Portal**
4. **Verify the homepage for Agent ID, Navigation bar & Toggle bar**
1. **Verify the agent ID is displayed on home page**
 2. **Verify the Toggle bar on the home page**
 3. **I verify the navigation to the New Quote page and verify that user is landed on New Quote page and verify the presence of toggle bar items when navigate to the New Quote page**
 4. **I verify the navigation to the Quotes page and verify that user is landed on Quotes page and verify the presence of toggle bar items when navigate to the Quotes page**
 5. **I verify the navigation to the Documents page and verify that user is landed on Documents page and verify the presence of toggle bar items when navigate to the Documents page**
 6. **I verify the navigation to the Get Help page and verify that user is landed on Get Help page and verify the presence of toggle bar items when navigate to the Get Help page**
 7. **I verify the navigation to the Agent Profile page and verify that user is landed on Agent Profile page and verify the presence of toggle bar items when navigate to the Agent Profile page**
 8. **I verify the navigation to the Information page and verify that user is landed on Information page and verify the presence of toggle bar items when navigate to the Information page**
 9. **Verify the Navigation bar on the New Quote page**
 10. **I verify the navigation to the Select Plan page and verify that user is landed on Select Plan page and all left toggle bar items are present**
 11. **I verify the navigation to the Employees page and verify that user is landed on Employees page and all left toggle bar items are present**
 12. **I verify the navigation to the Company page and verify that user is landed on Company page and all left toggle bar items are present**
 13. **I verify the navigation to the Submit page and verify that user is landed on Submit page and all left toggle bar items are present**
 14. **Create a Quote for Sticky bar validation**
 15. **I verify the sticky bar is present in all the Select Plan page in the new quote creation journey**
 16. **I verify the sticky bar is present in all the Employees page in the new quote creation journey**
 17. **I verify the sticky bar is present in all the Company page in the new quote creation journey**
 18. **I verify the sticky bar is present in all the Submit page in the new quote creation journey**
 19. **verify toggle bar items are minimised when user opts to collapse the sidebar option**
 20. **Close Sales Portal**
5. **Verify login functionality with OTP to landing in the welcome page**
1. **Verify static text and elements on Login page Sales Portal**
 2. **Sales Portal Login Page fields error message validation "Invalid email format and password"**
 3. **Sales Portal Login Page fields error message validation "Blank email and Password"**

4. Sales Portal Login Page fields error message validation "Registered email and blank password"
 5. Sales Portal Login Page fields error message validation "Registered email and invalid password"
 6. Sales Portal Login Page fields error message validation "Registered email and password length more than 50"
 7. Verify Agent is not able to login with wrong credential
 8. Validate the eye icon functionality for password field
 9. Login to Sales portal and verify OTP page is displayed
 10. verify by validation message displays by providing Invalid OTP checks
 11. verify by validation message displays by providing Invalid OTP checks
 12. Enter invalid otp and click on Login button
 13. Validate the return to the login link in verify your account page
 14. Validate the "Didnt receive code " in verify your account page
 15. Verify contact support link is navigating to knowledgebase
 16. Close Sales Portal
6. Verify user is landed to Sales pitch page after login which is a Information page
1. Verify Sales pitch page is displayed after login
 2. Verify the first section on sales pitch page
 3. Verify the second section on sales pitch page
 4. Verify the third section on sales pitch page
 5. Verify the fourth section on sales pitch page
 6. Verify the fifth section on sales pitch page
 7. Verify the sixth section on sales pitch page
 8. Close Sales Portal
7. Verify agent can view his profile and reset the password
1. Log in to Sales portal with valid agent credentials
 2. Navigate to Agent profile page and verify the agent details
 3. Verify sample text in change password section
 4. Invalid password check on profile page
 5. Invalid password check on profile page
 6. Invalid password check on profile page
 7. Invalid password check on profile page
 8. Invalid password check on profile page
 9. New password and confirm your password mismatch check on profile page
 10. Validate mask and unmask functionality for current,new and confirm password field
 11. verify that the save button is enabled only when agent entered the correct current,new and confirm password
 12. verify that the save button is enabled only when agent entered the correct current,new and confirm password
 13. verify that the save button is enabled only when agent entered the correct current,new and confirm password
 14. verify that the save button is enabled only when agent entered the correct current,new and confirm password
 15. verify Agent should be able to change the password for sales portal
 16. Verify Agent should be able to reset the password back to Agent123 after 5 update
 17. Verify Agent should be able to reset the password back to Agent123 after 5 update
 18. Verify Agent should be able to reset the password back to Agent123 after 5 update
 19. Verify Agent should be able to reset the password back to Agent123 after 5 update
 20. Verify Agent should be able to reset the password back to Agent123 after 5 update
 21. Verify Agent should be able to reset the password back to Agent123 after 5 update

22. **verify Agent should be able to logout and Login back with the updated password**
23. **Close from Sales Portal**
8. **Verify the Get Help page functionality**
 1. **Verify agent should be navigated to Get Help page**
 2. **Verify static text on Get Help page**
 3. **Submit a ticket on sales portal app**
 4. **View Service status**
 5. **View Knowledge base**
 6. **Close from Sales Portal**
9. **Verify PH select plan page functionality**
 1. **Verify New quote disclaimer modal on new quote page**
 2. **verify static and sample text on company and category section on select plan page**
 3. **Verify Next button validation message without entering any values**
 4. **Verify the validation when user saves the quote without entering the Mandatory fields**
 5. **Verify "\${selectplan.error.invalid.position.name.field}" error message for Position name "abc@d1" field on click on next button**
 6. **Verify "\${selectplan.error.min.max.validation.position.name}" error message for Position name "ABCDEFIGHJKLMNO254789PQRSTUVWXYZ1ABCDEFIGHJKLMNOOPQRSTUVWXYZ"**
 7. **Verify the validation when user Add the same Position name**
 8. **Validate Industry Type data in dropdown**
 9. **Verify information text for industry type**
 10. **verify that the coverage date should be current date by default**
 11. **verify the coverage date should set to current date if Agent input past date in text field**
 12. **verify that the past date should be disabled on coverage date calendar**
 13. **verify coverage date calendar is functioning properly**
 14. **verify coverage date calendar is functioning properly**
 15. **Enter number of employees: 9 for single category**
 16. **Enter number of employees: 201 for single category**
 17. **Verify Agent should be allowed to select only 5 categories per quote**
 18. **Enter number of employees for category1: 2 ,category2:1,category3:1,,category4:2,, category5:3**
 19. **Enter number of employees for category1: 1 ,category2:197,category3:1,,category4:1,, category5:1**
 20. **Total employees value should be updated correctly**
 21. **Total employees value should be updated correctly**
 22. **Verify Delete Category popup message - cancel**
 23. **Verify Agent should be able to delete the categories - confirm**
 24. **Verify Agent should be able to enter company and category details**
 25. **verify employee screen is displayed when user click on next button at the bottom of the screen**
 26. **verify the company name should be displayed as entered on select plan page on subsequent Employees page**
 27. **verify the company name should be displayed as entered on select plan page on subsequent Company page**
 28. **verify the company name should be displayed as entered on select plan page on subsequent Submit page**
 29. **verify the estimated premium amount should be displayed as entered on select plan page on subsequent Employees page**
 30. **verify the estimated premium amount should be displayed as entered on select plan page on subsequent Company page**

31. verify the estimated premium amount should be displayed as entered on select plan page on subsequent Submit page
 32. verify all the employees of respective category should get deleted from employee page after deleting the category from select plan page
 33. Close Sales Portal
10. verify all the Philipines plans,selection of group plans, setting up employee lots and coverage
1. Verify the user is on Select Plan screen
 2. Navigate to select plan page
 3. I verify following philipines plans Plan 1:Plan 2:Plan 3:Plan 4:Plan 5:Plan 6:Plan 7:Plan 8 for product <Product Name> are displayed on select plan page
 4. I verify following philipines plans Plan 1:Plan 2:Plan 3:Plan 4:Plan 5:Plan 6:Plan 7:Plan 8 for product <Product Name> are displayed on select plan page
 5. I verify following philipines plans Plan 1:Plan 2:Plan 3:Plan 4:Plan 5:Plan 6:Plan 7:Plan 8 for product <Product Name> are displayed on select plan page
 6. Verify optional plan checkbox for \${selectplan.group.coverage.grouppersonalaccident.optional.amr} is not selected by default
 7. Verify optional plan checkbox for \${selectplan.group.coverage.grouppersonalaccident.optional.hib} is not selected by default
 8. Verify following plans Plan 2:Plan 3:Plan 4:Plan 5:Plan 6:Plan 7:Plan 8 for <Product Name> is not selected by default
 9. Verify following plans Plan 1:Plan 2:Plan 3:Plan 4:Plan 5:Plan 6:Plan 7:Plan 8 for <Product Name> is enabled by default
 10. Verify following plans Plan 2:Plan 3:Plan 4:Plan 5:Plan 6:Plan 7:Plan 8 for <Product Name> is not selected by default
 11. Verify following plans Plan 1:Plan 2:Plan 3:Plan 4:Plan 5:Plan 6:Plan 7:Plan 8 for <Product Name> is enabled by default
 12. Verify following plans Plan 2:Plan 3:Plan 4:Plan 5:Plan 6:Plan 7:Plan 8 for <Product Name> is not selected by default
 13. Verify following plans Plan 1:Plan 2:Plan 3:Plan 4:Plan 5:Plan 6:Plan 7:Plan 8 for <Product Name> is enabled by default
 14. Verify core/additional products toggle should not be auto enabled after selecting the plan for Group Personal Accident product
 15. Verify core/additional products toggle should not be auto enabled after selecting the plan for Group Personal Accident product
 16. Verify core/additional products toggle should not be auto enabled after selecting the plan for Group Personal Accident product
 17. Verify core/additional products toggle should not be auto enabled after selecting the plan for Group Personal Accident product
 18. Verify core/additional products toggle should not be auto enabled after selecting the plan for Group Personal Accident product
 19. Verify core/additional products toggle should not be auto enabled after selecting the plan for Group Personal Accident product
 20. Verify core/additional products toggle should not be auto enabled after selecting the plan for Group Personal Accident product
 21. Verify core/additional products toggle should not be auto enabled after selecting the plan for Group Personal Accident product
 22. Close Sales Portal
11. Verify Agent can add,edit or delete employees manually
1. Log into sales portal as an agent and navigate to employee page
 2. Verify Sample text on employee view
 3. Verify PDPA Consent requirement title and text

4. verify Upload file,Add employee and download template button is disabled when PDPA Consent requirement check box is unchecked
5. verify Upload file,Add employee and download template button is enabled when PDPA Consent requirement check box is checked
6. verify Agent can download the excel template
7. verify static,sample text,header and footer on Employee profile page
8. verify the values of Marital Status Class field on Add employee modal
9. verify the values of Category field on Add employee modal
10. verify the values of Occupational Class field on Add employee modal
11. Verify the dropdown lists and top value in nationality field
12. verify country field should be un editable
13. Validating the error message When user clicks on save button without entering field value on employee profile page
14. Validating the error message: "\${emp.error.min.max.validation.firstname}" When user enters invalid value
"ABCDEFGHIJKLMNOPQRSTUVWXYZyABCDEFGHIJKLMNOPQRSTUVWXYZABC"
15. Validating the error message: "\${emp.error.min.max.validation.middlename}" When user enters invalid value
"ABCDEFGHIJKLMNOPQRSTUVWXYZyABCDEFGHIJKLMNOPQRSTUVWXYZABC"
16. Validating the error message: "\${emp.error.min.max.validation.surname}" When user enters invalid value
"ABCDEFGHIJKLMNOPQRSTUVWXYZyABCDEFGHIJKLMNOPQRSTUVWXYZABC"
17. Validating the error message: "\${emp.error.formatvalidation.email}" When user enters invalid value "testmailinator.com" for field "Company Email" on employee profile page
18. Validating the error message: "\${emp.error.min.max.validation.email}" When user enters invalid value
"ABCDEFGHijkl5LMNOPqrstuvwxyz1234567890123456789012345678901234567890AB"
19. Validating the error message: "\${emp.error.min.max.validation.zipcode}" When user enters invalid value "abcD" for Optional field - "Zip Code" on employee profile page
20. Validating the error message: "\${emp.error.min.max.validation.zipcode}" When user enters invalid value "103" for Optional field - "Zip Code" on employee profile page
21. Validating the error message: "\${emp.error.min.max.validation.zipcode}" When user enters invalid value "14567" for Optional field - "Zip Code" on employee profile page
22. Validating the error message: "\${error.numeric.validation.city}" When user enters invalid value "Test123" for Optional field - "Town/City" on employee profile page
23. Validating the error message: "\${error.numeric.validation.region}" When user enters invalid value "Test123" for Optional field - "Region" on employee profile page
24. Validating the error message: "\${emp.error.formatvalidation.nationalid}" When user enters invalid value "G1234567@H" for Optional field - "Government Issued ID/Passport No" on employee profile page
25. Validating the error message: "\${error.numeric.validation.region}" When user enters invalid value "Ab-156" for Optional field - "Town/City" on employee profile page
26. Validating the error message: "\${error.numeric.validation.city}" When user enters invalid value "Ab-156" for Optional field - "Region" on employee profile page
27. Validating the error message: "\${emp.error.min.max.validation.house.number}" When user enters invalid value
"ABCDEFGHIJKLMNOPQRSTUVWXYZ1234567890123456789012345678901234567890A"
28. Validating the error message: "\${emp.error.min.max.validation.building}" When user enters invalid value
"ABCDEFGHIJKLMNOPQRSTUVWXYZ1234567890123456789012345678901234567890A"

29. **Validating the error message: "\${emp.error.min.max.validation.city}" When user enters invalid value "ABCDEfgIJKLMNO#%
^&@PQRSTUVWXYZyABCDEFGHIJKLMNOPQRSTUVWXYZABCDEFGHIJKLMNOP**
30. **Validating the error message: "\${emp.error.min.max.validation.region}" When user enters invalid value "ABCDEfgIJKLMNO#%
^&@PQRSTUVWXYZyABCDEFGHIJKLMNOPQRSTUVWXYZABCDEFGHIJKLMNOP**
31. **validate the error message when employee DOB is future dated or age is not between 18 & 64 (inclusive)**
32. **verify calendar functionality is working for date of birth**
33. **verify calendar functionality is working for employee start date**
34. **Verify agent can perform following functions**
35. **Verify the email duplicate check is present while adding same email for employees manually**
36. **Verify the agent can edit the employee information on employee page**
37. **Verify the agent can delete single employee profile**
38. **Verify that the quote can be saved by clicking on Save Quote button after entering employee details**
39. **Verify workflow of adding multiple employee profiles manually**
40. **Verify that when optional fields are left blank by the user, the fields are displayed with '-' in details view**
41. **Verify that the quote can be saved by clicking on Save Quote button in the Employees page before entering employee details**
42. **Verify all the added categories in select plan page should display on category dropdown list on Add employee screen**
43. **Verify the validation message when user click on next button without adding required number of employee page**
44. **Verify the validation message when user click on next button without adding employee for respective position**
45. **Close Sales Portal**
12. **verify upload,re upload, download employee csv functionality on employee page**
1. **Prerequisite to upload employee and dependent csv using \${employee.upload.file.btn} button**
 2. **Set up the employee view for uploading employee data file**
 3. **verify error message when wrong file type is uploaded**
 4. **Sales Portal upload employee csv error message validation "XLSM file with no details"**
 5. **Sales Portal upload employee csv error message validation "XLSM file with no headers"**
 6. **Sales Portal upload employee csv error message validation "XLSM file with missing header"**
 7. **Sales Portal upload employee csv error message validation "XLSM file with diff headers"**
 8. **Sales Portal upload employee csv error message validation "XLSM file with no data"**
 9. **Sales Portal upload employee csv error message validation "XLSM file with wrong header name"**
 10. **verify The validation message when Agent upload wrong data file with multiple errors**
 11. **Verify agent should be landed back to employee screen after clicking on download employee data file link**
 12. **verify the employee Screen when employee csv file is uploaded successfully**
 13. **verify Re upload popup window**
 14. **Re upload Employee CSV and verify the modified and new data have inserted**
 15. **Upload Employee csv file with duplicate data and check upload is not allowed**
 16. **Verify the Download CSV is functioning**
 17. **Close Sales Portal**

13. Verify Agent can update the required details on company page and verify validations
1. verify default,sample text,header and footer on company page
 2. Verify Sample text on Company page
 3. Validate Branch Affiliation data in dropdown
 4. verify the default value of country field on company page
 5. verify Agent details should be pre populated based on registration details
 6. Validating the error message When user clicks on next button without entering mandatory fields value on company page
 7. Verify Nature of business defaulted from Industry type from select plan page
 8. Validating the error message: "\${company.error.min.max.validation.firstname}" When user enters invalid value
"ABCDEFGH324LMNOPQRSTUVWXYZyABCDEFGHIJKLMNOPQRSTUVWXYZABC"
 9. Validating the error message: "\${company.error.min.max.validation.middlename}" When user enters invalid value
"ABCDEFGH324LMNOPQRSTUVWXYZyABCDEFGHIJKLMNOPQRSTUVWXYZABC"
 10. Validating the error message: "\${company.error.min.max.validation.surname}" When user enters invalid value
"ABCDEFGH324LMNOPQRSTUVWXYZyABCDEFGHIJKLMNOPQRSTUVWXYZABC"
 11. Validating the error message: "\${company.error.formatvalidation.email}" When user enters invalid value "testmailinator.com" for field "Contact Email" on company page
 12. Validating the error message: "Please ensure Contact Landline Number is 10 digits" When user enters invalid value "02-9801289" for field "Contact Landline Number" on company page
 13. Validating the error message: "Please ensure Contact Mobile Number is 11 digits" When user enters invalid value "0456-654-898" for field "Contact Mobile Number" on company page
 14. Validating the error message: "\${company.error.min.max.validation.email}" When user enters invalid value
"ABCDEFGHJK5LMNOPqrstuvwxyz1234567890123456789012345678901234567890ABC"
 15. Validating the error message: "\${error.numeric.validation.region}" When user enters invalid value "Region1342" for field "Region" on company page
 16. Validating the error message: "\${error.numeric.validation.city}" When user enters invalid value "City123456" for field "City" on company page
 17. Validating the error message: "\${emp.error.min.max.validation.zipcode}" When user enters invalid value "123 " for field "Postcode" on company page
 18. Validating the error message: "\${emp.error.min.max.validation.zipcode}" When user enters invalid value "123" for field "Postcode" on company page
 19. Validating the error message: "\${emp.error.min.max.validation.zipcode}" When user enters invalid value "123456" for field "Postcode" on company page
 20. Validating the error message: "\${company.error.signatoryDesignation.format.validation}" When user enters invalid value "test2Title" for field "Authorised Signatory Title" on company page
 21. Validating the error message: "\${company.error.signatoryName.min.max.validation}" When user enters invalid value "abCD" for field "Authorised Signatory Name" on company page
 22. Validating the error message: "\${company.error.signatoryName.min.max.validation}" When user enters invalid value
"ABCDEFGH324LMNOPQRSTUVWXYZyABCDEFGHIJKLMNOPQRSTUVWXYZABC"
 23. Validating the error message: "\${company.error.signatoryDesignation.min.max.validation}" When user enters invalid value "ABCDEFgIJKLMNO#%
^&@PQRSTUVWXYZyABCDEFGHIJKLMNOPQRSTUVWXYZABCDEFGHIJKLMNO"

24. [Validating the error message: "\\${company.error.numeric.validation.city}" When user enters invalid value "Test123" for field "City" on company page](#)
25. [Validating the error message: "\\${company.error.numeric.validation.region}" When user enters invalid value "Test123" for field "Region" on company page](#)
26. [Validating the error message: "\\${company.error.min.max.validation.house.number}" When user enters invalid value "ABCDEFIGHJKLMNOPQRSTUVWXYZ1234567890123456789012345678901234567890A](#)
27. [Validating the error message: "\\${company.error.min.max.validation.building}" When user enters invalid value "ABCDEFIGHJKLMNOPQRSTUVWXYZ1234567890123456789012345678901234567890A](#)
28. [Validating the error message: "\\${company.error.min.max.validation.city}" When user enters invalid value "ABCDEFgIJKLMMNO#\\$%"](#)
[^&@PQRSTUVWXYZyABCDEFIGHJKLMNOPQRSTUVWXYZABCDEFIGHJKLMNO](#)
29. [Validating the error message: "\\${company.error.min.max.validation.region}" When user enters invalid value "ABCDEFgIJKLMMNO#\\$%"](#)
[^&@PQRSTUVWXYZyABCDEFIGHJKLMNOPQRSTUVWXYZABCDEFIGHJKLMNO](#)
30. [validating the toast error message for scenario Primary Contact Email does not match any of the available in employee Emails user clicks on next button](#)
31. [validating the toast error message for scenario Primary Contact Email already exists user clicks on next button](#)
32. [verify Agent should be able to fill Company Name](#)
33. [verify Agent should be able to fill Primary Contact details](#)
34. [verify Agent should be able to fill company details](#)
35. [verify Agent should be able to fill company address details](#)
36. [verify Agent should be able to fill Authorised signatory details](#)
37. [verify Agent should be able to update the Agent details](#)
38. [Verify all the information should persist when user return to company screen after clicking on back button](#)
39. [Verify Agent can add additional Signatory information on company page to maximum 3 signatory](#)
40. [Verify Agent can add additional Signatory information on company page to maximum 3 signatory](#)
41. [Verify Agent should be able to fill multiple authorised signatories and Title titles in company page](#)
42. [Verify Agent can save and export the quote on company page](#)
43. [Verify pop up message is displayed when we delete added signatory](#)
44. [Confirm delete of added signatory](#)
45. [Close Sales Portal](#)
14. [Verify the Submit page for page verification and various document uploads](#)
1. [Login to Sales portal and go to New Quote page](#)
 2. [Verify the text and buttons on Submit page](#)
 3. [Verify the upload for signed proposal document section](#)
 4. [verify delete popup window on submit page](#)
 5. [Verify agent can upload pdf,png,jpg,jpeg file types](#)
 6. [Verify agent can upload pdf,png,jpg,jpeg file types](#)
 7. [Verify agent can upload pdf,png,jpg,jpeg file types](#)
 8. [Verify agent can upload pdf,png,jpg,jpeg file types](#)
 9. [Verify the upload for Articles and Bylaws document](#)
 10. [Verify the upload for Latest Audited Financial Statements document](#)
 11. [Verify the upload for General information sheet document](#)
 12. [Add quote for Group term life for all 5 categories](#)

13. Verify Summary of benefit table display data selected in select plan page and getting updated based on payment frequency
 14. Verify Summary of benefit table display data selected in select plan page and getting updated based on payment frequency
 15. Verify Summary of benefit table display data selected in select plan page and getting updated based on payment frequency
 16. Verify Summary of benefit table display data selected in select plan page and getting updated based on payment frequency
 17. Validating the error message When user clicks on Confirm and Submit button without entering mandatory fields value on submit page
 18. Verify Agent can save and export the quote on submit page
 19. Close Sales Portal
15. Verify agent can see all the PLUK documents and can download them
1. Verify default and documents on Documents Page
 2. Verify documents table on document page
 3. Verify "PLUK Sales Document - Corporate Accounts Checklist" document download button is enabled
 4. Verify "PLUK Sales Document - Master Application Form" document download button is enabled
 5. Verify "PLUK Sales Document - KYC Form (Corporation)" document download button is enabled
 6. Verify "PLUK Sales Document - KYC Form (Sole Proprietorship)" document download button is enabled
 7. Verify "PLUK Sales Document - Group Term Life Individual Application Form" document download button is enabled
 8. Verify "PLUK Sales Document - Group Personal Accident Individual Application Form" document download button is enabled
 9. Verify "PLUK Sales Document - Census List Template" document download button is enabled
 10. Download PDF documents by click on down arrow button and verify "PLUK Sales Document - Corporate Accounts Checklist" document is downloaded
 11. Download PDF documents by click on down arrow button and verify "PLUK Sales Document - Master Application Form" document is downloaded
 12. Download PDF documents by click on down arrow button and verify "PLUK Sales Document - KYC Form (Corporation)" document is downloaded
 13. Download PDF documents by click on down arrow button and verify "PLUK Sales Document - KYC Form (Sole Proprietorship)" document is downloaded
 14. Download PDF documents by click on down arrow button and verify "PLUK Sales Document - Group Term Life Individual Application Form" document is downloaded
 15. Download PDF documents by click on down arrow button and verify "PLUK Sales Document - Group Personal Accident Individual Application Form" document is downloaded
 16. Download xlsx document by click on down arrow button and verify "<DocumentName>" document is downloaded
 17. Verify users from one domain shouldn't be able to log in to Sales portal in another domain
 18. Close Sales Portal
16. Verify agent can search for saved quotes based on search criteria, filter options and take required action
1. Create Draft quote and verify default and sample text of Quotes page
 2. Verify Table headers and fields on Quotes page
 3. Verify the filter option

4. [Create Draft Quote](#)
5. [Create Archived Quote](#)
6. [Create Submitted Quote](#)
7. [Create In Force Quote](#)
8. [Create Denied Quote](#)
9. [Verify Archive quotes are not displayed when no filters are selected on quote page](#)
10. [Verify search can be performed with "The exact company name"](#)
11. [Verify search can be performed with "Company name by regex pattern"](#)
12. [Verify search can be performed with "Reference Number"](#)
13. [Verify Search Quote functionality is working for Company Name](#)
14. [Verify search with invalid search value](#)
15. [Verify Quote Filter functionality for "Filter quotes for status Draft"](#)
16. [Verify Quote Filter functionality for "Filter quotes for status Archived"](#)
17. [Verify Quote Filter functionality for "Filter quotes for status Submitted"](#)
18. [Verify Quote Filter functionality for "Filter quotes for status In Force"](#)
19. [Verify Quote Filter functionality for "Filter quotes for status Denied"](#)
20. [Verify Quote Filter functionality for "Filter quotes for status Draft,In Force"](#)
21. [Verify Quote Filter functionality for "Filter quotes for status Draft,Denied"](#)
22. [Verify Quote Filter functionality for "Filter quotes for status Draft,Archived,Denied"](#)
23. [Verify Quote Filter functionality for "Filter quotes for status Draft,Archived,In Force"](#)
24. [Verify Quote Filter functionality for "Filter quotes for status Draft,Submitted"](#)
25. [Verify Quote Filter functionality for "Filter quotes for status Draft,Submitted,Archived"](#)
26. [Verify Quote Filter functionality for "Filter quotes for status Draft,Submitted,Archived,In Force,Denied"](#)
27. [Verify Action options for "Action option for status Draft" quotes](#)
28. [Verify Action options for "Action option for status Submitted" quotes](#)
29. [Verify Action options for "Action option for status Archived" quotes](#)
30. [Verify Action options for "Action option for status InForce" quotes](#)
31. [Verify Action options for "Action option for status Denied" quotes](#)
32. [Verify Quote Action item Edit for Draft quote](#)
33. [Quote Action item Export PDF : "Verify quote is exported to PDF for Draft quote"](#)
34. [Quote Action item Export PDF : "Verify quote is exported to PDF for Submitted quote"](#)
35. [Quote Action item Export PDF : "Verify quote is exported to PDF for Archived quote"](#)
36. [Quote Action item Export PDF : "Verify quote is exported to PDF for Inforce quote"](#)
37. [Quote Action item Export PDF : "Verify quote is exported to PDF for Denied quote"](#)
38. [1.Verify "Draft" quotes should return irrespective of isArchived flag for filter option "\\${quote.filter.option.draft}"](#)
39. [1.Verify "Denied" quotes should return irrespective of isArchived flag for filter option "\\${quote.filter.option.denied}"](#)
40. [1.Verify "Inforce" quotes should return irrespective of isArchived flag for filter option "\\${quote.filter.option.in.force}"](#)
41. [Verify Action Duplicate for "\\${quote.filter.option.draft}"](#)
42. [Verify Action Duplicate for "\\${quote.filter.option.denied}"](#)
43. [verify Delete popup window](#)
44. [Verify Draft Quote is deleted](#)
45. [Verify Quote Action item Edit for Archived quote](#)
46. [Verify Quote Action item Unarchive text and cancel function](#)
47. [Verify Archived Quote is deleted](#)
48. [Verify Quote Action item View for Submitted quote](#)
49. [Verify Quote Action item View for Inforce quote](#)
50. [Close Sales Portal](#)

17. Verify product plan by benefit table data is as per requirement

1. **Login to Sales Portal**
2. **Verify default state of Premium and Benefit page**
3. **Select product combo and verify static text on premium and benefit page**
4. **Verify combo plan is selected in select plan page**
5. **Verify product selected in select plan page is selected by default in premium and benefit screen**
6. **Compare plan by Annual benefit data for "\${selectplan.group.coverage.grouptermlife}" product on screen with the Required value in CSV "GTL_ANNUAL"**
7. **Compare plan by Annual benefit data for "\${selectplan.group.coverage.grouppersonalaccident}" product on screen with the Required value in CSV "GPA_ANNUAL"**
8. **Compare plan by Annual benefit data for "\${selectplan.group.coverage.combogold}" product on screen with the Required value in CSV "COMBO_ANNUAL"**
9. **Close premium and benefit screen and select payment frequency semi-annual**
10. **Compare plan by Semi-Annual benefit data for "\${selectplan.group.coverage.grouptermlife}" product on screen with the Required value in CSV "GTL_SEMI"**
11. **Compare plan by Semi-Annual benefit data for "\${selectplan.group.coverage.grouppersonalaccident}" product on screen with the Required value in CSV "GPA_SEMI"**
12. **Compare plan by Semi-Annual benefit data for "\${selectplan.group.coverage.combogold}" product on screen with the Required value in CSV "COMBO_SEMI"**
13. **Close premium and benefit screen and select payment frequency quarterly**
14. **Compare plan by Quarterly benefit data for "\${selectplan.group.coverage.grouptermlife}" product on screen with the Required value in CSV "GTL_QUARTERLY"**
15. **Compare plan by Quarterly benefit data for "\${selectplan.group.coverage.grouppersonalaccident}" product on screen with the Required value in CSV "GPA_QUARTERLY"**
16. **Compare plan by Quarterly benefit data for "\${selectplan.group.coverage.combogold}" product on screen with the Required value in CSV "COMBO_QUARTERLY"**
17. **Close premium and benefit screen and select payment frequency monthly**
18. **Compare plan by Monthly benefit data for "\${selectplan.group.coverage.grouptermlife}" product on screen with the Required value in CSV "GTL_MONTHLY"**
19. **Compare plan by Monthly benefit data for "\${selectplan.group.coverage.grouppersonalaccident}" product on screen with the Required value in CSV "GPA_MONTHLY"**
20. **Compare plan by Monthly benefit data for "\${selectplan.group.coverage.combogold}" product on screen with the Required value in CSV "COMBO_MONTHLY"**
21. **Close premium and benefit screen and logout**
22. **Close from Sales Portal**

18. Verify Quote is getting multiplied by number of employees and based on premium for selected plan for GTL product

1. **Launch Sales portal and navigate to New Quote page**
2. **Load Premium and modal factor csv file**
3. **Estimated Annual Premium for Plan "Life:Plan 1" for number "5" for "GTL"**
4. **Estimated Annual Premium for Plan "Life:Plan 2" for number "6" for "GTL"**
5. **Estimated Annual Premium for Plan "Life:Plan 3" for number "20" for "GTL"**
6. **Estimated Annual Premium for Plan "Life:Plan 4" for number "40" for "GTL"**
7. **Estimated Annual Premium for Plan "Life:Plan 5" for number "13" for "GTL"**
8. **Estimated Annual Premium for Plan "Life:Plan 6" for number "100" for "GTL"**
9. **Estimated Annual Premium for Plan "Life:Plan 7" for number "199" for "GTL"**

10. [Estimated Annual Premium for Plan "Life:Plan 8" for number "200" for "GTL"](#)
 11. [Add Categories](#)
 12. [Estimated Annual Premium for product LIFE for "GTL" for all 3 category](#)
 13. [Estimated Annual Premium for product LIFE for "GTL" for all 3 category](#)
 14. [Estimated Annual Premium for product LIFE for "GTL" for all 3 category](#)
 15. [Estimated Annual Premium for product LIFE for "GTL" for all 3 category](#)
 16. [Estimated Annual Premium for product LIFE for "GTL" for all 3 category](#)
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 32. [Estimated Annual Premium for product LIFE for "GTL" for all 3 category](#)
 33. [Estimated Annual Premium for product LIFE for "GTL" for all 3 category](#)
 34. [Estimated Annual Premium for product LIFE for "GTL" for all 3 category](#)
 35. [Estimated Annual Premium for product LIFE for "GTL" for all 3 category](#)
 36. [Estimated Annual Premium for product LIFE for "GTL" for all 3 category](#)
 37. [Estimated Annual Premium for product LIFE for "GTL" for all 3 category](#)
 38. [Estimated Annual Premium for product LIFE for "GTL" for all 3 category](#)
 39. [Estimated Annual Premium for product LIFE for "GTL" for all 3 category](#)
 40. [Estimated Annual Premium for product LIFE for "GTL" for all 3 category](#)
 41. [Estimated Annual Premium for product LIFE for "GTL" for all 3 category](#)
 42. [Estimated Annual Premium for product LIFE for "GTL" for all 3 category](#)
 43. [Estimated Annual Premium for product LIFE for "GTL" for all 3 category](#)
 44. [Estimated Annual Premium for product LIFE for "GTL" for all 3 category](#)
 45. [Estimated Annual Premium for product LIFE for "GTL" for all 3 category](#)
 46. [Estimated Annual Premium for product LIFE for "GTL" for all 3 category](#)
 47. [Estimated Annual Premium for product LIFE for "GTL" for all 3 category](#)
 48. [Estimated Annual Premium for product LIFE for "GTL" for all 3 category](#)
 49. [Estimated Annual Premium for product LIFE for "GTL" for all 3 category](#)
 50. [Estimated Annual Premium for product LIFE for "GTL" for all 3 category](#)
 51. [Estimated Annual Premium for product LIFE for "GTL" for all 3 category](#)
 52. [Close Sales Portal](#)
19. [Verify Quote is getting multiplied by number of employees and based on premium for selected plan for GPA product](#)
 1. [Launch Sales portal and navigate to New Quote page](#)
 2. [Load Premium and modal factor csv file](#)
 3. [Estimated Annual Premium for Plan "ADD Long:Plan 1" for number "5" for "GPA"](#)
 4. [Estimated Annual Premium for Plan "ADD Long:Plan 2" for number "6" for "GPA"](#)
 5. [Estimated Annual Premium for Plan "ADD Long:Plan 3" for number "20" for "GPA"](#)
 6. [Estimated Annual Premium for Plan "ADD Long:Plan 4" for number "40" for "GPA"](#)

7. [Estimated Annual Premium for Plan "ADD Long:Plan 5" for number "13" for "GPA"](#)
 8. [Estimated Annual Premium for Plan "ADD Long:Plan 6" for number "100" for "GPA"](#)
 9. [Estimated Annual Premium for Plan "ADD Long:Plan 7" for number "199" for "GPA"](#)
 10. [Estimated Annual Premium for Plan "ADD Long:Plan 8" for number "200" for "GPA"](#)
 11. [Add Categories](#)
 12. [Estimated Annual Premium for product LIFE for "GPA" for all 3 category](#)
 13. [Estimated Annual Premium for product LIFE for "GPA" for all 3 category](#)
 14. [Estimated Annual Premium for product LIFE for "GPA" for all 3 category](#)
 15. [Estimated Annual Premium for product LIFE for "GPA" for all 3 category](#)
 16. [Estimated Annual Premium for product LIFE for "GPA" for all 3 category](#)
 17. [Estimated Annual Premium for product LIFE for "GPA" for all 3 category](#)
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 46. [Estimated Annual Premium for product LIFE for "GPA" for all 3 category](#)
 47. [Estimated Annual Premium for product LIFE for "GPA" for all 3 category](#)
 48. [Estimated Annual Premium for product LIFE for "GPA" for all 3 category](#)
 49. [Estimated Annual Premium for product LIFE for "GPA" for all 3 category](#)
 50. [Estimated Annual Premium for product LIFE for "GPA" for all 3 category](#)
 51. [Close Sales Portal](#)
20. [Verify Quote is getting multiplied by number of employees and based on premium for selected plan for COMBO-GOLD product](#)
1. [Launch Sales portal and navigate to New Quote page](#)
 2. [Load Premium and modal factor csv file](#)
 3. [Estimated Annual Premium for Plan "Life:Plan 1" for number "5" for "COMBO"](#)
 4. [Estimated Annual Premium for Plan "Life:Plan 2" for number "6" for "COMBO"](#)

5. [Estimated Annual Premium for Plan "Life:Plan 3" for number "20" for "COMBO"](#)
 6. [Estimated Annual Premium for Plan "Life:Plan 4" for number "40" for "COMBO"](#)
 7. [Estimated Annual Premium for Plan "Life:Plan 5" for number "13" for "COMBO"](#)
 8. [Estimated Annual Premium for Plan "Life:Plan 6" for number "100" for "COMBO"](#)
 9. [Estimated Annual Premium for Plan "Life:Plan 7" for number "199" for "COMBO"](#)
 10. [Estimated Annual Premium for Plan "Life:Plan 8" for number "200" for "COMBO"](#)
 11. [Add Categories](#)
 12. [Estimated Annual Premium for product LIFE for "COMBO" for all 3 category](#)
 13. [Estimated Annual Premium for product LIFE for "COMBO" for all 3 category](#)
 14. [Estimated Annual Premium for product LIFE for "COMBO" for all 3 category](#)
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 46. [Estimated Annual Premium for product LIFE for "COMBO" for all 3 category](#)
 47. [Estimated Annual Premium for product LIFE for "COMBO" for all 3 category](#)
 48. [Estimated Annual Premium for product LIFE for "COMBO" for all 3 category](#)
 49. [Estimated Annual Premium for product LIFE for "COMBO" for all 3 category](#)
 50. [Estimated Annual Premium for product LIFE for "COMBO" for all 3 category](#)
 51. [Close Sales Portal](#)
21. [Verify agent can download the quotes in pdf format and check all information is correct for GTL](#)
1. [Login to sales portal](#)
 2. [Assign value to variables and enter details on select plan page](#)
 3. [Select plan and category](#)

4. [Save Quote and get reference number from Quotes screen](#)
5. [Verify Export Quote is working in "Select Plan" page in sales Journey](#)
6. [Verify Export Quote is working in "Employees" page in sales Journey](#)
7. [Verify Export Quote is working in "Company" page in sales Journey](#)
8. [Verify Export Quote is working in "Submit" page in sales Journey](#)
9. [Verify Export Quote is working fine for modal factor for GTL](#)
10. [Verify Export Quote is working fine for modal factor for GTL](#)
11. [Verify Export Quote is working fine for modal factor for GTL](#)
12. [Close Sales Portal](#)

Detailed Results Report

Feature: Verify agent registration workflow

Passed: 16

Scenario: verify default and sample text on agent registration page

Passed: 16

Before

Given I assign "/testdata/\${sales.fe.lbu}/bulk_user_upload" to variable "testdata.path"

Output

Assigning value /testdata/ph/bulk_user_upload to variable testdata.path

And I assign "\${testdata.path}/input/AgentReg_Template.csv" to variable "INPUT_PATH"

Output

Assigning value /testdata/ph/bulk_user_upload/input/AgentReg_Template.csv to variable INPUT_PATH

And I assign "\${testdata.path}/output/Users.csv" to variable "OUTPUT_PATH"

Output

Assigning value /testdata/ph/bulk_user_upload/output/Users.csv to variable OUTPUT_PATH

And I generate random number and assign to variable "RANDOM_NUMBER"

Output

Random number generated is :129

And I copy the csv template "\${INPUT_PATH}" and replace following variables in output path "\${OUTPUT_PATH}"

agent.Email	taf-\${RANDOM_NUMBER}@mailinator.com
-------------	--------------------------------------

And I assign value to following variables

GROUP_ID	\${group.id}
----------	--------------

And I upload the csv file "\${OUTPUT_PATH}" received from agent group "\${GROUP_ID}" using

Then I verify File is uploaded successfully

Then I verify for below email content is matching with "/testdata/\${sales.fe.lbu}/email_template/ag

EMAIL SUBJECT	\${register.email.subject}
EMAIL FROM	\${register.email.from}
EMAIL TO	\${agent.Email}

Output

Mailinator url is <https://www.mailinator.com/v3/index.jsp?zone=public&query=taf-129220322345>

Expected email content Welcome to the team

Hi Test,

A warm welcome from the Pru Life UK Enterprise Business team. You are 2 steps away from completing your account.
Please click on the below link and follow the instructions to create your account password. This link expires after 24 hours.

Create Password

Warm Regards,
Pru Life UK

Please note that this is a system generated email, please do not reply

Actual email content Welcome to the team

Hi Test,

A warm welcome from the Pru Life UK Enterprise Business team. You are 2 steps away from completing your account.
Please click on the below link and follow the instructions to create your account password. This link expires after 24 hours.

Create Password

Warm Regards,
Pru Life UK

Please note that this is a system generated email, please do not reply

And I close sales portal

And I launch the agent registration URL

Output

<https://uat-robinsons-sales.eb.prulifeuk.com.ph/identity/register/eyJhbGciOiJIUzI1NiJ9.eyJzdWIiOiJhY3RpdmF0aW9ubGluayI>

Then I verify following text is displayed on "Agent Registration" page

\${agent.registration.text}
\${agent.password.rule.text}

Then verify Welcome text "Welcome \${agent.Email}" on agent registration page

And I verify field label text on "Agent Registration" page

\${agent.create.password.text}

	<p><code> \${agent.confirm.password.text}</code></p> <p>Then I verify next button text</p> <p>And I verify next button is disabled</p>
After	
Back to Table of Contents	
Scenario Outline: Invalid password check on agent registration page	
Passed: 2	
Before	
	<p>When I enter "Agent" password in create password field</p> <p>Then I verify "\${agent.password.rule.text}" validation error message is highlighted</p>
After	
Back to Table of Contents	
Scenario Outline: Invalid password check on agent registration page	
Passed: 2	
Before	
	<p>When I enter "1234567#" password in create password field</p> <p>Then I verify "\${agent.password.rule.text}" validation error message is highlighted</p>
After	
Back to Table of Contents	
Scenario Outline: Invalid password check on agent registration page	
Passed: 2	
Before	
	<p>When I enter "AGENT@1234" password in create password field</p> <p>Then I verify "\${agent.password.rule.text}" validation error message is highlighted</p>
After	
Back to Table of Contents	
Scenario Outline: Invalid password check on agent registration page	
Passed: 2	
Before	
	<p>When I enter "agent@12334" password in create password field</p> <p>Then I verify "\${agent.password.rule.text}" validation error message is highlighted</p>
After	
Back to Table of Contents	
Scenario Outline: Invalid password check on agent registration page	
Passed: 2	
Before	
	<p>When I enter "Agent12366666777777777Agent123444444444444442" password in create password field</p> <p>Then I verify "\${password.field.length.validation}" validation error message is highlighted</p>
After	
Back to Table of Contents	
Scenario: Create password and confirm password mismatch check on agent registration page	
Passed: 3	

Before
When I enter "Agent1234" password in create password field
And I enter "Agent3456" password in confirm password field
Then I verify "The passwords entered do not match, please try again" validation error message is
After
Back to Table of Contents
Scenario: Validate mask and unmask functionality for create and confirm password field
Passed: 5
Before
And I verify the Password entered is masked
When I click on the eye icon for Create Password field
Then I validate the password should display without encrypted
When I click on the eye icon for Confirm Password field
Then I validate the confirm password should display without encrypted
After
Back to Table of Contents
Scenario Outline: verify that the next button is enabled only when agent entered the correct create an
Passed: 3
Before
When I enter "Agent" password in create password field
And I enter "Agent" password in confirm password field
Then I verify next button is disabled
After
Back to Table of Contents
Scenario Outline: verify that the next button is enabled only when agent entered the correct create an
Passed: 3
Before
When I enter "Agent123" password in create password field
And I enter "" password in confirm password field
Then I verify next button is disabled
After
Back to Table of Contents
Scenario Outline: verify that the next button is enabled only when agent entered the correct create an
Passed: 3
Before
When I enter "Agent123" password in create password field
And I enter "Agent" password in confirm password field
Then I verify next button is disabled
After
Back to Table of Contents
Scenario Outline: verify that the next button is enabled only when agent entered the correct create an
Passed: 3

Before
When I enter "" password in create password field
And I enter "Agent123" password in confirm password field
Then I verify next button is disabled
After
Back to Table of Contents
Scenario: verify Agent should be able to create the password for sales portal
Passed: 9
Before
Given I assign "Agent123" to variable "AGENT_PASSWORD"
Output
Assigning value Agent123 to variable AGENT_PASSWORD
When I enter "\${AGENT_PASSWORD}" password in create password field
And I enter "\${AGENT_PASSWORD}" password in confirm password field
And I verify next button is enabled
And I click on next button
Then I verify following text is displayed on "Email Confirmation" page
 \${agent.registration.text}
And I verify following paragraph is displayed on "Email Confirmation" page
 An email has been sent to
 Please click on the link sent to your email address to verify your account and proceed to the log
And I verify email confirmation contains the agent email address as "\${agent.Email}"
And I close sales portal
After
Back to Table of Contents
Scenario: Verify Agent account is activated and can proceed with login
Passed: 17
Before
And I wait for 10 sec
Given I assign "\${verify.email.from}" to variable "EMAIL_FROM"
Output
Assigning value rits.ciampru@prudential.com.sg to variable EMAIL_FROM
Given I assign "\${verify.email.subject}" to variable "EMAIL SUBJECT"
Output
Assigning value Pru Life UK Enterprise Business Account E-mail Verification to variable EMAIL_SUBJECT

Given I read Agent registration email from "\${agent.Email}" in Mailinator and get "\${verify.email}"

Output

Mailinator url is https://www.mailinator.com/v3/index.jsp?zone=public&query=taf-129220322345
Registration link is https://uat-robinsons-sales.eb.prulifeuk.com.ph/identity/activate?app=eb_sme&token=db21b07c-aae7-4d75-9871-f150cb9e3a19

Then I verify email content is matching with "/testdata/\${sales.fe.lbu}/email_template/agent_registration_email.html"

When I navigate to the email verification link sent to agent

Output

https://uat-robinsons-sales.eb.prulifeuk.com.ph/identity/activate?app=eb_sme&token=db21b07c-aae7-4d75-9871-f150cb9e3a19

Then I verify following text is displayed on "Confirmation" page

Confirmation

And I verify following paragraph is displayed on "Confirmation" page

Your account has now been activated, please proceed to login page.

And I verify Proceed to login button is enabled

When I click on Proceed to login button

Then I verify following text is displayed on "Login" page

Welcome

And I close sales portal

When I launch to mailinator email "\${agent.Email}" on UI

Output

Mailinator url is https://www.mailinator.com/v3/index.jsp?zone=public&query=taf-129220322345

And I wait for 10 sec

When I click on email with from "\${verify.email.from}" and subject "\${login.email.success}" on mailinator

Then I verify email content is matching with "/testdata/\${sales.fe.lbu}/email_template/agent_registration_email.html"

And I close sales portal

After

[Back to Table of Contents](#)

Scenario: verify the user should be prompted to login when already registered user is loaded in bulk upload

Passed: 7

Before

When I launch the agent registration URL

Output

<https://uat-robinsons-sales.eb.prulifeuk.com.ph/identity/register/eyJhbGciOiJIUzI1NiJ9eyJzdWIiOiJhY3RpdmF0aW9ubGluayI>

Then verify user is landed to agent registration page

And I assign "Agent123" to variable "AGENT_PASSWORD"

Output

Assigning value Agent123 to variable AGENT_PASSWORD

And I enter "\${AGENT_PASSWORD}" password in create password field

And I enter "\${AGENT_PASSWORD}" password in confirm password field

And I click on next button

Then I verify "Error: This account already exists" form validation error message is displayed

After

[Back to Table of Contents](#)

Scenario: Close from Sales Portal

Passed: 1

Before

And I close sales portal

After

[Back to Table of Contents](#)

Feature: Validate the forgot password with valid and invalid condition

Passed: 17

Scenario: Agent Registration using api

Passed: 11

Before

Given I assign "/testdata/\${sales.fe.lbu}/bulk_user_upload" to variable "testdata.path"

Output

Assigning value /testdata/ph/bulk_user_upload to variable testdata.path

And I assign "\${testdata.path}/input/AgentReg_Template.csv" to variable "INPUT_PATH"

Output

Assigning value /testdata/ph/bulk_user_upload/input/AgentReg_Template.csv to variable INPUT_PATH

And I assign "\${testdata.path}/output/Users.csv" to variable "OUTPUT_PATH"

Output

Assigning value /testdata/ph/bulk_user_upload/output/Users.csv to variable OUTPUT_PATH

And I generate random number and assign to variable "RANDOM_NUMBER"

Output

Random number generated is :201

When I copy the csv template "\${INPUT_PATH}" and replace following variables in output path

agent.Email	taf-\${RANDOM_NUMBER}@mailinator.com
-------------	--------------------------------------

And I assign value to following variables

GROUP_ID	\${group.id}
----------	--------------

And I upload the csv file "\${OUTPUT_PATH}" received from agent group "\${GROUP_ID}" using

Then I verify File is uploaded successfully

And I assign value to following variables

JWT_TOKEN	\${JWT_BLK_UPL}
USER_EMAIL	\${agent.Email}
USER_PWD	Agent123
CONSENT	true
ACCEPT	true

And I launch the agent registration URL

Output

https://uat-robinsons-sales.eb.prulifeuk.com.ph/identity/register/eyJhbGciOiJIUzI1NiJ9.eyJzdWIiOiJhY3RpdmF0aW9ubGluayI

Then I verify following text is displayed on "Agent Registration" page

\${agent.registration.text}

After

[Back to Table of Contents](#)

Scenario: Verify agent registration flow - Setting up password

Passed: 8

Before

Given I assign "Agent123" to variable "AGENT_PASSWORD"

Output

Assigning value Agent123 to variable AGENT_PASSWORD

When I enter "\${AGENT_PASSWORD}" password in create password field

And I enter "\${AGENT_PASSWORD}" password in confirm password field

And I click on next button

Then I verify following text is displayed on "Email Confirmation" page

\${agent.registration.text}

And I verify following paragraph is displayed on "Email Confirmation" page

An email has been sent to

Please click on the link sent to your email address to verify your account and proceed to the log

And I wait for 10 sec

And I close sales portal

After

[Back to Table of Contents](#)

Scenario: Verify agent registration flow - Email Verification

Passed: 3

Before

Given I assign "\${verify.email.from}" to variable "EMAIL_FROM"

Output

Assigning value rits.ciampru@prudential.com.sg to variable EMAIL_FROM

Given I assign "\${verify.email.subject}" to variable "EMAIL SUBJECT"

Output

Assigning value Pru Life UK Enterprise Business Account E-mail Verification to variable EMAIL_SUBJECT

Given I read Agent registration email from "\${agent.Email}" in Mailinator and get "\${verify.email.url}"

Output

Mailinator url is https://www.mailinator.com/v3/index.jsp?zone=public&query=taf-201220322333

Registration link is https://uat-robinsons-sales.eb.prulifeuk.com.ph/identity/activate?app=eb_sme&token=d653a648-87b5-42f0-9

After

[Back to Table of Contents](#)

Scenario: Verify static text and elements on Forgot Password page in Sales Portal

Passed: 11

Before

When I navigate to the email verification link sent to agent

Output

https://uat-robinsons-sales.eb.prulifeuk.com.ph/identity/activate?app=eb_sme&token=d653a648-87b5-42f0-96d2-a898a5e1630d

Then I verify following text is displayed on "Confirmation" page

Confirmation

When I click on Proceed to login button

Then I verify following text is displayed on "Login" page

\${agent.login.welcome.text}

Given I click on the forgot password link from the login page

Then I verify following text is displayed on "Forgot your password" page

\${agent.login.forgot.password.text}

And I verify field label text on "Forgot your password" page

\${agent.forgot.password.field.label.text}

And I verify sample text in email field on "Forgot your password" page

\${reset.password.email.id.field.sample.text}

And I verify Return to login link text on Forgot your password page

And I verify following buttons are displayed on "Forgot your password"

\${agent.contact.support.text}

And I verify "\${submit.button.text}" button is "disabled"

After

[Back to Table of Contents](#)

Scenario: Validate the return to the login link in Forgot your password page

Passed: 4

Before

When I click on the Return to Login link in Forgot your password page

Then I verify following text is displayed on "Login" page

\${agent.login.welcome.text}

When I click on the forgot password link from the login page

Then I verify the forgot password email text box is empty

After

[Back to Table of Contents](#)

Scenario: Verify the confirmation message on forgot password page when user enter valid email id

Passed: 7

Before

When I enter email address "\${USER_EMAIL}" in Forgot your password page

Output

taf-201220322333@mailinator.com

And I verify "\${submit.button.text}" button is "enabled"

When I click on "\${submit.button.text}" button

Then I verify following text is displayed on "Forgot your password?" page

\${agent.login.forgot.password.text}

And I verify email confirmation contains the agent email address as "\${USER_EMAIL}"

And I verify following paragraph is displayed on "Email Confirmation" page

\${reset.password.instruction.message.text}

And I verify link label text on "Forgot your password" page

\${back.button.text}

After

[Back to Table of Contents](#)

Scenario: Verify back button navigates user back to login page

Passed: 2

Before

And I click on "\${back.button.text}" link label

And I verify following text is displayed on "Login" page

\${agent.login.welcome.text}

After

[Back to Table of Contents](#)

Scenario: Close sales portal

Passed: 1

Before

And I close sales portal

After

[Back to Table of Contents](#)

Scenario: Verify reset password link is sent to user email account

Passed: 10

Before

Given I assign "\${reset.email.from}" to variable "EMAIL_FROM"

Output

Assigning value rits.ciampru@prudential.com.sg to variable EMAIL_FROM

Given I assign "\${reset.email.subject}" to variable "EMAIL SUBJECT"

Output

Assigning value Pru Life UK Enterprise Business Account Password Reset Request to variable EMAIL_SUBJECT

And I wait for 10 sec

Given I read Agent registration email from "\${agent.Email}" in Mailinator and get "\${reset.email}

Output

Mailinator url is https://www.mailinator.com/v3/index.jsp?zone=public&query=taf-201220322333
 Registration link is https://uat-robinsons-sales.eb.prulifeuk.com.ph/identity/reset-password?app=eb_sme&token=2f78a266-827a-49cf-ae6d-7e7e3de

Then I verify email content is matching with "/testdata/\${sales.fe.lbu}/email_template/agent_register"

When I navigate to the reset password link sent to agent

Output

https://uat-robinsons-sales.eb.prulifeuk.com.ph/identity/reset-password?app=eb_sme&token=2f78a266-827a-49cf-ae6d-7e7e3de

Then I verify following text is displayed on "Password Reset" page

<code> \${reset.password.label.text}</code>
<code> \${agent.password.rule.text}</code>

And I verify field label text on "Password Reset" page

<code> \${agent.create.password.text}</code>
--

And I verify "\${reset.password.button.text}" button is "disabled"

And I verify following buttons are displayed on "Forgot your password"

<code> \${agent.contact.support.text}</code>
--

After

[Back to Table of Contents](#)

Scenario: Validate mask and unmask functionality for create and confirm password field

Passed: 5

Before

And I verify the Password entered is masked

When I click on the eye icon for Create Password field

Then I validate the password should display without encrypted

When I click on the eye icon for Confirm Password field

Then I validate the confirm password should display without encrypted

After

[Back to Table of Contents](#)

Scenario Outline: verify that the reset password button is enabled only when agent entered the correct password

Passed: 3

Before

When I enter "Agent" password in create password field

And I enter "Agent" password in confirm password field

And I verify "\${reset.password.button.text}" button is "disabled"

After

[Back to Table of Contents](#)

Scenario Outline: verify that the reset password button is enabled only when agent entered the correct password

Passed: 3		
Before		
<p>When I enter "Agent123" password in create password field And I enter "" password in confirm password field And I verify "\${reset.password.button.text}" button is "disabled"</p>		
After		
Back to Table of Contents		
Scenario Outline: verify that the reset password button is enabled only when agent entered the correct password		
Passed: 3		
Before		
<p>When I enter "Agent123" password in create password field And I enter "Agent" password in confirm password field And I verify "\${reset.password.button.text}" button is "disabled"</p>		
After		
Back to Table of Contents		
Scenario Outline: verify that the reset password button is enabled only when agent entered the correct password		
Passed: 3		
Before		
<p>When I enter "" password in create password field And I enter "Agent123" password in confirm password field And I verify "\${reset.password.button.text}" button is "disabled"</p>		
After		
Back to Table of Contents		
Scenario: verify Agent should be able to reset the password for sales portal		
Passed: 14		
Before		
<p>Given I assign "Agent124" to variable "AGENT_NEW_PASSWORD"</p>		
Output		
<pre>Assigning value Agent124 to variable AGENT_NEW_PASSWORD</pre>		
<p>When I enter "\${AGENT_NEW_PASSWORD}" password in create password field And I enter "\${AGENT_NEW_PASSWORD}" password in confirm password field And I verify "\${reset.password.button.text}" button is "enabled" And I click on "\${reset.password.button.text}" button And I verify following text is displayed on "Password Reset" page</p>		
<table border="1"> <tr> <td style="padding: 5px;">\${reset.password.label.text}</td> </tr> <tr> <td style="padding: 5px;">\${reset.password.confirmation.message.text}</td> </tr> </table>	\${reset.password.label.text}	\${reset.password.confirmation.message.text}
\${reset.password.label.text}		
\${reset.password.confirmation.message.text}		
<p>Then I verify "\${agent.proceed.login.text}" button is "enabled" And I verify following buttons are displayed on "Forgot your password"</p>		
<table border="1"> <tr> <td style="padding: 5px;">\${agent.contact.support.text}</td> </tr> </table>	\${agent.contact.support.text}	
\${agent.contact.support.text}		

	Then I click on Proceed to login button				
	Then I verify following text is displayed on "Welcome" page				
	 \${agent.login.welcome.text}				
	When I enter username and password in Sales portal Login page				
	<table border="1"> <tr> <td>UserName</td><td> \${USER_EMAIL}</td></tr> <tr> <td>Password</td><td> \${AGENT_NEW_PASSWORD}</td></tr> </table>	UserName	\${USER_EMAIL}	Password	\${AGENT_NEW_PASSWORD}
UserName	\${USER_EMAIL}				
Password	\${AGENT_NEW_PASSWORD}				
	And I click on Login button				
	And I enter the verification code if page appears for agent "\${USER_EMAIL}"				
	Output				
	<pre>Mailinator url is https://www.mailinator.com/v3/index.jsp?zone=public&query=taf-201220322333 Email OTP is 90812864</pre>				
	Then I verify "\${welcome.to.prudential}" screen is displayed				
After					
	Back to Table of Contents				
	Scenario: verify Agent should be able to logout and Login back with the new/reset password				
	Passed: 5				
Before					
	When I Logout of the sales portal				
	When I enter username and password in Sales portal Login page				
	<table border="1"> <tr> <td>UserName</td><td> \${USER_EMAIL}</td></tr> <tr> <td>Password</td><td> \${AGENT_NEW_PASSWORD}</td></tr> </table>	UserName	\${USER_EMAIL}	Password	\${AGENT_NEW_PASSWORD}
UserName	\${USER_EMAIL}				
Password	\${AGENT_NEW_PASSWORD}				
	And I click on Login button				
	And I enter the verification code if page appears for agent "\${USER_EMAIL}"				
	Then I verify "\${welcome.to.prudential}" screen is displayed				
After					
	Back to Table of Contents				
	Scenario: Close from Sales Portal				
	Passed: 1				
Before					
	 And I close sales portal				
After					
	Back to Table of Contents				
Feature: Verify the General Insurance page in Sales portal					
	Passed: 3				
	Scenario: Log into sales portal as an agent and navigate to employee page				
	Passed: 6				
Before					
	 Given Launch sales portal				
	Output				

<https://uat-robinsons-sales.eb.prulifeuk.com.ph/>

And I assign value to following variables

Agent_Email	\${agent.email.id.global}
Agent_Password	\${agent.password}

When I Login to Sales Portal with below details

UserName	\${Agent_Email}
Password	\${Agent_Password}

And I enter the verification code if page appears for agent "\${Agent_Email}"

Then I toggle the language button as required

Then I verify "\${welcome.to.prudential}" screen is displayed

After

[Back to Table of Contents](#)

Scenario: Verify General Insurance page coming soon message

Passed: 4

Before

When I click on General Insurance link

And I verify following paragraph is displayed on "General Insurance" page

\${insurance.title1}
\${insurance.title2}

And I verify following paragraph is displayed on "General Insurance" page

\${insurance.para1}
\${insurance.para2}

And I verify the following list of instructions are displayed in Sales portal under "Coming Soon" section

\${insurance.listItem1}
\${insurance.listItem2}
\${insurance.listItem3}
\${insurance.listItem4}
\${insurance.listItem5}

After

[Back to Table of Contents](#)

Scenario: Close Sales Portal

Passed: 1

Before

And I close sales portal

After

[Back to Table of Contents](#)

Feature: Verify the homepage for Agent ID, Navigation bar & Toggle bar

Passed: 20

Scenario: Verify the agent ID is displayed on home page

Passed: 7

Before**Given Launch sales portal****Output**

```
https://uat-robinsons-sales.eb.prulifeuk.com.ph/
```

And I assign value to following variables

Agent_Email	 \${agent.email.id.global}
Agent_Password	 \${agent.password}

When I Login to Sales Portal with below details

UserName	 \${Agent_Email}
Password	 \${Agent_Password}

And I enter the verification code if page appears for agent "\${Agent_Email}"**And I verify "English" language is selected by default based on LBU****Then I toggle the language button as required****Then I verify "\${welcome.to.prudential}" screen is displayed****After**[Back to Table of Contents](#)**Scenario: Verify the Toggle bar on the home page**

Passed: 3

Before**Given The toggle bar is present at left side of the page****Then I verify the presence of following toggle bar items**

New Quote	 \${toggleBarItem.newQuote.label}
Information	 \${toggleBarItem.information.label}
Quotes	 \${toggleBarItem.quotes.label}
Documents	 \${toggleBarItem.documents.label}
Support	 \${toggleBarItem.support.label}
Logout	 \${toggleBarItem.logOut.label}
Profile	 \${toggleBarItem.profile.label}
Toggle SideBar	 \${toggleBarItem.toggleSidebar.label}

Then I verify following language options are available on toggle bar based on the LBU **\${language.selection.options}****After**[Back to Table of Contents](#)**Scenario Outline: I verify the navigation to the New Quote page and verify that user is landed on New**

Passed: 4

Before**Given I click on "New Quote" Link****And verify the user is landed on "New Quote" page**

	Then I verify the presence of following toggle bar items																
	<table border="1"> <tr><td>Toggle SideBar</td><td><code>#{toggleBarItem.toggleSidebar.label}</code></td></tr> <tr><td>New Quote</td><td><code>#{toggleBarItem.newQuote.label}</code></td></tr> <tr><td>Information</td><td><code>#{toggleBarItem.information.label}</code></td></tr> <tr><td>Quotes</td><td><code>#{toggleBarItem.quotes.label}</code></td></tr> <tr><td>Documents</td><td><code>#{toggleBarItem.documents.label}</code></td></tr> <tr><td>Support</td><td><code>#{toggleBarItem.support.label}</code></td></tr> <tr><td>Logout</td><td><code>#{toggleBarItem.logOut.label}</code></td></tr> <tr><td>Profile</td><td><code>#{toggleBarItem.profile.label}</code></td></tr> </table>	Toggle SideBar	<code>#{toggleBarItem.toggleSidebar.label}</code>	New Quote	<code>#{toggleBarItem.newQuote.label}</code>	Information	<code>#{toggleBarItem.information.label}</code>	Quotes	<code>#{toggleBarItem.quotes.label}</code>	Documents	<code>#{toggleBarItem.documents.label}</code>	Support	<code>#{toggleBarItem.support.label}</code>	Logout	<code>#{toggleBarItem.logOut.label}</code>	Profile	<code>#{toggleBarItem.profile.label}</code>
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Logout	<code>#{toggleBarItem.logOut.label}</code>																
Profile	<code>#{toggleBarItem.profile.label}</code>																
	Then I verify following language options are available on toggle bar based on the LBU																
	<code>#{language.selection.options}</code>																
After																	
Back to Table of Contents																	
Scenario Outline: I verify the navigation to the Quotes page and verify that user is landed on Quotes																	
Passed: 4																	
Before																	
	Given I click on "Quotes" Link																
	And verify the user is landed on "Quotes" page																
	Then I verify the presence of following toggle bar items																
	<table border="1"> <tr><td>Toggle SideBar</td><td><code>#{toggleBarItem.toggleSidebar.label}</code></td></tr> <tr><td>New Quote</td><td><code>#{toggleBarItem.newQuote.label}</code></td></tr> <tr><td>Information</td><td><code>#{toggleBarItem.information.label}</code></td></tr> <tr><td>Quotes</td><td><code>#{toggleBarItem.quotes.label}</code></td></tr> <tr><td>Documents</td><td><code>#{toggleBarItem.documents.label}</code></td></tr> <tr><td>Support</td><td><code>#{toggleBarItem.support.label}</code></td></tr> <tr><td>Logout</td><td><code>#{toggleBarItem.logOut.label}</code></td></tr> <tr><td>Profile</td><td><code>#{toggleBarItem.profile.label}</code></td></tr> </table>	Toggle SideBar	<code>#{toggleBarItem.toggleSidebar.label}</code>	New Quote	<code>#{toggleBarItem.newQuote.label}</code>	Information	<code>#{toggleBarItem.information.label}</code>	Quotes	<code>#{toggleBarItem.quotes.label}</code>	Documents	<code>#{toggleBarItem.documents.label}</code>	Support	<code>#{toggleBarItem.support.label}</code>	Logout	<code>#{toggleBarItem.logOut.label}</code>	Profile	<code>#{toggleBarItem.profile.label}</code>
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Profile	<code>#{toggleBarItem.profile.label}</code>																
	Then I verify following language options are available on toggle bar based on the LBU																
	<code>#{language.selection.options}</code>																
After																	
Back to Table of Contents																	
Scenario Outline: I verify the navigation to the Documents page and verify that user is landed on Doc																	
Passed: 4																	
Before																	
	Given I click on "Documents" Link																
	And verify the user is landed on "Documents" page																
	Then I verify the presence of following toggle bar items																
	<table border="1"> <tr><td>Toggle SideBar</td><td><code>#{toggleBarItem.toggleSidebar.label}</code></td></tr> <tr><td>New Quote</td><td><code>#{toggleBarItem.newQuote.label}</code></td></tr> <tr><td>Information</td><td><code>#{toggleBarItem.information.label}</code></td></tr> <tr><td>Quotes</td><td><code>#{toggleBarItem.quotes.label}</code></td></tr> <tr><td>Documents</td><td><code>#{toggleBarItem.documents.label}</code></td></tr> <tr><td>Support</td><td><code>#{toggleBarItem.support.label}</code></td></tr> </table>	Toggle SideBar	<code>#{toggleBarItem.toggleSidebar.label}</code>	New Quote	<code>#{toggleBarItem.newQuote.label}</code>	Information	<code>#{toggleBarItem.information.label}</code>	Quotes	<code>#{toggleBarItem.quotes.label}</code>	Documents	<code>#{toggleBarItem.documents.label}</code>	Support	<code>#{toggleBarItem.support.label}</code>				
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Documents	<code>#{toggleBarItem.documents.label}</code>																
Support	<code>#{toggleBarItem.support.label}</code>																

	Logout	<code>#{toggleBarItem.logOut.label}</code>	
	Profile	<code>#{toggleBarItem.profile.label}</code>	
Then I verify following language options are available on toggle bar based on the LBU			
<code>#{language.selection.options}</code>			
After			
Back to Table of Contents			
Scenario Outline: I verify the navigation to the Get Help page and verify that user is landed on Get Help page			
Passed: 4			
Before			
Given I click on "Get Help" Link			
And verify the user is landed on "Get Help" page			
Then I verify the presence of following toggle bar items			
	Toggle SideBar	<code>#{toggleBarItem.toggleSidebar.label}</code>	
	New Quote	<code>#{toggleBarItem.newQuote.label}</code>	
	Information	<code>#{toggleBarItem.information.label}</code>	
	Quotes	<code>#{toggleBarItem.quotes.label}</code>	
	Documents	<code>#{toggleBarItem.documents.label}</code>	
	Support	<code>#{toggleBarItem.support.label}</code>	
	Logout	<code>#{toggleBarItem.logOut.label}</code>	
	Profile	<code>#{toggleBarItem.profile.label}</code>	
Then I verify following language options are available on toggle bar based on the LBU			
<code>#{language.selection.options}</code>			
After			
Back to Table of Contents			
Scenario Outline: I verify the navigation to the Agent Profile page and verify that user is landed on Agent Profile page			
Passed: 4			
Before			
Given I click on "Agent Profile" Link			
And verify the user is landed on "Agent Profile" page			
Then I verify the presence of following toggle bar items			
	Toggle SideBar	<code>#{toggleBarItem.toggleSidebar.label}</code>	
	New Quote	<code>#{toggleBarItem.newQuote.label}</code>	
	Information	<code>#{toggleBarItem.information.label}</code>	
	Quotes	<code>#{toggleBarItem.quotes.label}</code>	
	Documents	<code>#{toggleBarItem.documents.label}</code>	
	Support	<code>#{toggleBarItem.support.label}</code>	
	Logout	<code>#{toggleBarItem.logOut.label}</code>	
	Profile	<code>#{toggleBarItem.profile.label}</code>	
Then I verify following language options are available on toggle bar based on the LBU			
<code>#{language.selection.options}</code>			
After			
Back to Table of Contents			
Scenario Outline: I verify the navigation to the Information page and verify that user is landed on Information page			

Passed: 4																	
Before																	
<p>Given I click on "Information" Link And verify the user is landed on "Information" page Then I verify the presence of following toggle bar items</p> <table border="1"> <tr><td>Toggle SideBar</td><td> \${toggleBarItem.toggleSidebar.label}</td></tr> <tr><td>New Quote</td><td> \${toggleBarItem.newQuote.label}</td></tr> <tr><td>Information</td><td> \${toggleBarItem.information.label}</td></tr> <tr><td>Quotes</td><td> \${toggleBarItem.quotes.label}</td></tr> <tr><td>Documents</td><td> \${toggleBarItem.documents.label}</td></tr> <tr><td>Support</td><td> \${toggleBarItem.support.label}</td></tr> <tr><td>Logout</td><td> \${toggleBarItem.logOut.label}</td></tr> <tr><td>Profile</td><td> \${toggleBarItem.profile.label}</td></tr> </table> <p>Then I verify following language options are available on toggle bar based on the LBU \${language.selection.options}</p>		Toggle SideBar	\${toggleBarItem.toggleSidebar.label}	New Quote	\${toggleBarItem.newQuote.label}	Information	\${toggleBarItem.information.label}	Quotes	\${toggleBarItem.quotes.label}	Documents	\${toggleBarItem.documents.label}	Support	\${toggleBarItem.support.label}	Logout	\${toggleBarItem.logOut.label}	Profile	\${toggleBarItem.profile.label}
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Support	\${toggleBarItem.support.label}																
Logout	\${toggleBarItem.logOut.label}																
Profile	\${toggleBarItem.profile.label}																
After																	
<p>Back to Table of Contents</p> <p>Scenario: Verify the Navigation bar on the New Quote page</p>																	
Passed: 3																	
Before																	
<p>Given I click on Create Quote Link Then I accept disclaimer if present for new quote Then I verify the presence of following navigation bar items</p> <table border="1"> <tr><td> \${selectPlan.tab.text}</td></tr> <tr><td> \${employee.tab.text}</td></tr> <tr><td> \${company.tab.text}</td></tr> <tr><td> \${submit.tab.text}</td></tr> </table>		\${selectPlan.tab.text}	\${employee.tab.text}	\${company.tab.text}	\${submit.tab.text}												
\${selectPlan.tab.text}																	
\${employee.tab.text}																	
\${company.tab.text}																	
\${submit.tab.text}																	
After																	
<p>Back to Table of Contents</p> <p>Scenario Outline: I verify the navigation to the Select Plan page and verify that user is landed on Sele</p>																	
Passed: 7																	
Before																	
<p>Given I navigate to "Select Plan" screen And verify the user is landed on "Select Plan" page Then I wait for 2 sec Then I verify the presence of following toggle bar items</p> <table border="1"> <tr><td>Toggle SideBar</td><td> \${toggleBarItem.toggleSidebar.label}</td></tr> <tr><td>New Quote</td><td> \${toggleBarItem.newQuote.label}</td></tr> <tr><td>Information</td><td> \${toggleBarItem.information.label}</td></tr> <tr><td>Quotes</td><td> \${toggleBarItem.quotes.label}</td></tr> <tr><td>Documents</td><td> \${toggleBarItem.documents.label}</td></tr> <tr><td>Support</td><td> \${toggleBarItem.support.label}</td></tr> <tr><td>Logout</td><td> \${toggleBarItem.logOut.label}</td></tr> </table>		Toggle SideBar	\${toggleBarItem.toggleSidebar.label}	New Quote	\${toggleBarItem.newQuote.label}	Information	\${toggleBarItem.information.label}	Quotes	\${toggleBarItem.quotes.label}	Documents	\${toggleBarItem.documents.label}	Support	\${toggleBarItem.support.label}	Logout	\${toggleBarItem.logOut.label}		
Toggle SideBar	\${toggleBarItem.toggleSidebar.label}																
New Quote	\${toggleBarItem.newQuote.label}																
Information	\${toggleBarItem.information.label}																
Quotes	\${toggleBarItem.quotes.label}																
Documents	\${toggleBarItem.documents.label}																
Support	\${toggleBarItem.support.label}																
Logout	\${toggleBarItem.logOut.label}																

	Profile	<code> \${toggleBarItem.profile.label}</code>
Then I verify following language options are available on toggle bar based on the LBU		
	<code> \${language.selection.options}</code>	
When I click on Estimated Premium info icon		
Then I verify following text is displayed on "Info Section" page		
	<code> \${info.text}</code>	

After[Back to Table of Contents](#)**Scenario Outline: I verify the navigation to the Employees page and verify that user is landed on Emp**

Passed: 7

Before**Given I navigate to "Employees" screen****And verify the user is landed on "Employees" page****Then I wait for 2 sec****Then I verify the presence of following toggle bar items**

Toggle Sidebar	<code> \${toggleBarItem.toggleSidebar.label}</code>
New Quote	<code> \${toggleBarItem.newQuote.label}</code>
Information	<code> \${toggleBarItem.information.label}</code>
Quotes	<code> \${toggleBarItem.quotes.label}</code>
Documents	<code> \${toggleBarItem.documents.label}</code>
Support	<code> \${toggleBarItem.support.label}</code>
Logout	<code> \${toggleBarItem.logOut.label}</code>
Profile	<code> \${toggleBarItem.profile.label}</code>

Then I verify following language options are available on toggle bar based on the LBU `${language.selection.options}`**When I click on Estimated Premium info icon****Then I verify following text is displayed on "Info Section" page** `${info.text}`**After**[Back to Table of Contents](#)**Scenario Outline: I verify the navigation to the Company page and verify that user is landed on Comp**

Passed: 7

Before**Given I navigate to "Company" screen****And verify the user is landed on "Company" page****Then I wait for 2 sec****Then I verify the presence of following toggle bar items**

Toggle Sidebar	<code> \${toggleBarItem.toggleSidebar.label}</code>
New Quote	<code> \${toggleBarItem.newQuote.label}</code>
Information	<code> \${toggleBarItem.information.label}</code>
Quotes	<code> \${toggleBarItem.quotes.label}</code>
Documents	<code> \${toggleBarItem.documents.label}</code>
Support	<code> \${toggleBarItem.support.label}</code>

	Logout	<code>#{toggleBarItem.logOut.label}</code>	
	Profile	<code>#{toggleBarItem.profile.label}</code>	
Then I verify following language options are available on toggle bar based on the LBU			
<code>#{language.selection.options}</code>			
When I click on Estimated Premium info icon			
Then I verify following text is displayed on "Info Section" page			
<code>#{info.text}</code>			
After			
Back to Table of Contents			
Scenario Outline: I verify the navigation to the Submit page and verify that user is landed on Submit			
Passed: 7			
Before			
Given I navigate to "Submit" screen			
And verify the user is landed on "Submit" page			
Then I wait for 2 sec			
Then I verify the presence of following toggle bar items			
	Toggle SideBar	<code>#{toggleBarItem.toggleSidebar.label}</code>	
	New Quote	<code>#{toggleBarItem.newQuote.label}</code>	
	Information	<code>#{toggleBarItem.information.label}</code>	
	Quotes	<code>#{toggleBarItem.quotes.label}</code>	
	Documents	<code>#{toggleBarItem.documents.label}</code>	
	Support	<code>#{toggleBarItem.support.label}</code>	
	Logout	<code>#{toggleBarItem.logOut.label}</code>	
	Profile	<code>#{toggleBarItem.profile.label}</code>	
Then I verify following language options are available on toggle bar based on the LBU			
<code>#{language.selection.options}</code>			
When I click on Estimated Premium info icon			
Then I verify following text is displayed on "Info Section" page			
<code>#{info.text}</code>			
After			
Back to Table of Contents			
Scenario: Create a Quote for Sticky bar validation			
Passed: 7			
Before			
Given I generate random number and assign to variable "RANDOM_NUMBER"			
Output			
Random number generated is :408			
And I assign "TestDraft_\${RANDOM_NUMBER}" to variable "COMP_NAME"			
Output			

Assigning value TestDraft_408220322344 to variable COMP_NAME

Then I navigate to "\${selectPlan.tab.text}" screen

And I enter following details on select plan page

Company Name	\${COMP_NAME}
Industry Type	\${selectplan.industry.type.value1}
Position Name	Position
No. of Employees	10

And I click on export quote button

Then I verify following validation message on "Select plan page"

\${validationMessage.export.pdf}

And I click on "\${saveQuote.button.text}" button

After

[Back to Table of Contents](#)

Scenario Outline: I verify the sticky bar is present in all the Select Plan page in the new quote creation

Passed: 14

Before

Given I navigate to "Select Plan" screen

Then I wait for 2 sec

When I scroll to the end of page

And I verify company text field is displayed on the top of the "Select Plan" page

Then I verify Payment frequency dropdown is displayed for PH with following values

\${payment.frequency.annual}
\${payment.frequency.semi.annual}
\${payment.frequency.quarterly}
\${payment.frequency.monthly}

And I verify following text is displayed on "Select Plan" page

\${estimatedAnnualPremium.button.text}
--

Then I verify following buttons are displayed on top right corner of the screen

Save Quote \${saveQuote.button.text}

Then I verify the presence of export quote button

Then I verify the presence of following items on page footer

\${next.button.text}

And I scroll the page up

And I verify company text field is displayed on the top of the "Select Plan" page

And I verify following text is displayed on "Select Plan" page

\${estimatedAnnualPremium.button.text}
--

Then I verify following buttons are displayed on top right corner of the screen

Save Quote \${saveQuote.button.text}

Then I verify the presence of following items on page footer

\${next.button.text}

After										
Back to Table of Contents										
Scenario Outline: I verify the sticky bar is present in all the Employees page in the new quote creation										
Passed: 14										
Before										
<p>Given I navigate to "Employees" screen</p> <p>Then I wait for 2 sec</p> <p>When I scroll to the end of page</p> <p>And I verify company text field is displayed on the top of the "Employees" page</p> <p>Then I verify Payment frequency dropdown is displayed for PH with following values</p> <table border="1"> <tr><td> \${payment.frequency.annual}</td></tr> <tr><td> \${payment.frequency.semi.annual}</td></tr> <tr><td> \${payment.frequency.quarterly}</td></tr> <tr><td> \${payment.frequency.monthly}</td></tr> </table> <p>And I verify following text is displayed on "Employees" page</p> <table border="1"> <tr><td> \${estimatedAnnualPremium.button.text}</td></tr> </table> <p>Then I verify following buttons are displayed on top right corner of the screen</p> <table border="1"> <tr><td> Save Quote \${saveQuote.button.text}</td></tr> </table> <p>Then I verify the presence of export quote button</p> <p>Then I verify the presence of following items on page footer</p> <table border="1"> <tr><td> \${previous.button.text}##\${next.button.text}</td></tr> </table> <p>And I scroll the page up</p> <p>And I verify company text field is displayed on the top of the "Employees" page</p> <p>And I verify following text is displayed on "Employees" page</p> <table border="1"> <tr><td> \${estimatedAnnualPremium.button.text}</td></tr> </table> <p>Then I verify following buttons are displayed on top right corner of the screen</p> <table border="1"> <tr><td> Save Quote \${saveQuote.button.text}</td></tr> </table> <p>Then I verify the presence of following items on page footer</p> <table border="1"> <tr><td> \${previous.button.text}##\${next.button.text}</td></tr> </table>	\${payment.frequency.annual}	\${payment.frequency.semi.annual}	\${payment.frequency.quarterly}	\${payment.frequency.monthly}	\${estimatedAnnualPremium.button.text}	Save Quote \${saveQuote.button.text}	\${previous.button.text}##\${next.button.text}	\${estimatedAnnualPremium.button.text}	Save Quote \${saveQuote.button.text}	\${previous.button.text}##\${next.button.text}
\${payment.frequency.annual}										
\${payment.frequency.semi.annual}										
\${payment.frequency.quarterly}										
\${payment.frequency.monthly}										
\${estimatedAnnualPremium.button.text}										
Save Quote \${saveQuote.button.text}										
\${previous.button.text}##\${next.button.text}										
\${estimatedAnnualPremium.button.text}										
Save Quote \${saveQuote.button.text}										
\${previous.button.text}##\${next.button.text}										
After										
Back to Table of Contents										
Scenario Outline: I verify the sticky bar is present in all the Company page in the new quote creation										
Passed: 14										
Before										
<p>Given I navigate to "Company" screen</p> <p>Then I wait for 2 sec</p> <p>When I scroll to the end of page</p> <p>And I verify company text field is displayed on the top of the "Company" page</p> <p>Then I verify Payment frequency dropdown is displayed for PH with following values</p> <table border="1"> <tr><td> \${payment.frequency.annual}</td></tr> <tr><td> \${payment.frequency.semi.annual}</td></tr> <tr><td> \${payment.frequency.quarterly}</td></tr> <tr><td> \${payment.frequency.monthly}</td></tr> </table>	\${payment.frequency.annual}	\${payment.frequency.semi.annual}	\${payment.frequency.quarterly}	\${payment.frequency.monthly}						
\${payment.frequency.annual}										
\${payment.frequency.semi.annual}										
\${payment.frequency.quarterly}										
\${payment.frequency.monthly}										

	<p> \${payment.frequency.monthly}</p>
<p>And I verify following text is displayed on "Company" page</p>	
	<p> \${estimatedAnnualPremium.button.text}</p>
<p>Then I verify following buttons are displayed on top right corner of the screen</p>	
	<p> Save Quote \${saveQuote.button.text}</p>
<p>Then I verify the presence of export quote button</p>	
<p>Then I verify the presence of following items on page footer</p>	
	<p> \${previous.button.text}##\${next.button.text}</p>
<p>And I scroll the page up</p>	
<p>And I verify company text field is displayed on the top of the "Company" page</p>	
<p>And I verify following text is displayed on "Company" page</p>	
	<p> \${estimatedAnnualPremium.button.text}</p>
<p>Then I verify following buttons are displayed on top right corner of the screen</p>	
	<p> Save Quote \${saveQuote.button.text}</p>
<p>Then I verify the presence of following items on page footer</p>	
	<p> \${previous.button.text}##\${next.button.text}</p>
<p>After</p>	
<p>Back to Table of Contents</p>	
<p>Scenario Outline: I verify the sticky bar is present in all the Submit page in the new quote creation job</p>	
<p>Passed: 14</p>	
<p>Before</p>	
<p>Given I navigate to "Submit" screen</p>	
<p>Then I wait for 2 sec</p>	
<p>When I scroll to the end of page</p>	
<p>And I verify company text field is displayed on the top of the "Submit" page</p>	
<p>Then I verify Payment frequency dropdown is displayed for PH with following values</p>	
	<p> \${payment.frequency.annual}</p>
	<p> \${payment.frequency.semi.annual}</p>
	<p> \${payment.frequency.quarterly}</p>
	<p> \${payment.frequency.monthly}</p>
<p>And I verify following text is displayed on "Submit" page</p>	
	<p> \${estimatedAnnualPremium.button.text}</p>
<p>Then I verify following buttons are displayed on top right corner of the screen</p>	
	<p> Save Quote \${saveQuote.button.text}</p>
<p>Then I verify the presence of export quote button</p>	
<p>Then I verify the presence of following items on page footer</p>	
	<p> \${previous.button.text}##\${confirm.submit.button}</p>
<p>And I scroll the page up</p>	
<p>And I verify company text field is displayed on the top of the "Submit" page</p>	
<p>And I verify following text is displayed on "Submit" page</p>	
	<p> \${estimatedAnnualPremium.button.text}</p>
<p>Then I verify following buttons are displayed on top right corner of the screen</p>	

	Save Quote \${saveQuote.button.text}
Then I verify the presence of following items on page footer	
\${previous.button.text}##\${confirm.submit.button}	
After	
Back to Table of Contents	
Scenario: verify toggle bar items are minimised when user opts to collapse the sidebar option	
Passed: 4	
Before	
Given I verify following static text on "Navigation Bar" page	
New Quote	
Then I click on "Toggle Sidebar" Link	
Then I wait for 2 sec	
And I verify following span text is not displayed "Navigation Bar" page	
New Quote	
After	
Back to Table of Contents	
Scenario: Close Sales Portal	
Passed: 1	
Before	
And I close sales portal	
After	
Back to Table of Contents	
Feature: Verify login functionality with OTP to landing in the welcome page	
Passed: 16	
Scenario: Verify static text and elements on Login page Sales Portal	
Passed: 7	
Before	
Given I decode the password "\${agent.login.password}" to variable "AGENT_PASSWORD"	
Given Launch sales portal	
Output	
https://uat-robinsons-sales.eb.prulifeuk.com.ph/	
Then I verify following text is displayed on "Welcome" page	
\${agent.login.welcome.text}	
And I verify field label text on "Login" page	
\${agent.login.id.text}	
\${agent.login.password.text}	
And I verify the login button is disabled	
And I verify Forgot your password link is enabled	
And I verify following buttons are displayed on "Login"	

	<code> \${agent.login.contact.support.text}</code>				
After					
Back to Table of Contents					
Scenario Outline: Sales Portal Login Page fields error message validation "Invalid email format and password length less than 6 characters"					
Passed: 2					
Before					
<p>When I enter username and password in Sales portal Login page</p> <table border="1"> <tr> <td>UserName</td> <td>test@gmail.com</td> </tr> <tr> <td>Password</td> <td>Test@123</td> </tr> </table> <p>Then I verify "\${login.email.format.error.message}" validation error message is displayed</p>		UserName	test@gmail.com	Password	Test@123
UserName	test@gmail.com				
Password	Test@123				
After					
Back to Table of Contents					
Scenario Outline: Sales Portal Login Page fields error message validation "Blank email and Password"					
Passed: 2					
Before					
<p>When I enter username and password in Sales portal Login page</p> <table border="1"> <tr> <td>UserName</td> <td></td> </tr> <tr> <td>Password</td> <td>Test@123</td> </tr> </table> <p>Then I verify "Email is mandatory, please provide the relevant details" validation error message is displayed</p>		UserName		Password	Test@123
UserName					
Password	Test@123				
After					
Back to Table of Contents					
Scenario Outline: Sales Portal Login Page fields error message validation "Registered email and blank password"					
Passed: 2					
Before					
<p>When I enter username and password in Sales portal Login page</p> <table border="1"> <tr> <td>UserName</td> <td>test@gmail.com</td> </tr> <tr> <td>Password</td> <td></td> </tr> </table> <p>Then I verify "Password is mandatory, please provide the relevant details" validation error message is displayed</p>		UserName	test@gmail.com	Password	
UserName	test@gmail.com				
Password					
After					
Back to Table of Contents					
Scenario Outline: Sales Portal Login Page fields error message validation "Registered email and invalid password"					
Passed: 2					
Before					
<p>When I enter username and password in Sales portal Login page</p> <table border="1"> <tr> <td>UserName</td> <td>test@gmail.com</td> </tr> <tr> <td>Password</td> <td>Test</td> </tr> </table> <p>Then I verify "\${agent.password.rule.text}" validation error message is displayed</p>		UserName	test@gmail.com	Password	Test
UserName	test@gmail.com				
Password	Test				
After					
Back to Table of Contents					
Scenario Outline: Sales Portal Login Page fields error message validation "Registered email and pass less than 6 characters"					
Passed: 2					
Before					

When I enter username and password in Sales portal Login page
User Name test@gmail.com
Password Agent1236666667777777777Agent1234444444444444444442
Then I verify "\${password.field.length.validation}" validation error message is displayed
After
Back to Table of Contents
Scenario: Verify Agent is not able to login with wrong credential
Passed: 3
Before
When I enter username and password in Sales portal Login page
User Name \${agent.email.id.login}
Password Test@123
And I click on Login button
Then I verify otp validation error message "Error: Your email and/or password do not match, please try again"
After
Back to Table of Contents
Scenario: Validate the eye icon functionality for password field
Passed: 4
Before
When I enter username and password in Sales portal Login page
User Name test@gmail.com
Password Test@123
Then I verify the Password entered is masked
Then I click on the eye icon
And I validate the password should display without encrypted
After
Back to Table of Contents
Scenario: Login to Sales portal and verify OTP page is displayed
Passed: 12
Before
Given I assign "\${agent.email.id.login}" to variable "agent.Email"
Output
Assigning value testrbautomation-5903421@mailinator.com to variable agent.Email
When I enter username and password in Sales portal Login page
User Name \${agent.Email}
Password \${AGENT_PASSWORD}
And I validate the Login button is enabled in Sales portal
When I click on Login button
Then I wait for 5 sec

Then I verify following text is displayed on "Verify your account" page
Verify your account
And I verify following paragraph is displayed on "Verify your account" page
A code has just been sent to the following
The code expires after 10 minutes.
And I verify email confirmation contains the agent email address as "\${agent.Email}"
And I verify field label text on "Verify your account" page
Verification Code
And I verify button label text on "Verify your account" page
Return to login
Didn't receive code?
And I verify following buttons are displayed on "Login"
 \${agent.login.contact.support.text}
And I verify the login button is disabled
After
Back to Table of Contents
Scenario Outline: verify by validation message displays by providing Invalid OTP checks
Passed: 3
Before
When I enter the verification Code as "test"
And I verify the login button is disabled
Then I verify "Invalid Verification Code format" validation error message is displayed
After
Back to Table of Contents
Scenario Outline: verify by validation message displays by providing Invalid OTP checks
Passed: 3
Before
When I enter the verification Code as ""
And I verify the login button is disabled
Then I verify "Verification Code is mandatory, please provide the relevant details" validation error message is displayed
After
Back to Table of Contents
Scenario: Enter invalid otp and click on Login button
Passed: 4
Before
When I enter the verification Code as "12345"
And I validate the Login button is enabled in Sales portal
When I click on Login button
Then I verify otp validation error message "\${login.otp.format.error.message}" is displayed
After
Back to Table of Contents
Scenario: Validate the return to the login link in verify your account page

Passed: 2				
Before				
<p>When I click on the Return to Login</p> <p>Then I verify following text is displayed on "Login" page</p> <table border="1"> <tr><td> \${agent.login.welcome.text}</td></tr> </table>	 \${agent.login.welcome.text}			
 \${agent.login.welcome.text}				
After				
Back to Table of Contents				
Scenario: Validate the "Didnt receive code " in verify your account page				
Passed: 7				
Before				
<p>When I enter username and password in Sales portal Login page</p> <table border="1"> <tr><td> UserName \${agent.Email}</td></tr> <tr><td> Password \${AGENT_PASSWORD}</td></tr> </table> <p>And I validate the Login button is enabled in Sales portal</p> <p>When I click on Login button</p> <p>Then I wait for 5 sec</p> <p>Then I verify following text is displayed on "Verify your account" page</p> <table border="1"> <tr><td> Verify your account</td></tr> </table> <p>When I click on Didn't receive code? link</p> <p>Then I verify following text is displayed on "Welcome" page</p> <table border="1"> <tr><td> \${agent.login.welcome.text}</td></tr> </table>	 UserName \${agent.Email}	 Password \${AGENT_PASSWORD}	 Verify your account	 \${agent.login.welcome.text}
 UserName \${agent.Email}				
 Password \${AGENT_PASSWORD}				
 Verify your account				
 \${agent.login.welcome.text}				
After				
Back to Table of Contents				
Scenario: Verify contact support link is navigating to knowledgebase				
Passed: 3				
Before				
<p>When I click on "\${agent.login.contact.support}" button</p> <p>And I wait for 15 sec</p> <p>Then I verify "\${support.application.page.title}" link is opened in new browser tab</p>				
After				
Back to Table of Contents				
Scenario: Close Sales Portal				
Passed: 1				
Before				
<p>And I close sales portal</p>				
After				
Back to Table of Contents				
Feature: Verify user is landed to Sales pitch page after login which is a Information page				
Passed: 8				
Scenario: Verify Sales pitch page is displayed after login				
Passed: 6				
Before				

Given Launch sales portal	
Output	
https://uat-robinsons-sales.eb.prulifeuk.com.ph/	
And I assign value to following variables	
Agent_Email	\${agent.email.id.global}
Agent_Password	\${agent.password}
When I Login to Sales Portal with below details	
UserName	\${Agent_Email}
Password	\${Agent_Password}
And I enter the verification code if page appears for agent "\${Agent_Email}"	
Then I toggle the language button as required	
Then I verify "\${welcome.to.prudential}" screen is displayed	
After	
Back to Table of Contents	
Scenario: Verify the first section on sales pitch page	
Passed: 1	
Before	
Given I verify following paragraph is displayed on "Welcome to Prudential section" on Sales Pitch	
\${welcome.prudential.informational.text.1}	
\${welcome.prudential.informational.text.2}	
After	
Back to Table of Contents	
Scenario: Verify the second section on sales pitch page	
Passed: 3	
Before	
Given I scroll to the "\${whatMakeUsDifferent.static.text}" of the sales pitch page	
Then I verify following header texts are displayed on "Sales Pitch" page	
\${whatMakeUsDifferent.static.text}	
Then I verify following paragraph is displayed on "What make us different section" on Sales Pitch	
\${whatMakeUsDifferent.informational.text}	
After	
Back to Table of Contents	
Scenario: Verify the third section on sales pitch page	
Passed: 3	
Before	
Given I scroll to the "\${howCanWeHelp.static.text}" of the sales pitch page	
Then I verify following header texts are displayed on "Sales Pitch" page	
\${howCanWeHelp.static.text}	
And I verify following paragraph is displayed on "How can we help section" on Sales Pitch page	

	<p><code> \${howCanWeHelp.informational.text.1}</code></p> <p><code> \${howCanWeHelp.informational.text.2}</code></p>
--	---

After[Back to Table of Contents](#)**Scenario: Verify the fourth section on sales pitch page**

Passed: 3

Before

Given I scroll to the " <code> \${ourOffering.static.text}</code> " of the sales pitch page

Then I verify following header texts are displayed on "Sales Pitch" page
--

<code> \${ourOffering.static.text}</code>

And I verify following paragraph is displayed on "Our offering section" on Sales Pitch page

<code> \${ourOffering.informational.text}</code>
--

After[Back to Table of Contents](#)**Scenario: Verify the fifth section on sales pitch page**

Passed: 3

Before

Given I scroll to the " <code> \${valueAddedService.static.text}</code> " of the sales pitch page

Then I verify following header texts are displayed on "Understanding your value added section" o
--

<code> \${valueAddedService.static.text}</code>

And I verify following paragraph is displayed on "Understanding your value added section" on Sa

<code> \${valueAddedService.informational.text.1}</code>
--

<code> \${valueAddedService.informational.text.2}</code>
--

After[Back to Table of Contents](#)**Scenario: Verify the sixth section on sales pitch page**

Passed: 6

Before

Given I scroll to the " <code> \${createPolicy.static.text}</code> " of the sales pitch page
--

Then I verify following header texts are displayed on "Sales Pitch" page
--

<code> \${createPolicy.static.text}</code>
--

Then I verify following paragraph is displayed on "Creating your policy section" on Sales Pitch pa
--

<code> \${createPolicy.informational.text}</code>

And I verify following buttons are displayed on pitch page
--

<code> \${startNewQuote.button.label}</code>
--

Then I click on following button on sales pitch page
--

<code> \${startNewQuote.button.label}</code>
--

Then verify the user is landed on "New Quote" page
--

After[Back to Table of Contents](#)**Scenario: Close Sales Portal**

Passed: 1

Before						
And I close sales portal						
After						
Back to Table of Contents						
Feature: Verify agent can view his profile and reset the password						
Passed: 23						
Scenario: Log in to Sales portal with valid agent credentials						
Passed: 6						
Before						
Given I assign value to following variables						
<table border="1"> <tr> <td>AGENT_EMAIL_ID</td> <td> \${agent.email.id.profile}</td> </tr> <tr> <td>AGENT_PROFILE_NAME</td> <td> \${agent.email.id.profilename}</td> </tr> <tr> <td>AGENT_ID</td> <td> \${agent.code.profile}</td> </tr> </table>	AGENT_EMAIL_ID	\${agent.email.id.profile}	AGENT_PROFILE_NAME	\${agent.email.id.profilename}	AGENT_ID	\${agent.code.profile}
AGENT_EMAIL_ID	\${agent.email.id.profile}					
AGENT_PROFILE_NAME	\${agent.email.id.profilename}					
AGENT_ID	\${agent.code.profile}					
Given Launch sales portal						
Output						
https://uat-robinsons-sales.eb.prulifeuk.com.ph/						
When I Login to Sales Portal with below details						
<table border="1"> <tr> <td>UserName</td> <td> \${AGENT_EMAIL_ID}</td> </tr> <tr> <td>Password</td> <td> \${agent.password}</td> </tr> </table>	UserName	\${AGENT_EMAIL_ID}	Password	\${agent.password}		
UserName	\${AGENT_EMAIL_ID}					
Password	\${agent.password}					
And I enter the verification code if page appears for agent "\${AGENT_EMAIL_ID}"						
And I toggle the language button as required						
Then I verify "\${welcome.to.prudential}" screen is displayed						
After						
Back to Table of Contents						
Scenario: Navigate to Agent profile page and verify the agent details						
Passed: 6						
Before						
Given I decode the password "\${agent.password}" to variable "AGENT_PASSWORD"						
Then I click on "Agent Profile" Link						
And verify the user is landed on "Agent Profile" page						
And I verify following h3 header texts are displayed on "Profile" page						
<table border="1"> <tr> <td> \${AGENT_PROFILE_NAME}</td> </tr> <tr> <td> \${AGENT_EMAIL_ID}</td> </tr> <tr> <td> \${AGENT_ID}</td> </tr> </table>	\${AGENT_PROFILE_NAME}	\${AGENT_EMAIL_ID}	\${AGENT_ID}			
\${AGENT_PROFILE_NAME}						
\${AGENT_EMAIL_ID}						
\${AGENT_ID}						
And I verify h1 header text is displayed on "Profile" page						
<table border="1"> <tr> <td> \${profile.text}</td> </tr> </table>	\${profile.text}					
\${profile.text}						
Then I verify following text is displayed on "Profile" page						
<table border="1"> <tr> <td> \${profile.text.sub.header}</td> </tr> </table>	\${profile.text.sub.header}					
\${profile.text.sub.header}						
After						

[Back to Table of Contents](#)**Scenario: Verify sample text in change password section**

Passed: 4

Before**And I verify following h3 header texts are displayed on "Profile" page****\${profile.update.password.text}****Then I verify "\${save.button.text}" button is "disabled"****Then I verify the field label text on "profile page"****\${profile.current.password.label}****\${profile.new.password.label}****\${profile.confirm.password.label}****Then I verify following text is displayed on "Profile" page****\${agent.password.rule.text}****After**[Back to Table of Contents](#)**Scenario Outline: Invalid password check on profile page**

Passed: 3

Before**When I enter "Agent" password in new password field****Then I verify "\${agent.password.rule.text}" validation error message is highlighted****Then I verify "\${save.button.text}" button is "disabled"****After**[Back to Table of Contents](#)**Scenario Outline: Invalid password check on profile page**

Passed: 3

Before**When I enter "1234567#" password in new password field****Then I verify "\${agent.password.rule.text}" validation error message is highlighted****Then I verify "\${save.button.text}" button is "disabled"****After**[Back to Table of Contents](#)**Scenario Outline: Invalid password check on profile page**

Passed: 3

Before**When I enter "AGENT@1234" password in new password field****Then I verify "\${agent.password.rule.text}" validation error message is highlighted****Then I verify "\${save.button.text}" button is "disabled"****After**[Back to Table of Contents](#)**Scenario Outline: Invalid password check on profile page**

Passed: 3

Before

	<p>When I enter "agent@12334" password in new password field</p> <p>Then I verify "\${agent.password.rule.text}" validation error message is highlighted</p> <p>Then I verify "\${save.button.text}" button is "disabled"</p>
After	
Back to Table of Contents	
Scenario Outline: Invalid password check on profile page	
Passed: 3	
Before	
	<p>When I enter "Agent123666667777777777Agent12344444444444444442" password in new password field</p> <p>Then I verify "\${new.password.field.length.validation}" validation error message is highlighted</p> <p>Then I verify "\${save.button.text}" button is "disabled"</p>
After	
Back to Table of Contents	
Scenario: New password and confirm your password mismatch check on profile page	
Passed: 4	
Before	
	<p>When I enter "Agent1234" password in new password field</p> <p>And I enter "Agent3456" password in confirm your password field</p> <p>Then I verify "The passwords entered do not match, please try again" validation error message is displayed</p> <p>Then I verify "\${save.button.text}" button is "disabled"</p>
After	
Back to Table of Contents	
Scenario: Validate mask and unmask functionality for current,new and confirm password field	
Passed: 9	
Before	
	<p>And I verify the Current Password entered is masked</p> <p>When I click on the eye icon for current Password field</p> <p>Then I validate the current password should display without encrypted</p> <p>And I verify the New Password entered is masked</p> <p>When I click on the eye icon for new Password field</p> <p>Then I validate the new password should display without encrypted</p> <p>And I verify the Confirm Password entered is masked</p> <p>When I click on the eye icon for confirm your Password field</p> <p>Then I validate the confirm your password should display without encrypted</p>
After	
Back to Table of Contents	
Scenario Outline: verify that the save button is enabled only when agent entered the correct current,password	
Passed: 4	
Before	
	<p>Given I enter "\${AGENT_PASSWORD}" password in current password field</p> <p>When I enter "Agent" password in new password field</p> <p>And I enter "Agent" password in confirm your password field</p> <p>Then I verify "\${save.button.text}" button is "disabled"</p>

After
Back to Table of Contents
Scenario Outline: verify that the save button is enabled only when agent entered the correct current,password
Passed: 4
Before
<p>Given I enter "" password in current password field</p> <p>When I enter "Agent123" password in new password field</p> <p>And I enter "" password in confirm your password field</p> <p>Then I verify "\${save.button.text}" button is "disabled"</p>
After
Back to Table of Contents
Scenario Outline: verify that the save button is enabled only when agent entered the correct current,password
Passed: 4
Before
<p>Given I enter "wrong@Password1" password in current password field</p> <p>When I enter "Agent123" password in new password field</p> <p>And I enter "Agent" password in confirm your password field</p> <p>Then I verify "\${save.button.text}" button is "disabled"</p>
After
Back to Table of Contents
Scenario Outline: verify that the save button is enabled only when agent entered the correct current,password
Passed: 4
Before
<p>Given I enter "testing" password in current password field</p> <p>When I enter "" password in new password field</p> <p>And I enter "Agent123" password in confirm your password field</p> <p>Then I verify "\${save.button.text}" button is "disabled"</p>
After
Back to Table of Contents
Scenario: verify Agent should be able to change the password for sales portal
Passed: 10
Before
<p>Given I assign "Agent124" to variable "AGENT_NEW_PASSWORD"</p> <p>Output</p> <pre>Assigning value Agent124 to variable AGENT_NEW_PASSWORD</pre>
<p>Then I enter "\${AGENT_PASSWORD}" password in current password field</p> <p>When I enter "\${AGENT_NEW_PASSWORD}" password in new password field</p> <p>And I enter "\${AGENT_NEW_PASSWORD}" password in confirm your password field</p> <p>Then I verify "\${save.button.text}" button is "enabled"</p>

And I click on "\${save.button.text}" button

And I wait for 5 sec

Then I verify following text is displayed on "popup window on profile" page

 \${agent.change.password.confirmation.text}

Then I verify following buttons are displayed on "change password confirmation popup"

 \${close.button}

Then I click on "\${close.button}" button

After

[Back to Table of Contents](#)

Scenario Outline: Verify Agent should be able to reset the password back to Agent123 after 5 update

Passed: 6

Before

Given I assign "Agent125" to variable "AGENT_NEW_PASSWORD"

Output

Assigning value Agent125 to variable AGENT_NEW_PASSWORD

Then I enter "Agent124" password in current password field

When I enter "\${AGENT_NEW_PASSWORD}" password in new password field

And I enter "\${AGENT_NEW_PASSWORD}" password in confirm your password field

And I click on "\${save.button.text}" button

Then I click on "\${close.button}" button

After

[Back to Table of Contents](#)

Scenario Outline: Verify Agent should be able to reset the password back to Agent123 after 5 update

Passed: 6

Before

Given I assign "Agent126" to variable "AGENT_NEW_PASSWORD"

Output

Assigning value Agent126 to variable AGENT_NEW_PASSWORD

Then I enter "Agent125" password in current password field

When I enter "\${AGENT_NEW_PASSWORD}" password in new password field

And I enter "\${AGENT_NEW_PASSWORD}" password in confirm your password field

And I click on "\${save.button.text}" button

Then I click on "\${close.button}" button

After

[Back to Table of Contents](#)

Scenario Outline: Verify Agent should be able to reset the password back to Agent123 after 5 update

Passed: 6**Before****Given I assign "Agent127" to variable "AGENT_NEW_PASSWORD"****Output**

```
Assigning value Agent127 to variable AGENT_NEW_PASSWORD
```

Then I enter "Agent126" password in current password field**When I enter "\${AGENT_NEW_PASSWORD}" password in new password field****And I enter "\${AGENT_NEW_PASSWORD}" password in confirm your password field****And I click on "\${save.button.text}" button****Then I click on "\${close.button}" button****After**[Back to Table of Contents](#)**Scenario Outline: Verify Agent should be able to reset the password back to Agent123 after 5 update****Passed: 6****Before****Given I assign "Agent128" to variable "AGENT_NEW_PASSWORD"****Output**

```
Assigning value Agent128 to variable AGENT_NEW_PASSWORD
```

Then I enter "Agent127" password in current password field**When I enter "\${AGENT_NEW_PASSWORD}" password in new password field****And I enter "\${AGENT_NEW_PASSWORD}" password in confirm your password field****And I click on "\${save.button.text}" button****Then I click on "\${close.button}" button****After**[Back to Table of Contents](#)**Scenario Outline: Verify Agent should be able to reset the password back to Agent123 after 5 update****Passed: 6****Before****Given I assign "Agent129" to variable "AGENT_NEW_PASSWORD"****Output**

```
Assigning value Agent129 to variable AGENT_NEW_PASSWORD
```

Then I enter "Agent128" password in current password field**When I enter "\${AGENT_NEW_PASSWORD}" password in new password field**

	<p>And I enter "\${AGENT_NEW_PASSWORD}" password in confirm your password field And I click on "\${save.button.text}" button Then I click on "\${close.button}" button</p>				
After					
	<p>Back to Table of Contents</p>				
	<p>Scenario Outline: Verify Agent should be able to reset the password back to Agent123 after 5 update</p>				
Passed: 6					
Before					
	<p>Given I assign "Agent123" to variable "AGENT_NEW_PASSWORD"</p>				
	<p>Output</p>				
	<p>Assigning value Agent123 to variable AGENT_NEW_PASSWORD</p>				
	<p>Then I enter "Agent129" password in current password field When I enter "\${AGENT_NEW_PASSWORD}" password in new password field And I enter "\${AGENT_NEW_PASSWORD}" password in confirm your password field And I click on "\${save.button.text}" button Then I click on "\${close.button}" button</p>				
After					
	<p>Back to Table of Contents</p>				
	<p>Scenario: verify Agent should be able to logout and Login back with the updated password</p>				
Passed: 6					
Before					
	<p>When I Logout of the sales portal When I Login to Sales Portal with below details</p>				
	<table border="1"><tr><td>UserName</td><td> \${AGENT_EMAIL_ID}</td></tr><tr><td>Password</td><td> \${agent.password}</td></tr></table>	UserName	\${AGENT_EMAIL_ID}	Password	\${agent.password}
UserName	\${AGENT_EMAIL_ID}				
Password	\${agent.password}				
	<p>And I enter the verification code if page appears for agent "\${AGENT_EMAIL_ID}" Then I verify "\${welcome.to.prudential}" screen is displayed Then I click on "Agent Profile" Link And verify the user is landed on "Agent Profile" page</p>				
After					
	<p>Back to Table of Contents</p>				
	<p>Scenario: Close from Sales Portal</p>				
Passed: 1					
Before					
	<p>And I close sales portal</p>				
After					
	<p>Back to Table of Contents</p>				
	<p>Feature: Verify the Get Help page functionality</p>				
Passed: 6					

Scenario: Verify agent should be navigated to Get Help page												
Passed: 8												
Before												
<p>Given Launch sales portal</p> <table border="1"> <tr> <td>Output</td> </tr> </table> <p>https://uat-robinsons-sales.eb.prulifeuk.com.ph/</p>	Output											
Output												
<p>And I assign value to following variables</p> <table border="1"> <tr> <td>Agent_Email</td> <td> \${agent.email.id.global}</td> </tr> <tr> <td>Agent_Password</td> <td> \${agent.password}</td> </tr> </table>	Agent_Email	\${agent.email.id.global}	Agent_Password	\${agent.password}								
Agent_Email	\${agent.email.id.global}											
Agent_Password	\${agent.password}											
<p>When I Login to Sales Portal with below details</p> <table border="1"> <tr> <td>UserName</td> <td> \${Agent_Email}</td> </tr> <tr> <td>Password</td> <td> \${Agent_Password}</td> </tr> </table>	UserName	\${Agent_Email}	Password	\${Agent_Password}								
UserName	\${Agent_Email}											
Password	\${Agent_Password}											
<p>And I enter the verification code if page appears for agent "\${Agent_Email}"</p>												
<p>And I toggle the language button as required</p>												
<p>Then I verify "\${welcome.to.prudential}" screen is displayed</p>												
<p>When I click on "Get Help" Link</p>												
<p>And verify the user is landed on "Get Help" page</p>												
After												
Back to Table of Contents												
Scenario: Verify static text on Get Help page												
Passed: 3												
Before												
<p>And I verify h1 header text is displayed on "Get Help" page</p> <table border="1"> <tr> <td> \${toggleBarItem.support.label}</td> </tr> </table>	\${toggleBarItem.support.label}											
\${toggleBarItem.support.label}												
<p>Then I verify following text is displayed on "Get Help" page</p> <table border="1"> <tr> <td> \${support.what.can.help.text}</td> </tr> <tr> <td> \${support.access.pru.service.desk.text}</td> </tr> <tr> <td> \${support.submit.ticket.text}</td> </tr> <tr> <td> \${support.feedback.text}</td> </tr> <tr> <td> \${support.application.help.text}</td> </tr> <tr> <td> \${support.freq.asked.ques.article.text}</td> </tr> <tr> <td> \${support.direct.support}</td> </tr> <tr> <td> \${support.email.text}</td> </tr> <tr> <td> \${support.phone.text}</td> </tr> <tr> <td> \${support.service.status.text}</td> </tr> <tr> <td> \${support.view.service.text}</td> </tr> <tr> <td> \${support.email.us.text}</td> </tr> </table>	\${support.what.can.help.text}	\${support.access.pru.service.desk.text}	\${support.submit.ticket.text}	\${support.feedback.text}	\${support.application.help.text}	\${support.freq.asked.ques.article.text}	\${support.direct.support}	\${support.email.text}	\${support.phone.text}	\${support.service.status.text}	\${support.view.service.text}	\${support.email.us.text}
\${support.what.can.help.text}												
\${support.access.pru.service.desk.text}												
\${support.submit.ticket.text}												
\${support.feedback.text}												
\${support.application.help.text}												
\${support.freq.asked.ques.article.text}												
\${support.direct.support}												
\${support.email.text}												
\${support.phone.text}												
\${support.service.status.text}												
\${support.view.service.text}												
\${support.email.us.text}												
<p>And I verify support phone number are as below</p> <table border="1"> <tr> <td> \${support.phone.number.text1}</td> </tr> <tr> <td> \${support.phone.number.text2}</td> </tr> </table>	\${support.phone.number.text1}	\${support.phone.number.text2}										
\${support.phone.number.text1}												
\${support.phone.number.text2}												

After
Back to Table of Contents
Scenario: Submit a ticket on sales portal app
Passed: 4
Before
And I get parent window handle
When I click on "\${support.feedback.text}" support button
And I wait for 15 sec
Then I verify "\${support.submit.ticket.page.title}" link is opened in new browser tab
After
Back to Table of Contents
Scenario: View Service status
Passed: 4
Before
And I switch to parent window
When I click on "\${support.service.status.text}" support button
And I wait for 15 sec
Then I verify "\${support.service.status.page.title}" link is opened in new browser tab
After
Back to Table of Contents
Scenario: View Knowledge base
Passed: 6
Before
And I switch to parent window
And I scroll to the end of page
When I click on "\${support.application.help.text}" support button
And I wait for 15 sec
Then I verify "\${support.application.page.title}" link is opened in new browser tab
And I switch to parent window
After
Back to Table of Contents
Scenario: Close from Sales Portal
Passed: 1
Before
And I close sales portal
After
Back to Table of Contents
Feature: Verify PH select plan page functionality
Passed: 33
Scenario: Verify New quote disclaimer modal on new quote page
Passed: 5
Before

Given Launch sales portal	
Output	
https://uat-robinsons-sales.eb.prulifeuk.com.ph/	
And I assign value to following variables	
Agent_Email	\${agent.email.id.global}
Agent_Password	\${agent.password}
When I Login to Sales Portal with below details	
UserName	\${Agent_Email}
Password	\${Agent_Password}
And I enter the verification code if page appears for agent "\${Agent_Email}"	
Then I verify "\${welcome.to.prudential}" screen is displayed	
After	
Back to Table of Contents	
Scenario: verify static and sample text on company and category section on select plan page	
Passed: 11	
Before	
Given I click on Create Quote Link	
And I verify following text is displayed on "Select plan Page" page	
\${estimatedAnnualPremium.button.text}	
\${newQuote.static.text}	
Then I verify following buttons are displayed on "Select Plan page"	
\${saveQuote.button.text}	
\${premiumandbenefit.button.text}	
\${selectplan.group.coverage.grouptermlife}	
\${selectplan.group.coverage.grouppersonalaccident}	
\${selectplan.group.coverage.combogold}	
Then I verify field label text on "Select Plan" page	
\${positionName.field.label.text}	
\${numOfEmp.field.label.text}	
\${enter.industry.type.label.text}	
\${selectCoverageStartDate.field.label.text}	
And I verify following header texts are displayed on "Select Plan" page	
\${select.group.plan.static.text}	
\${employee.level.static.text}	
And I verify following h4 header texts are displayed on "Select Plan" page	
\${totalEmployees.field.label.text}	
And I verify following paragraph is displayed on "Select Plan" page	
\${classifyCategory.Instruction.static.text}	
Then I verify "\${addNew.Button.label.text}" button should be present to add the category	

Then I verify the presence of following items on page footer	
\${next.button.text}	
Then I verify "\${previous.button.text}" button should not be visible on "select plan page footer"	
Then I verify the sample text of following fields on select plan page	
Select coverage date	\${coverageDate.default.value}
Enter Industry Type	\${industry.type.default.value}
Ph Number of employees	
Total Employees	0
Position Name	

After

[Back to Table of Contents](#)

Scenario: Verify Next button validation message without entering any values

Passed: 2

Before

Given I click on "\${next.button.text}" button

Then I verify following text is displayed on "Select Plan" page

```
    ${selectplan.error.industry.type}  
    ${selectplan.error.position.name}  
    ${selectplan.error.num.employee}
```

After

[Back to Table of Contents](#)

Scenario: Verify the validation when user saves the quote without entering the Mandatory fields

Passed: 2

Before

Given I click on "\${saveQuote.button.text}" button

Then I verify following validation message on "Select plan page"

```
 ${validationMessage.company.name}  
 ${validationMessage.category.name}  
 ${emp.bulk.upload.error.empcount.message}  
 ${validationMessage.industry.type}
```

After

[Back to Table of Contents](#)

Scenario Outline: Verify "\${selectplan.error.invalid.position.name.field}" error message for Position

Passed: 3

Before

Then I enter following details on select plan page

Position Name abc@d1

Given I click on "\${next.button.text}" button

Then I verify following text is displayed on "Select Plan" page

\${selectplan error invalid position name field}

After

[Back to Table of Contents](#)

Scenario Outline: Verify "\${selectplan.error.min.max.validation.position.name}" error message for P					
Passed: 3					
Before					
<p>Then I enter following details on select plan page</p> <table border="1"> <tr><td>Position Name</td><td>ABCDEFGHIJKLMNO254789PQRSTUVWXYZ1ABCDEFHIJKLMNOPQR</td></tr> </table> <p>Given I click on "\${next.button.text}" button</p> <p>Then I verify following text is displayed on "Select Plan" page</p> <table border="1"> <tr><td> \${selectplan.error.min.max.validation.position.name}</td></tr> </table>	Position Name	ABCDEFGHIJKLMNO254789PQRSTUVWXYZ1ABCDEFHIJKLMNOPQR	\${selectplan.error.min.max.validation.position.name}		
Position Name	ABCDEFGHIJKLMNO254789PQRSTUVWXYZ1ABCDEFHIJKLMNOPQR				
\${selectplan.error.min.max.validation.position.name}					
After					
Back to Table of Contents					
Scenario: Verify the validation when user Add the same Position name					
Passed: 5					
Before					
<p>Then I add category to the policy by clicking on Add button</p> <p>Then I enter following details on select plan page</p> <table border="1"> <tr><td>Position Name</td><td>Position</td></tr> </table> <p>Then I add category to the policy by clicking on Add button</p> <p>Then I enter following details on select plan page</p> <table border="1"> <tr><td>Position Name</td><td>Position</td></tr> </table> <p>Then I verify following text is displayed on "Select Plan" page</p> <table border="1"> <tr><td> \${emp.error.addposition.identical.message}</td></tr> </table>	Position Name	Position	Position Name	Position	\${emp.error.addposition.identical.message}
Position Name	Position				
Position Name	Position				
\${emp.error.addposition.identical.message}					
After					
Back to Table of Contents					
Scenario: Validate Industry Type data in dropdown					
Passed: 2					
Before					
<p>Given I click on Create Quote Link</p> <p>Then I verify Industry type dropdown values matches with "/testdata/ph/industry_type/Industry_Type.json"</p> <p>Output</p> <div style="background-color: #f0f0f0; padding: 10px;"> <pre>IndustryType data: [Accommodation / Resort / Hotel, Administrative and support services activities, Advertising/public relations] FileData: [Accommodation / Resort / Hotel, Administrative and support services activities, Advertising/public relations/marketing]</pre> </div>					
After					
Back to Table of Contents					
Scenario: Verify information text for industry type					
Passed: 2					
Before					
<p>When I click on Industry type info icon</p> <p>Then I verify following paragraph is displayed on "Industry Info Icon" page</p> <table border="1"> <tr><td> \${industry.type.info.text3}</td></tr> </table>	\${industry.type.info.text3}				
\${industry.type.info.text3}					

	 \${industry.type.info.text2} 				
After					
Back to Table of Contents					
Scenario: verify that the coverage date should be current date by default					
Passed: 2					
Before					
<p>Given I generate "current date" and assign to variable "current date" in "MM/dd/yyyy" format</p> <p>Then I verify the sample text of following fields on select plan page</p> <table border="1"> <tr> <td>Select Coverage Date</td> <td> \${current date} </td> </tr> </table>		Select Coverage Date	\${current date}		
Select Coverage Date	\${current date}				
After					
Back to Table of Contents					
Scenario: verify the coverage date should set to current date if Agent input past date in text field					
Passed: 4					
Before					
<p>Given I generate "past date" and assign to variable "past date" in "MM/dd/yyyy" format</p> <p>Then I generate "current date" and assign to variable "current date" in "MM/dd/yyyy" format</p> <p>Then I enter following details on select plan page</p> <table border="1"> <tr> <td>Select Coverage Date</td> <td> \${past date} </td> </tr> </table> <p>Then I verify the sample text of following fields on select plan page</p> <table border="1"> <tr> <td>Select Coverage Date</td> <td> \${current date} </td> </tr> </table>		Select Coverage Date	\${past date}	Select Coverage Date	\${current date}
Select Coverage Date	\${past date}				
Select Coverage Date	\${current date}				
After					
Back to Table of Contents					
Scenario: verify that the past date should be disabled on coverage date calendar					
Passed: 4					
Before					
<p>Given I generate "past date" and assign to variable "past date" in "MMM/dd/yyyy" format</p> <p>Then I open the coverage date calendar</p> <p>And I verify past date is disabled</p> <p>Then I verify month field dropdown value matches with "/testdata/ph/month_dropdown/month.tx</p> <p>Output</p> <div style="background-color: #f0f0f0; padding: 10px;"> <pre>expected data: [Apr, Aug, Dec, Feb, Jan, Jul, Jun, Mar, May, Nov, Oct, Sep] actual data: [Apr, Aug, Dec, Feb, Jan, Jul, Jun, Mar, May, Nov, Oct, Sep]</pre> </div>					
After					
Back to Table of Contents					
Scenario Outline: verify coverage date calendar is functioning properly					
Passed: 5					
Before					
<p>Then I open the coverage date calendar</p> <p>Then I generate "current date" and assign to variable "current date" in "MMM/dd/yyyy" format</p>					

Then I generate "current date" and assign to variable "DATE_SELECTED" in "MM/dd/yyyy" format
Then I select the coverage date "current date" using calendar
Then I verify the sample text of following fields on select plan page
Select Coverage Date \${DATE_SELECTED}

After[Back to Table of Contents](#)**Scenario Outline: verify coverage date calendar is functioning properly**

Passed: 5

Before

Then I open the coverage date calendar
Then I generate "future date" and assign to variable "future date" in "MMM/dd/yyyy" format
Then I generate "future date" and assign to variable "DATE_SELECTED" in "MM/dd/yyyy" format
Then I select the coverage date "future date" using calendar
Then I verify the sample text of following fields on select plan page
Select Coverage Date \${DATE_SELECTED}

After[Back to Table of Contents](#)**Scenario Outline: Enter number of employees: 9 for single category**

- 1)verify Agent should not be allowed to enter less than 10 employees for single category
 2)verify Agent should not be allowed to enter more than 200 employees for single category

Passed: 5

Before

Then I enter following details on select plan page
No. of Employees 9
Then I click on "\${saveQuote.button.text}" button
Then I verify following validation message on "Select plan page"
\${emp.bulk.upload.error.empcount.message}
Given I click on "\${next.button.text}" button
Then I verify following text is displayed on "Select Plan" page
\${emp.bulk.upload.error.empcount.message}

After[Back to Table of Contents](#)**Scenario Outline: Enter number of employees: 201 for single category**

- 1)verify Agent should not be allowed to enter less than 10 employees for single category
 2)verify Agent should not be allowed to enter more than 200 employees for single category

Passed: 5

Before

Then I enter following details on select plan page
No. of Employees 201
Then I click on "\${saveQuote.button.text}" button
Then I verify following validation message on "Select plan page"

	<p> \${emp.bulk.upload.error.empcount.message}</p>
	<p>Given I click on "\${next.button.text}" button</p>
	<p>Then I verify following text is displayed on "Select Plan" page</p>
	<p> \${emp.bulk.upload.error.empcount.message}</p>

After

[Back to Table of Contents](#)

Scenario: Verify Agent should be allowed to select only 5 categories per quote

1) Delete category button should be displayed for more than 1 category

Passed: 13

Before

Then I enter following details on select plan page

Position Name	Position
No. of Employees	10

And I verify cross button should not be visible on following tab to delete the category

Position

Then I add category to the policy by clicking on Add button

Then I enter following details on select plan page

Position Name	Sales
---------------	-------

Then I add category to the policy by clicking on Add button

Then I enter following details on select plan page

Position Name	Office Worker
---------------	---------------

Then I add category to the policy by clicking on Add button

Then I enter following details on select plan page

Position Name	Manager
---------------	---------

Then I add category to the policy by clicking on Add button

Then I enter following details on select plan page

Position Name	CEO
---------------	-----

Then I verify following categories are displayed on "select plan page"

Sales
Office Worker
Manager
CEO

Then I verify "\${addNew.Button.label.text}" button should not be visible on "categories section"

And I verify cross button should be visible on following tab to delete the category

Position
Sales
Office Worker
Manager
CEO

After

[Back to Table of Contents](#)

Scenario Outline: Enter number of employees for category1: 2 ,category2:1,category3:1,,category4:2,

- 1) verify Agent should not be allowed to enter less than 10 employees for all 5 categories
 2) verify Agent should not be allowed to enter more than 200 employees for all 5 categories

Passed: 12

Before

Given I select Category "Position"

And I enter following details on select plan page

No. of Employees	2
------------------	---

When I select Category "Sales"

And I enter following details on select plan page

No. of Employees	1
------------------	---

When I select Category "Office Worker"

And I enter following details on select plan page

No. of Employees	1
------------------	---

When I select Category "Manager"

And I enter following details on select plan page

No. of Employees	2
------------------	---

When I select Category "CEO"

And I enter following details on select plan page

No. of Employees	3
------------------	---

Then I click on "\${saveQuote.button.text}" button

Then I verify following validation message on "Select plan page"

\${emp.bulk.upload.error.empcount.message}
--

After

[Back to Table of Contents](#)

Scenario Outline: Enter number of employees for category1: 1 ,category2:197,category3:1,,category4:

- 1) verify Agent should not be allowed to enter less than 10 employees for all 5 categories
 2) verify Agent should not be allowed to enter more than 200 employees for all 5 categories

Passed: 12

Before

Given I select Category "Position"

And I enter following details on select plan page

No. of Employees	1
------------------	---

When I select Category "Sales"

And I enter following details on select plan page

No. of Employees	197
------------------	-----

When I select Category "Office Worker"

And I enter following details on select plan page

No. of Employees	1
------------------	---

When I select Category "Manager"

And I enter following details on select plan page

No. of Employees	1
------------------	---

	<p>When I select Category "CEO"</p> <p>And I enter following details on select plan page</p> <table border="1"><tr><td>No. of Employees</td><td>1</td></tr></table> <p>Then I click on "\${saveQuote.button.text}" button</p> <p>Then I verify following validation message on "Select plan page"</p> <table border="1"><tr><td> \${emp.bulk.upload.error.empcount.message}</td></tr></table>	No. of Employees	1	\${emp.bulk.upload.error.empcount.message}									
No. of Employees	1												
\${emp.bulk.upload.error.empcount.message}													
	<p>After</p>												
	<p>Back to Table of Contents</p>												
	<p>Scenario Outline: Total employees value should be updated correctly</p>												
	<p>Passed: 11</p>												
	<p>Before</p>												
	<p>Given I select Category "Position"</p> <p>And I enter following details on select plan page</p> <table border="1"><tr><td>No. of Employees</td><td>2</td></tr></table> <p>When I select Category "Sales"</p> <p>And I enter following details on select plan page</p> <table border="1"><tr><td>No. of Employees</td><td>2</td></tr></table> <p>When I select Category "Office Worker"</p> <p>And I enter following details on select plan page</p> <table border="1"><tr><td>No. of Employees</td><td>1</td></tr></table> <p>When I select Category "Manager"</p> <p>And I enter following details on select plan page</p> <table border="1"><tr><td>No. of Employees</td><td>2</td></tr></table> <p>When I select Category "CEO"</p> <p>And I enter following details on select plan page</p> <table border="1"><tr><td>No. of Employees</td><td>3</td></tr></table> <p>Then I verify the sample text of following fields on select plan page</p> <table border="1"><tr><td>Total Employees</td><td>10</td></tr></table>	No. of Employees	2	No. of Employees	2	No. of Employees	1	No. of Employees	2	No. of Employees	3	Total Employees	10
No. of Employees	2												
No. of Employees	2												
No. of Employees	1												
No. of Employees	2												
No. of Employees	3												
Total Employees	10												
	<p>After</p>												
	<p>Back to Table of Contents</p>												
	<p>Scenario Outline: Total employees value should be updated correctly</p>												
	<p>Passed: 11</p>												
	<p>Before</p>												
	<p>Given I select Category "Position"</p> <p>And I enter following details on select plan page</p> <table border="1"><tr><td>No. of Employees</td><td>1</td></tr></table> <p>When I select Category "Sales"</p> <p>And I enter following details on select plan page</p> <table border="1"><tr><td>No. of Employees</td><td>195</td></tr></table> <p>When I select Category "Office Worker"</p> <p>And I enter following details on select plan page</p> <table border="1"><tr><td>No. of Employees</td><td>2</td></tr></table>	No. of Employees	1	No. of Employees	195	No. of Employees	2						
No. of Employees	1												
No. of Employees	195												
No. of Employees	2												

When I select Category "Manager"
And I enter following details on select plan page
No. of Employees 1
When I select Category "CEO"
And I enter following details on select plan page
No. of Employees 1
Then I verify the sample text of following fields on select plan page
Total Employees 200

After[Back to Table of Contents](#)**Scenario: Verify Delete Category popup message - cancel**

Passed: 6

Before

Given I select Category "Position"

Then I delete the category "Position"

Then I verify following text is displayed on "delete category popup window on Select Plan" page

\${category.delete.popup.message1}

\${category.delete.popup.message2}

Then I verify following buttons are displayed on "delete popup"

\${category.delete.popup.cancel.button}

\${category.delete.popup.delete.button}

Then I click on "\${category.delete.popup.cancel.button}" button

Then I verify following categories are displayed on "select plan page"

Position
Sales
Office Worker
Manager
CEO

After[Back to Table of Contents](#)**Scenario: Verify Agent should be able to delete the categories - confirm**

Passed: 4

Before

Given I select Category "Position"

Then I delete the category "Position"

Then I click on "\${category.delete.popup.delete.button}" button

And I verify "Position" button should not be visible on "categories section"

After[Back to Table of Contents](#)**Scenario: Verify Agent should be able to enter company and category details**

- 1) all the information should be same as entered by agent on select plan page after saving the quote
- 2) last saved message should be displayed correctly

Passed: 15											
Before											
<p>Given I click on Quotes link</p> <p>Then I click on Create Quote Link</p> <p>Then I navigate to "Select Plan" screen</p> <p>Then I generate "future date" and assign to variable "future date" in "MM/dd/yyyy" format</p> <p>Then I generate random number and assign to variable "RANDOM_NUMBER"</p>											
Output											
<pre>Random number generated is :418</pre>											
When I click on "\${selectplan.group.coverage.grouptermife}" button											
Then I assign value to following variables											
<table border="1"> <tr> <td>Company_Name</td><td>Automation_\${RANDOM_NUMBER}</td></tr> <tr> <td>Category_Name</td><td>Manager</td></tr> <tr> <td>No._of_Employees</td><td>200</td></tr> </table>	Company_Name	Automation_\${RANDOM_NUMBER}	Category_Name	Manager	No._of_Employees	200					
Company_Name	Automation_\${RANDOM_NUMBER}										
Category_Name	Manager										
No._of_Employees	200										
And I enter following details on select plan page											
<table border="1"> <tr> <td>Company Name</td><td>\${Company_Name}</td></tr> <tr> <td>Industry Type</td><td>\${selectplan.industry.type.value1}</td></tr> <tr> <td>Select Coverage Date</td><td>\${future date}</td></tr> <tr> <td>Position Name</td><td>\${Category_Name}</td></tr> <tr> <td>No. of Employees</td><td>\${No._of_Employees}</td></tr> </table>	Company Name	\${Company_Name}	Industry Type	\${selectplan.industry.type.value1}	Select Coverage Date	\${future date}	Position Name	\${Category_Name}	No. of Employees	\${No._of_Employees}	
Company Name	\${Company_Name}										
Industry Type	\${selectplan.industry.type.value1}										
Select Coverage Date	\${future date}										
Position Name	\${Category_Name}										
No. of Employees	\${No._of_Employees}										
Given I select the "Plan 1" for product "\${life.planName.static.text}"											
Then I click on "\${saveQuote.button.text}" button											
Then I verify following validation message on "Select plan page"											
 \${success.quote.message.text}											
Then I verify following information is displayed on page footer											
 \${lastSavedMessage.static.text}											
Then I verify the presence of export quote button											
Given I verify company name is displayed as entered on select plan page											
 Company Name \${Company_Name}											
Then I verify the sample text of following fields on select plan page											
<table border="1"> <tr> <td>Select Coverage Date</td><td>\${future date}</td></tr> <tr> <td>Position Name</td><td>\${Category_Name}</td></tr> <tr> <td>No. of Employees</td><td>\${No._of_Employees}</td></tr> <tr> <td>Total Employees</td><td>\${No._of_Employees}</td></tr> </table>	Select Coverage Date	\${future date}	Position Name	\${Category_Name}	No. of Employees	\${No._of_Employees}	Total Employees	\${No._of_Employees}			
Select Coverage Date	\${future date}										
Position Name	\${Category_Name}										
No. of Employees	\${No._of_Employees}										
Total Employees	\${No._of_Employees}										
After											
Back to Table of Contents											
Scenario: verify employee screen is displayed when user click on next button at the bottom of the screen											
Passed: 3											
Before											

	<p>Given I verify "\${next.button.text}" button is "enabled"</p> <p>Then I click on next button present on page footer</p> <p>And verify the user is landed on "Employees" page</p>			
After				
Back to Table of Contents				
Scenario Outline: verify the company name should be displayed as entered on select plan page on sub				
Passed: 4				
Before				
	<p>Given I navigate to "Employees" screen</p> <p>Then I verify company name is displayed as entered on select plan page</p> <table border="1"> <tr> <td>Company Name</td> <td> \${Company_Name}</td> </tr> </table> <p>Then I click on "\${saveQuote.button.text}" button</p> <p>Then I verify following validation message on "Select plan page"</p> <table border="1"> <tr> <td> \${success.quote.message.text}</td> </tr> </table>	Company Name	\${Company_Name}	\${success.quote.message.text}
Company Name	\${Company_Name}			
\${success.quote.message.text}				
After				
Back to Table of Contents				
Scenario Outline: verify the company name should be displayed as entered on select plan page on sub				
Passed: 4				
Before				
	<p>Given I navigate to "Company" screen</p> <p>Then I verify company name is displayed as entered on select plan page</p> <table border="1"> <tr> <td>Company Name</td> <td> \${Company_Name}</td> </tr> </table> <p>Then I click on "\${saveQuote.button.text}" button</p> <p>Then I verify following validation message on "Select plan page"</p> <table border="1"> <tr> <td> \${success.quote.message.text}</td> </tr> </table>	Company Name	\${Company_Name}	\${success.quote.message.text}
Company Name	\${Company_Name}			
\${success.quote.message.text}				
After				
Back to Table of Contents				
Scenario Outline: verify the company name should be displayed as entered on select plan page on sub				
Passed: 4				
Before				
	<p>Given I navigate to "Submit" screen</p> <p>Then I verify company name is displayed as entered on select plan page</p> <table border="1"> <tr> <td>Company Name</td> <td> \${Company_Name}</td> </tr> </table> <p>Then I click on "\${saveQuote.button.text}" button</p> <p>Then I verify following validation message on "Select plan page"</p> <table border="1"> <tr> <td> \${success.quote.message.text}</td> </tr> </table>	Company Name	\${Company_Name}	\${success.quote.message.text}
Company Name	\${Company_Name}			
\${success.quote.message.text}				
After				
Back to Table of Contents				
Scenario Outline: verify the estimated premium amount should be displayed as entered on select plan				
Passed: 3				
Before				
	<p>Given I navigate to "Employees" screen</p>			

Then I get the estimated premium value displayed on select plan page and assign to variable "PREMIUM_AMOUNT"
Then I verify estimated premium amount is displayed same as select plan page
Estimated Annual Premium \${PREMIUM_AMOUNT}

After[Back to Table of Contents](#)**Scenario Outline: verify the estimated premium amount should be displayed as entered on select plan**

Passed: 3

Before

Given I navigate to "Company" screen
Then I get the estimated premium value displayed on select plan page and assign to variable "PREMIUM_AMOUNT"
Then I verify estimated premium amount is displayed same as select plan page
Estimated Annual Premium \${PREMIUM_AMOUNT}

After[Back to Table of Contents](#)**Scenario Outline: verify the estimated premium amount should be displayed as entered on select plan**

Passed: 3

Before

Given I navigate to "Submit" screen
Then I get the estimated premium value displayed on select plan page and assign to variable "PREMIUM_AMOUNT"
Then I verify estimated premium amount is displayed same as select plan page
Estimated Annual Premium \${PREMIUM_AMOUNT}

After[Back to Table of Contents](#)**Scenario: verify all the employees of respective category should get deleted from employee page after**

Passed: 37

Before

Given I assign "/testdata/ph/bulk_upload_employee" to variable "testdata.path"
Output
Assigning value /testdata/ph/bulk_upload_employee to variable testdata.path

Then I assign value to following variables

FILE_NAME	employees.xlsm
EMP_COUNT	12
EMP_NAME_1	First Name.11 Middle Name 11 Surname 11
EMP_NAME_2	First Name.12 Middle Name 12 Surname 12

Then I click on Create Quote Link**Then I navigate to "Select Plan" screen****Then I generate random number and assign to variable "RANDOM_NUMBER"****Output**

Random number generated is :589

Then I assign value to following variables

Company_Name	Automation_ \${RANDOM_NUMBER}
--------------	-------------------------------

And I enter following details on select plan page

Company Name	\${Company_Name}
Industry Type	\${selectplan.industry.type.value1}

Then I enter following details on select plan page

Position Name	Position1
No. of Employees	8

Then I add category to the policy by clicking on Add button

Then I enter following details on select plan page

Position Name	Position2
No. of Employees	4

Then I click on "\${saveQuote.button.text}" button

Then I verify following validation message on "Select plan page"

\${success.quote.message.text}

And I wait for 5 sec

Then I navigate to "Employees" screen

And verify the user is landed on "Employees" page

And I select the PDPA Consent requirement check box

Then I upload the employee csv file "\${testdata.path}/011/\${FILE_NAME}"

And I wait for 3 sec

Then I verify following counts are displayed for employee and dependant on employee page

Employee Count	\${employee.uploaded.count}
----------------	-----------------------------

Then I click on "\${previous.button.text}" button

Then I verify the sample text of following fields on select plan page

Total Employees	\${EMP_COUNT}
-----------------	---------------

When I select Category "Position1"

Then I verify the sample text of following fields on select plan page

Ph Number of employees	10
------------------------	----

When I select Category "Position2"

Then I verify the sample text of following fields on select plan page

Ph Number of employees	2
------------------------	---

Then I delete the category "Position2"

Then I verify following text is displayed on "delete category popup window on Select Plan" page

\${category.delete.popup.message1}
\${category.delete.popup.message3}

Then I verify following buttons are displayed on "delete popup"

\${category.delete.popup.cancel.button}

	<p> \${category.delete.popup.delete.button}</p>		
	<p>Then I click on "\${category.delete.popup.cancel.button}" button</p>		
	<p>Then I delete the category "Position2"</p>		
	<p>Then I click on "\${category.delete.popup.delete.button}" button</p>		
	<p>Then I click on "\${saveQuote.button.text}" button</p>		
	<p>Then I assign value to following variables</p>		
	<table border="1"><tr><td>EMP_COUNT</td><td>10</td></tr></table>	EMP_COUNT	10
EMP_COUNT	10		
	<p>Then I verify the sample text of following fields on select plan page</p>		
	<table border="1"><tr><td>Total Employees</td><td>\${EMP_COUNT}</td></tr></table>	Total Employees	\${EMP_COUNT}
Total Employees	\${EMP_COUNT}		
	<p>And I click on "\${next.button.text}" button</p>		
	<p>Then I verify following counts are displayed for employee and dependant on employee page</p>		
	<table border="1"><tr><td>Employee Count</td><td>\${employee.uploaded.count}</td></tr></table>	Employee Count	\${employee.uploaded.count}
Employee Count	\${employee.uploaded.count}		
	<p>Then I verify following employees should not present on employee page</p>		
	<table border="1"><tr><td>\${EMP_NAME_1}</td></tr><tr><td>\${EMP_NAME_2}</td></tr></table>	\${EMP_NAME_1}	\${EMP_NAME_2}
\${EMP_NAME_1}			
\${EMP_NAME_2}			

After

[Back to Table of Contents](#)

Scenario: Close Sales Portal

Passed: 1

Before

 And I close sales portal

After

[Back to Table of Contents](#)

Feature: verify all the Philipines plans,selection of group plans, setting up employee lots and coverage

I) Verify all the Philipines plans are displayed on select plan page

Passed: 22

Scenario: Verify the user is on Select Plan screen

Passed: 5

Before

 Given Launch sales portal

Output

https://uat-robinsons-sales.eb.prulifeuk.com.ph/

And I assign value to following variables

Agent_Email	\${agent.email.id.global}
Agent_Password	\${agent.password}

When I Login to Sales Portal with below details

UserName	\${Agent_Email}
Password	\${Agent_Password}

	<p>And I enter the verification code if page appears for agent "\${Agent_Email}"</p> <p>Then I verify "\${welcome.to.prudential}" screen is displayed</p>			
After				
Back to Table of Contents				
Scenario: Navigate to select plan page				
Passed: 2				
Before				
	<p>When I click on Create Quote Link</p> <p>Then I navigate to "Select Plan" screen</p>			
After				
Back to Table of Contents				
Scenario Outline: I verify following philipines plans Plan 1:Plan 2:Plan 3:Plan 4:Plan 5:Plan 6:Plan 7				
Passed: 5				
Before				
	<p>When I click on "\${selectplan.group.coverage.grouptermlife}" button</p> <p>Then I verify following header texts are displayed on "Select Plan" page</p> <table border="1"> <tr> <td>Group Package</td> </tr> </table> <p>And I verify following static text on "Select Plan" page</p> <table border="1"> <tr> <td>Coverage</td> </tr> <tr> <td>Plan Select</td> </tr> </table> <p>Given I verify the plan "Plan 1:Plan 2:Plan 3:Plan 4:Plan 5:Plan 6:Plan 7:Plan 8" for product "\${life.planName.static.text}"</p> <p>And I verify the plan "Plan 1" for product "\${life.planName.static.text}" is "selected"</p>	Group Package	Coverage	Plan Select
Group Package				
Coverage				
Plan Select				
After				
Back to Table of Contents				
Scenario Outline: I verify following philipines plans Plan 1:Plan 2:Plan 3:Plan 4:Plan 5:Plan 6:Plan 7				
Passed: 5				
Before				
	<p>When I click on "\${selectplan.group.coverage.combogold}" button</p> <p>Then I verify following header texts are displayed on "Select Plan" page</p> <table border="1"> <tr> <td>Group Package</td> </tr> </table> <p>And I verify following static text on "Select Plan" page</p> <table border="1"> <tr> <td>Coverage</td> </tr> <tr> <td>Plan Select</td> </tr> </table> <p>Given I verify the plan "Plan 1:Plan 2:Plan 3:Plan 4:Plan 5:Plan 6:Plan 7:Plan 8" for product "\${life.planName.static.text}"</p> <p>And I verify the plan "Plan 1" for product "\${life.planName.static.text}" is "selected"</p>	Group Package	Coverage	Plan Select
Group Package				
Coverage				
Plan Select				
After				
Back to Table of Contents				
Scenario Outline: I verify following philipines plans Plan 1:Plan 2:Plan 3:Plan 4:Plan 5:Plan 6:Plan 7				
Passed: 5				
Before				
	<p>When I click on "\${selectplan.group.coverage.grouppersonalaccident}" button</p> <p>Then I verify following header texts are displayed on "Select Plan" page</p> <table border="1"> <tr> <td></td> </tr> </table>			

	Group Package
And I verify following static text on "Select Plan" page	
Coverage	
Plan Select	
Given I verify the plan "Plan 1:Plan 2:Plan 3:Plan 4:Plan 5:Plan 6:Plan 7:Plan 8" for product "\${ADD.long.planName.static.text}"	
And I verify the plan "Plan 1" for product "\${ADD.long.planName.static.text}" is "selected"	
After	
Back to Table of Contents	
Scenario Outline: Verify optional plan checkbox for \${selectplan.group.coverage.grouppersonalaccident.optional.amr}	
Passed: 2	
Before	
Given I verify the toggle button "\${selectplan.group.coverage.grouppersonalaccident.optional.amr}"	
Then I verify the toggle button "\${selectplan.group.coverage.grouppersonalaccident.optional.amr}"	
After	
Back to Table of Contents	
Scenario Outline: Verify optional plan checkbox for \${selectplan.group.coverage.grouppersonalaccident.optional.hib}	
Passed: 2	
Before	
Given I verify the toggle button "\${selectplan.group.coverage.grouppersonalaccident.optional.hib}"	
Then I verify the toggle button "\${selectplan.group.coverage.grouppersonalaccident.optional.hib}"	
After	
Back to Table of Contents	
Scenario Outline: Verify following plans Plan 2:Plan 3:Plan 4:Plan 5:Plan 6:Plan 7:Plan 8 for <Product>	
Passed: 2	
Before	
When I click on "\${selectplan.group.coverage.grouptermlife}" button	
Given I verify the plan "Plan 2:Plan 3:Plan 4:Plan 5:Plan 6:Plan 7:Plan 8" for product "\${life.planName}"	
After	
Back to Table of Contents	
Scenario Outline: Verify following plans Plan 1:Plan 2:Plan 3:Plan 4:Plan 5:Plan 6:Plan 7:Plan 8 for <Product>	
Passed: 2	
Before	
When I click on "\${selectplan.group.coverage.grouptermlife}" button	
Given I verify the plan "Plan 1:Plan 2:Plan 3:Plan 4:Plan 5:Plan 6:Plan 7:Plan 8" for product "\${life.planName}"	
After	
Back to Table of Contents	
Scenario Outline: Verify following plans Plan 2:Plan 3:Plan 4:Plan 5:Plan 6:Plan 7:Plan 8 for <Product>	
Passed: 2	
Before	
When I click on "\${selectplan.group.coverage.combogold}" button	
Given I verify the plan "Plan 2:Plan 3:Plan 4:Plan 5:Plan 6:Plan 7:Plan 8" for product "\${life.planName}"	
After	

Back to Table of Contents
Scenario Outline: Verify following plans Plan 1:Plan 2:Plan 3:Plan 4:Plan 5:Plan 6:Plan 7:Plan 8 for
Passed: 2
Before
<p>When I click on "\${selectplan.group.coverage.combogold}" button</p> <p>Given I verify the plan "Plan 1:Plan 2:Plan 3:Plan 4:Plan 5:Plan 6:Plan 7:Plan 8" for product "\${ADD.long.planName.static.text}"</p>
After
Back to Table of Contents
Scenario Outline: Verify following plans Plan 2:Plan 3:Plan 4:Plan 5:Plan 6:Plan 7:Plan 8 for <Produ
Passed: 2
Before
<p>When I click on "\${selectplan.group.coverage.grouppersonalaccident}" button</p> <p>Given I verify the plan "Plan 2:Plan 3:Plan 4:Plan 5:Plan 6:Plan 7:Plan 8" for product "\${ADD.long.planName.static.text}"</p>
After
Back to Table of Contents
Scenario Outline: Verify following plans Plan 1:Plan 2:Plan 3:Plan 4:Plan 5:Plan 6:Plan 7:Plan 8 for
Passed: 2
Before
<p>When I click on "\${selectplan.group.coverage.grouppersonalaccident}" button</p> <p>Given I verify the plan "Plan 1:Plan 2:Plan 3:Plan 4:Plan 5:Plan 6:Plan 7:Plan 8" for product "\${ADD.long.planName.static.text}"</p>
After
Back to Table of Contents
Scenario Outline: Verify core/additional products toggle should not be auto enabled after selecting th
Passed: 2
Before
<p>Given I select the "Plan 1" for product "\${ADD.long.planName.static.text}"</p> <p>Then I verify the toggle button "\${selectplan.group.coverage.grouppersonalaccident.optional.amr}" is not checked</p>
After
Back to Table of Contents
Scenario Outline: Verify core/additional products toggle should not be auto enabled after selecting th
Passed: 2
Before
<p>Given I select the "Plan 2" for product "\${ADD.long.planName.static.text}"</p> <p>Then I verify the toggle button "\${selectplan.group.coverage.grouppersonalaccident.optional.amr}" is not checked</p>
After
Back to Table of Contents
Scenario Outline: Verify core/additional products toggle should not be auto enabled after selecting th
Passed: 2
Before
<p>Given I select the "Plan 3" for product "\${ADD.long.planName.static.text}"</p> <p>Then I verify the toggle button "\${selectplan.group.coverage.grouppersonalaccident.optional.amr}" is not checked</p>
After

Back to Table of Contents
Scenario Outline: Verify core/additional products toggle should not be auto enabled after selecting the plan
Passed: 2
Before
<p>Given I select the "Plan 4" for product "\${ADD.long.planName.static.text}"</p> <p>Then I verify the toggle button "\${selectplan.group.coverage.grouppersonalaccident.optional.amr}"</p>
After
Back to Table of Contents
Scenario Outline: Verify core/additional products toggle should not be auto enabled after selecting the plan
Passed: 2
Before
<p>Given I select the "Plan 5" for product "\${ADD.long.planName.static.text}"</p> <p>Then I verify the toggle button "\${selectplan.group.coverage.grouppersonalaccident.optional.amr}"</p>
After
Back to Table of Contents
Scenario Outline: Verify core/additional products toggle should not be auto enabled after selecting the plan
Passed: 2
Before
<p>Given I select the "Plan 6" for product "\${ADD.long.planName.static.text}"</p> <p>Then I verify the toggle button "\${selectplan.group.coverage.grouppersonalaccident.optional.amr}"</p>
After
Back to Table of Contents
Scenario Outline: Verify core/additional products toggle should not be auto enabled after selecting the plan
Passed: 2
Before
<p>Given I select the "Plan 7" for product "\${ADD.long.planName.static.text}"</p> <p>Then I verify the toggle button "\${selectplan.group.coverage.grouppersonalaccident.optional.amr}"</p>
After
Back to Table of Contents
Scenario Outline: Verify core/additional products toggle should not be auto enabled after selecting the plan
Passed: 2
Before
<p>Given I select the "Plan 8" for product "\${ADD.long.planName.static.text}"</p> <p>Then I verify the toggle button "\${selectplan.group.coverage.grouppersonalaccident.optional.amr}"</p>
After
Back to Table of Contents
Scenario: Close Sales Portal
Passed: 1
Before
<p>And I close sales portal</p>
After
Back to Table of Contents

Feature: Verify Agent can add,edit or delete employees manually

Passed: 45

Scenario: Log into sales portal as an agent and navigate to employee page

Passed: 5

Before**Given Launch sales portal**

Output

```
https://uat-robinsons-sales.eb.prulifeuk.com.ph/
```

And I assign value to following variables

Agent_Email	\${agent.email.id.global}
Agent_Password	\${agent.password}

When I Login to Sales Portal with below details

UserName	\${Agent_Email}
Password	\${Agent_Password}

And I enter the verification code if page appears for agent "\${Agent_Email}"**Then I verify "\${welcome.to.prudential}" screen is displayed****After**[Back to Table of Contents](#)**Scenario: Verify Sample text on employee view**

Passed: 19

Before**When I click on Create Quote Link****Then I navigate to "Select Plan" screen****And I generate "current date" and assign to variable "\${COVERAGE_DATE}" in "MM/dd/yyyy"****And I assign value to following variables**

Category_Name	Position
No._of_Employees	10

And I enter following details on select plan page

Industry Type	\${selectplan.industry.type.value1}
Select Coverage Date	\${COVERAGE_DATE}
Position Name	\${Category_Name}
No. of Employees	\${No._of_Employees}

Then I navigate to "Employees" screen**And verify the user is landed on "Employees" page****And I verify following text is displayed on "Employee Page" page**

\${estimatedAnnualPremium.button.text}
\${payment.frequency.annual}
\${newQuote.static.text}

Then I verify following buttons are displayed on top right corner of the screen

Save Quote \${saveQuote.button.text}
Then I verify the presence of following button on "employee page"
\${employee.upload.file.btn}
\${addEmployeeManually.button.text}
Then I verify the presence of "\${employee.download.template.btn}" on employee page
Then I verify the presence of three dots dropdown for ph on employee page
Then I verify the following information text on the screen
Info \${employee.drop.data.file}
Then I assign value to following variables
EMP_COUNT 0
Then I verify the presence of following table headers on "employee page"
\${employee.detail.name}
\${employee.detail.category}
\${employee.detail.startdate}
Then I verify following counts are displayed for employee and dependant on employee page
Employee Count \${employee.uploaded.count}
Then I verify the presence of following items on page footer
\${previous.button.text}
\${next.button.text}
And I verify "\${previous.button.text}" button is "enabled"
And I verify "\${next.button.text}" button is "enabled"
After
Back to Table of Contents
Scenario: Verify PDPA Consent requirement title and text
Passed: 2
Before
Then I verify following text is displayed on "Employee" page
\${employee.PDPA.title.txt}
Then I verify below pdpa consent text is displayed on Employee page
\${employee.PDPA.consent.text}
After
Back to Table of Contents
Scenario: verify Upload file,Add employee and download template button is disabled when PDPA Co
Passed: 3
Before
Given I verify PDPA Consent requirement checkbox is "unchecked"
Then I verify following buttons are "disabled" on employee page
\${addEmployeeManually.button.text}
Then I verify following span type link are "disabled" on employee page
\${employee.download.template.btn}
After
Back to Table of Contents

Scenario: verify Upload file,Add employee and download template button is enabled when PDPA Consent requirement check box is selected

Passed: 8

Before

Given I select the PDPA Consent requirement check box

And I verify PDPA consent information is collapsed

And I verify following text is not displayed on "Employees" page

`${employee.PDPA.consent.text}`

Then I click on three dots at the top right corner of employee table

Then I verify the presence of following button on "top right corner of employee table"

`${employee.reupload.btn}`

`${employee.download.btn}`

And I verify button label text on "Employee Page on click on 3 dots" page

`${employee.reupload.btn}`

`${employee.download.btn}`

Then I verify " `${employee.reupload.btn}`" button is "enabled"

And I verify " `${employee.download.btn}`" button is "enabled"

After

[Back to Table of Contents](#)

Scenario: verify Agent can download the excel template

1) verify template format should be excel

2) the file should contain expected headers

Passed: 15

Before

Given I assign "/testdata/ph/bulk_upload_employee" to variable "testdata.path"

Output

Assigning value /testdata/ph/bulk_upload_employee to variable testdata.path

Then I assign "Employee_Temp_To_Compare_With.xls" to variable "FILE_NAME"

Output

Assigning value Employee_Temp_To_Compare_With.xls to variable FILE_NAME

Then I assign "employees_template.xls" to variable "DOWNLOADED_FILE_NAME"

Output

Assigning value employees_template.xls to variable DOWNLOADED_FILE_NAME

And I assign "\${testdata.path}/downloadEmployeeTemplate" to variable "employee.template.com				
Output				
Assigning value /testdata/ph/bulk_upload_employee/downloadEmployeeTemplate to variable employee.template.compareWith.				
Then I assign the downloaded file "\${DOWNLOADED_FILE_NAME}" to variable "employee.tem				
And I set download file path "\${DOWNLOADED_FILE_NAME}" for safari browser to variable '				
Then I delete the downloaded file "\${employee.template.CompareTo.path}" if it already exists				
Then I scroll to the end of page				
When I click on Download employee template button				
Then I verify following text is displayed on "Download Employee Data File" page				
<table border="1"> <tr> <td><code> \${employee.download.popup.Header.text}</code></td> </tr> <tr> <td><code> \${employee.download.popup.message}</code></td> </tr> </table>	<code> \${employee.download.popup.Header.text}</code>	<code> \${employee.download.popup.message}</code>		
<code> \${employee.download.popup.Header.text}</code>				
<code> \${employee.download.popup.message}</code>				
Then I verify following buttons are displayed on "Download Employee Data File"				
<table border="1"> <tr> <td><code> \${employee.download.popup.english.button}</code></td> </tr> </table>	<code> \${employee.download.popup.english.button}</code>			
<code> \${employee.download.popup.english.button}</code>				
Then I click on "\${employee.download.popup.english.button}" button				
Then I verify downloaded file name is "\${employee.template.CompareTo.path}"				
Output				
Downloaded file name=/tmp/workspace/me-sales-portal-ui-tests_develop/employees_template.xlsx				
And I verify employee csv file "\${employee.template.CompareTo.path}" is matching with "\${empl				
And I close download employee data file popup				
After				
Back to Table of Contents				
Scenario: verify static,sample text,header and footer on Employee profile page				
Passed: 9				
Before				
Given I close download employee data file popup if it is opened				
Given I select the PDPA Consent requirement check box				
Then I click on "\${addEmployeeManually.button.text}" button				
Then I verify "\${employee.adtemp.modal.title}" modal comes up				
Then I verify the h3 header text is displayed on "Add Employee modal" page				
<table border="1"> <tr> <td><code> \${employee.adtemp.empdetails}</code></td> </tr> <tr> <td><code> \${employee.adtemp.companydetails}</code></td> </tr> <tr> <td><code> \${employee.adtemp.nationalitydetails}</code></td> </tr> <tr> <td><code> \${employee.adtemp.addressdetails}</code></td> </tr> </table>	<code> \${employee.adtemp.empdetails}</code>	<code> \${employee.adtemp.companydetails}</code>	<code> \${employee.adtemp.nationalitydetails}</code>	<code> \${employee.adtemp.addressdetails}</code>
<code> \${employee.adtemp.empdetails}</code>				
<code> \${employee.adtemp.companydetails}</code>				
<code> \${employee.adtemp.nationalitydetails}</code>				
<code> \${employee.adtemp.addressdetails}</code>				
Then I verify the field label text on "Add Employee modal"				
<table border="1"> <tr> <td><code> \${employee.adtemp.field.firstname}</code></td> </tr> <tr> <td><code> \${employee.adtemp.field.middlename}</code></td> </tr> </table>	<code> \${employee.adtemp.field.firstname}</code>	<code> \${employee.adtemp.field.middlename}</code>		
<code> \${employee.adtemp.field.firstname}</code>				
<code> \${employee.adtemp.field.middlename}</code>				

	\${employee.adtemp.field.surname} \${employee.adtemp.field.dob} \${employee.adtemp.field.gender} \${employee.adtemp.field.marital.status} \${employee.adtemp.field.category} \${employee.adtemp.field.cmpnyemail} \${employee.adtemp.field.occupationclass} \${employee.adtemp.field.empstartdate} \${employee.adtemp.field.nationality} \${employee.adtemp.field.empid} \${employee.adtemp.field.house.street.address} \${employee.adtemp.field.building.address} \${employee.adtemp.field.region} \${employee.adtemp.field.city} \${employee.adtemp.field.zipcode} \${employee.adtemp.field.country}
--	---

Then I verify the informational text on "Add Employee Modal"

\${employee.adtemp.field.gender}	\${employee.infotext}
\${employee.adtemp.field.marital.status}	\${employee.infotext}
\${employee.adtemp.field.empstartdate}	\${employee.infotext}
\${employee.adtemp.field.nationality}	\${employee.infotext}
\${employee.adtemp.field.empid}	\${employee.infotext}
\${employee.adtemp.field.house.street.address}	\${employee.infotext}
\${employee.adtemp.field.building.address}	\${employee.infotext}
\${employee.adtemp.field.region}	\${employee.infotext}
\${employee.adtemp.field.city}	\${employee.infotext}
\${employee.adtemp.field.zipcode}	\${employee.infotext}

Then I verify the default value in following fields on add employee screen

Marital Status	\${select.static.text}
Position	\${select.static.text}
Nationality	\${select.static.text}
Country	\${country.dropDown.value.philippines}
Date of Birth default	\${emp.date.format}
Employee Start Date default	\${emp.date.format}

And I verify the presence of following button on "Add employee modal"

\${employee.adtemp.saveandnew}
\${employee.adtemp.close}

After

[Back to Table of Contents](#)

Scenario: **verify the values of Marital Status Class field on Add employee modal**

Passed: 1

Before

Then I verify dropdown list of Marital Status field on Add Employee/Dependant Screen

	<p><code> \${emp.maritalstatus.dropdown.value1}</code> <code> \${emp.maritalstatus.dropdown.value2}</code> <code> \${emp.maritalstatus.dropdown.value3}</code> <code> \${emp.maritalstatus.dropdown.value4}</code> <code> \${emp.maritalstatus.dropdown.value5}</code> <code> \${emp.maritalstatus.dropdown.value6}</code></p>	
After		
Back to Table of Contents		
Scenario: verify the values of Category field on Add employee modal		
Passed: 1		
Before		
	<p>Then I verify dropdown list of Position field on Add Employee Screen</p> <table border="1"> <tr> <td>Position</td> </tr> </table>	Position
Position		
After		
Back to Table of Contents		
Scenario: verify the values of Occupational Class field on Add employee modal		
Passed: 1		
Before		
	<p>Then I verify dropdown list of Occupational field on Add Employee/Dependant Screen</p> <table border="1"> <tr> <td><code> \${emp.occupationalclass.dropdown.value1}</code></td> </tr> </table>	<code> \${emp.occupationalclass.dropdown.value1}</code>
<code> \${emp.occupationalclass.dropdown.value1}</code>		
After		
Back to Table of Contents		
Scenario: Verify the dropdown lists and top value in nationality field		
Passed: 2		
Before		
	<p>Then I verify nationality "<code> \${nationality.ph.text}</code>" should be on top of nationality dropdown list</p> <p>Then I verify Nationality field dropdown values matches with "/testdata/ph/nationality_field/natio</p> <table border="1"> <tr> <td>Output</td> </tr> </table> <p>NationalityField data: [Afghan, Albanian, Algerian, American, American Samoan, Andorran, Angolan, Anguillan, Antarctic, An FileData: [Afghan, Albanian, Algerian, American, American Samoan, Andorran, Angolan, Anguillan, Antarctic, Antiguan or Ba</p>	Output
Output		
After		
Back to Table of Contents		
Scenario: verify country field should be un editable		
Passed: 1		
Before		
	<p>Given I verify Country field is non editable on Add employee screen</p>	
After		
Back to Table of Contents		
Scenario: Validating the error message When user clicks on save button without entering field value		

Passed: 4

Before**Given I close the Add employee Modal if it is already opened****Then I click on "Add Employees" button****Then I click on "\${employee.addemp.saveandnew}" button****Then I verify the error message on "Add Employee modal"**

\${employee.addemp.field.firstname}	\${emp.error.mandatoryfield1}
\${employee.addemp.field.middlename}	\${emp.error.mandatoryfield2}
\${employee.addemp.field.surname}	\${emp.error.mandatoryfield3}
\${employee.addemp.field.category}	\${emp.error.mandatoryfield4}
\${employee.addemp.field.dob}	\${emp.error.mandatoryfield5}
\${employee.addemp.field.cmpnyemail}	\${emp.error.mandatoryfield6}

Output

Checking validation message for First Name
 Checking validation message for Middle Name
 Checking validation message for Surname
 Checking validation message for Position
 Checking validation message for Date of Birth
 Checking validation message for Company Email

After[Back to Table of Contents](#)**Scenario Outline: Validating the error message: "\${emp.error.min.max.validation.firstname}" When**

Passed: 3

Before**Then I enter following details on "add employee" screen**

First Name	ABCDEFGHIJKLMNPQRSTUVWXYZyABCDEFGHIJKLMNPQRSTUVWXYZ
------------	---

Then I click on "\${employee.addemp.saveandnew}" button**Then I verify the error message on "Add Employee modal"**

\${employee.addemp.field.firstname}	\${emp.error.min.max.validation.firstname}
-------------------------------------	--

Output

Checking validation message for First Name

After[Back to Table of Contents](#)**Scenario Outline: Validating the error message: "\${emp.error.min.max.validation.middlename}" When**

Passed: 3

Before**Then I enter following details on "add employee" screen**

--	--	--

Middle Name	ABCDEF GH324LMNOPQRSTUVWXYZyABCDEF GHIJKLMNOPQRSTUVW
Then I click on "\${employee.adtemp.saveandnew}" button	
Then I verify the error message on "Add Employee modal"	
\${employee.adtemp.field.middlename}	\${emp.error.min.max.validation.middlename}
Output	
Checking validation message for Middle Name	

After[Back to Table of Contents](#)**Scenario Outline: Validating the error message: "\${emp.error.min.max.validation.surname}" When user enters**

Passed: 3

Before**Then I enter following details on "add employee" screen**

Surname	ABCDEF GH324LMNOPQRSTUVWXYZyABCDEF GHIJKLMNOPQRSTUVWXY
---------	--

Then I click on "\${employee.adtemp.saveandnew}" button**Then I verify the error message on "Add Employee modal"**

\${employee.adtemp.field.surname}	\${emp.error.min.max.validation.surname}
-----------------------------------	--

Output

Checking validation message for Surname

After[Back to Table of Contents](#)**Scenario Outline: Validating the error message: "\${emp.error.formatvalidation.email}" When user enters**

Passed: 3

Before**Then I enter following details on "add employee" screen**

Company Email	testmailinator.com
---------------	--------------------

Then I click on "\${employee.adtemp.saveandnew}" button**Then I verify the error message on "Add Employee modal"**

\${employee.adtemp.field.cmpnyemail}	\${emp.error.formatvalidation.email}
--------------------------------------	--------------------------------------

Output

Checking validation message for Company Email

After[Back to Table of Contents](#)

After					
Back to Table of Contents					
Scenario Outline: Validating the error message: "\${emp.error.min.max.validation.zipcode}" When user enters					
Passed: 3					
Before					
<p>Then I enter following details on "add member" screen</p> <table border="1"> <tr> <td>Zip Code</td> <td>14567</td> </tr> </table> <p>Then I click on "\${employee.addemp.saveandnew}" button</p> <p>Then I verify the error message on Optional fields in "Add Member modal"</p> <table border="1"> <tr> <td>\${employee.addemp.field.zipcode}</td> <td>\${emp.error.min.max.validation.zipcode}</td> </tr> </table>		Zip Code	14567	\${employee.addemp.field.zipcode}	\${emp.error.min.max.validation.zipcode}
Zip Code	14567				
\${employee.addemp.field.zipcode}	\${emp.error.min.max.validation.zipcode}				
<p>Output</p> <div style="background-color: #f0f0f0; padding: 10px;"> <p>Checking validation message for Zip Code</p> </div>					
After					
Back to Table of Contents					
Scenario Outline: Validating the error message: "\${error.numeric.validation.city}" When user enters					
Passed: 3					
Before					
<p>Then I enter following details on "add member" screen</p> <table border="1"> <tr> <td>Town/City</td> <td>Test123</td> </tr> </table> <p>Then I click on "\${employee.addemp.saveandnew}" button</p> <p>Then I verify the error message on Optional fields in "Add Member modal"</p> <table border="1"> <tr> <td>\${employee.addemp.field.city}</td> <td>\${error.numeric.validation.city}</td> </tr> </table>		Town/City	Test123	\${employee.addemp.field.city}	\${error.numeric.validation.city}
Town/City	Test123				
\${employee.addemp.field.city}	\${error.numeric.validation.city}				
<p>Output</p> <div style="background-color: #f0f0f0; padding: 10px;"> <p>Checking validation message for Town/City</p> </div>					
After					
Back to Table of Contents					
Scenario Outline: Validating the error message: "\${error.numeric.validation.region}" When user enters					
Passed: 3					
Before					
<p>Then I enter following details on "add member" screen</p> <table border="1"> <tr> <td>Region</td> <td>Test123</td> </tr> </table> <p>Then I click on "\${employee.addemp.saveandnew}" button</p> <p>Then I verify the error message on Optional fields in "Add Member modal"</p>		Region	Test123		
Region	Test123				

	Output				
<p>Checking validation message for Region</p>					
After					
Back to Table of Contents					
Scenario Outline: Validating the error message: "\${employee.adtemp.field.region}\${error.numeric.validation.region}" When user enters					
Passed: 3					
Before					
<p>Then I enter following details on "add member" screen</p> <table border="1"> <tr> <td>Government Issued ID/Passport No</td> <td>G1234567@H</td> </tr> </table> <p>Then I click on "\${employee.adtemp.saveandnew}" button</p> <p>Then I verify the error message on Optional fields in "Add Member modal"</p> <table border="1"> <tr> <td>\${employee.adtemp.field.empid}</td> <td>\${emp.error.formatvalidation.nationalid}</td> </tr> </table>		Government Issued ID/Passport No	G1234567@H	\${employee.adtemp.field.empid}	\${emp.error.formatvalidation.nationalid}
Government Issued ID/Passport No	G1234567@H				
\${employee.adtemp.field.empid}	\${emp.error.formatvalidation.nationalid}				
Output					
<p>Checking validation message for Government Issued ID/Passport No</p>					
After					
Back to Table of Contents					
Scenario Outline: Validating the error message: "\${error.numeric.validation.region}" When user enters					
Passed: 3					
Before					
<p>Then I enter following details on "add member" screen</p> <table border="1"> <tr> <td>Town/City</td> <td>Ab-156</td> </tr> </table> <p>Then I click on "\${employee.adtemp.saveandnew}" button</p> <p>Then I verify the error message on Optional fields in "Add Member modal"</p> <table border="1"> <tr> <td>\${employee.adtemp.field.region}</td> <td>\${error.numeric.validation.region}</td> </tr> </table>		Town/City	Ab-156	\${employee.adtemp.field.region}	\${error.numeric.validation.region}
Town/City	Ab-156				
\${employee.adtemp.field.region}	\${error.numeric.validation.region}				
Output					
<p>Checking validation message for Region</p>					
After					
Back to Table of Contents					
Scenario Outline: Validating the error message: "\${error.numeric.validation.city}" When user enters					
Passed: 3					
Before					

Output

Checking validation message for Date of Birth

Then I calculate age of the user is 17 in "MM/dd/yyyy" format from current date and assign to variable \${emp.addemp.age.criteria.error.message}

And I enter following details on "add employee" screen

Date of Birth	\${DOB}
---------------	---------

Then I click on "\${employee.addemp.saveandnew}" button

Then I verify the error message on "Add Employee modal"

\${employee.addemp.field.dob}	\${emp.addemp.age.criteria.error.message}
-------------------------------	---

Output

Checking validation message for Date of Birth

Then I calculate age of the user is 65 in "MM/dd/yyyy" format from current date and assign to variable \${emp.addemp.age.criteria.error.message}

And I enter following details on "add employee" screen

Date of Birth	\${DOB}
---------------	---------

Then I click on "\${employee.addemp.saveandnew}" button

Then I verify the error message on "Add Employee modal"

\${employee.addemp.field.dob}	\${emp.addemp.age.criteria.error.message}
-------------------------------	---

Output

Checking validation message for Date of Birth

After

[Back to Table of Contents](#)

Scenario: verify calendar functionality is working for date of birth

Passed: 10

Before

Given I close the Add employee Modal if it is already opened

Then I click on "\${addEmployeeManually.button.text}" button

And I generate "current date" and assign to variable "current date" in "dd/MMM/yyyy" format

And I generate "future date" and assign to variable "future date_1" in "dd/MMM/yyyy" format

And I generate "future date" and assign to variable "future date_2" in "MM/dd/yyyy" format

Then I click on date of birth calendar button on Add employee modal on Sales

Then I verify the value "\${current date}" is selected by default for date of birth calendar on Add employee modal on Sales

Then I verify month field dropdown value matches with "/testdata/ph/month_dropdown/month.txt"

Output

expected data: [Apr, Aug, Dec, Feb, Jan, Jul, Jun, Mar, May, Nov, Oct, Sep]
actual data: [Apr, Aug, Dec, Feb, Jan, Jul, Jun, Mar, May, Nov, Oct, Sep]

Then I select date "\${future date_1}" using calendar

Then I verify Add Employee page is displayed with all data pre-populated from employee table

Date of Birth	\${future date_2}
---------------	-------------------

After

[Back to Table of Contents](#)

Scenario: verify calendar functionality is working for employee start date

Passed: 5

Before

Then I click on employee start date calendar button on Add employee modal on Sales

Then I verify the value "\${current date}" is selected by default for employee start date calendar or not

Then I verify month field dropdown value matches with "/testdata/ph/month_dropdown/month.tx

Output

expected data: [Apr, Aug, Dec, Feb, Jan, Jul, Jun, Mar, May, Nov, Oct, Sep]
actual data: [Apr, Aug, Dec, Feb, Jan, Jul, Jun, Mar, May, Nov, Oct, Sep]

Then I select date "\${future date_1}" using calendar

Then I verify Add Employee page is displayed with all data pre-populated from employee table

Date of Birth	\${future date_2}
---------------	-------------------

After

[Back to Table of Contents](#)

Scenario: Verify agent can perform following functions

1)manually add the single employee after uploading a bulk emp file

2)Save using Save and Close button

3)The employee count per category and total no of employees is updated after employee is manually added

Passed: 32

Before

Given I close the Add employee Modal if it is already opened

Then I click on Create Quote Link

And I generate "current date" and assign to variable "COVERAGE_DATE" in "MM/dd/yyyy" format

And I assign value to following variables

Category_Name	Position
No._of_Employees	10

And I enter following details on select plan page

Industry Type	\${selectplan.industry.type.value1}
Select Coverage Date	\${COVERAGE_DATE}

	Position Name	`\${Category_Name}`		
	No. of Employees	`\${No._of_Employees}`		
Then I navigate to "Employees" screen				
Then I select the PDPA Consent requirement check box				
And I assign "/testdata/ph/bulk_upload_employee" to variable "testdata.path"				
Output				
Assigning value /testdata/ph/bulk_upload_employee to variable testdata.path				
Then I assign "employee_CorrectData.xlsm" to variable "FILE_NAME"				
Output				
Assigning value employee_CorrectData.xlsm to variable FILE_NAME				
Then I upload the employee csv file "\${testdata.path}/003/\${FILE_NAME}"				
And I wait for 10 sec				
And I verify the "\${employee.upload.success.msg}" validation message on employee screen				
Then I click on "\${addEmployeeManually.button.text}" button				
Then I verify "\${employee.addemp.modal.title}" modal comes up				
And I generate random number and assign to variable "RANDOM_NUMBER"				
Output				
Random number generated is :352				
And I assign value to following variables				
Employee First Name	Employee One			
Employee Middle Name	Middle-Name			
Employee Surname	Sur.name			
Date of Birth	01/01/1976			
Gender	\${gender.female.text}			
Marital Status	\${emp.maritalstatus.dropdown.value1}			
Category	Position			
Company Email	testuser_\${RANDOM_NUMBER}@test.com			
Occupational Class	\${emp.occupationalclass.dropdown.value1}			
Employee Start Date	01/10/2012			
Nationality	\${nationality.ph.text}			
Employee ID	S1234567B			
Address 1	Test Address1			
Address 2	Test Address2			
Region	Test Region			

City	Test City	
Zip Code	5478	
Country	\${country.dropDown.value.philippines}	

Given I enter following details on "Add Employee" screen

First Name	\${Employee First Name}
Middle Name	\${Employee Middle Name}
Surname	\${Employee Surname}
Date of Birth	\${Date of Birth}
Gender	\${Gender}
Marital Status	\${Marital Status}
Position	\${Category}
Company Email	\${Company Email}
Occupational Class	\${Occupational Class}
Employee Start Date	\${Employee Start Date}
Nationality	\${Nationality}
Government Issued ID/Passport No	\${Employee ID}
House / Street No	\${Address 1}
Apartment, Suite, Building, etc	\${Address 2}
Region	\${Region}
Town/City	\${City}
Zip Code	\${Zip Code}

And I assign "\${Employee First Name} \${Employee Middle Name} \${Employee Surname}" to variable Employee Full Name

Output

Assigning value Employee One Middle-Name Sur.name to variable Employee Full Name

Then I scroll the page up

And I click on "\${employee.addemp.saveandnew}" button

Then I click on "\${employee.addemp.close}" button

Then verify the user is landed on "Employees" page

Then I assign value to following variables

EMP_COUNT	11
-----------	----

And I scroll the page up

Then I verify following counts are displayed for employee and dependant on employee page

Employee Count	\${employee.uploaded.count}
----------------	-----------------------------

Then I scroll to the end of page

Then I verify following information is displayed for employee "\${Employee Full Name}" in employee detail

\${employee.detail.name}	\${Employee Full Name}
\${employee.detail.category}	\${Category}
\${employee.detail.startdate}	\${COVERAGE_DATE}

When I expand the employee "\${Employee Full Name}" using > button

And I verify following details for the added/updated employee "\${Employee Full Name}"

\${employee.adtemp.field.dob}	\${Date of Birth}
\${employee.adtemp.field.gender}	\${Gender}
\${employee.adtemp.field.marital.status}	\${Marital Status}
\${employee.adtemp.field.nationality}	\${Nationality}
\${employee.detailsview.field.empid}	\${Employee ID}
\${employee.adtemp.field.occupationclass}	\${Occupational Class}
\${employee.adtemp.field.cmpnyemail}	\${Company Email}

Then I navigate to "Select Plan" screen

Then I verify the sample text of following fields on select plan page

Ph Number of employees	11
------------------------	----

Then I verify the sample text of following fields on select plan page

Total Employees	11
-----------------	----

After

[Back to Table of Contents](#)

Scenario: Verify the email duplicate check is present while adding same email for employees manually

Passed: 12

Before

Given I navigate to "Employees" screen

And I click on "\${addEmployeeManually.button.text}" button

And I verify "\${employee.adtemp.modal.title}" modal comes up

Then I enter following details on "Add Employee" screen

Company Email	\${hr.admin.id}
---------------	-----------------

And I click on "\${employee.adtemp.saveandnew}" button

When I verify the error message on "Add Employee modal"

\${employee.adtemp.field.cmpnyemail}	\${emp.bulk.upload.error.email.exist}
--------------------------------------	---------------------------------------

Output

Checking validation message for Company Email

Then I enter following details on "Add Employee" screen

Company Email	\${Company Email}
---------------	-------------------

And I click on "\${employee.adtemp.saveandnew}" button

And I wait for 2 sec

When I verify the error message on "Add Employee modal"

\${employee.adtemp.field.cmpnyemail}	\${emp.bulk.upload.error.email.exist}
--------------------------------------	---------------------------------------

Output

Checking validation message for Company Email

And I click on "\${employee.adtemp.close}" button

And verify the user is landed on "Employees" page																																												
After																																												
Back to Table of Contents																																												
Scenario: Verify the agent can edit the employee information on employee page																																												
Passed: 22																																												
Before																																												
<p>Given I close the Add employee Modal if it is already opened</p> <p>And I navigate to "Employees" screen</p> <p>And I scroll to the end of page</p> <p>And I click on edit button next to the employee "\${Employee Full Name}"</p> <p>Then I click on profile button "\${employee.editprofile.button.text}" on Add employee page</p> <p>Then I verify "\${employee.editemp.modal.title}" modal comes up</p> <p>Then I verify Add Employee page is displayed with all data pre-populated from employee table</p> <table border="1"> <tr><td>First Name</td><td> \${Employee First Name}</td></tr> <tr><td>Middle Name</td><td> \${Employee Middle Name}</td></tr> <tr><td>Surname</td><td> \${Employee Surname}</td></tr> <tr><td>Date of Birth</td><td> \${Date of Birth}</td></tr> <tr><td>Gender</td><td> \${Gender}</td></tr> <tr><td>Marital Status</td><td> \${Marital Status}</td></tr> <tr><td>Position</td><td> \${Category}</td></tr> <tr><td>Company Email</td><td> \${Company Email}</td></tr> <tr><td>Occupational Class</td><td> \${Occupational Class}</td></tr> <tr><td>Employee Start Date</td><td> \${Employee Start Date}</td></tr> <tr><td>Nationality</td><td> \${Nationality}</td></tr> <tr><td>Government Issued ID/Passport No</td><td> \${Employee ID}</td></tr> <tr><td>House / Street No</td><td> \${Address 1}</td></tr> <tr><td>Apartment, Suite, Building, etc</td><td> \${Address 2}</td></tr> <tr><td>Region</td><td> \${Region}</td></tr> <tr><td>City</td><td> \${City}</td></tr> <tr><td>Zip Code</td><td> \${Zip Code}</td></tr> <tr><td>Country</td><td> \${Country}</td></tr> </table> <p>Then I scroll the page up</p> <p>Then I generate random number and assign to variable "RANDOM_NUMBER"</p> <p>Output</p> <p>Random number generated is :433</p> <p>And I assign value to following variables</p> <table border="1"> <tr><td>updated_Employee First Name</td><td>Test FN updated</td></tr> <tr><td>updated_Employee Middle Name</td><td>Test MN updated</td></tr> <tr><td>updated_Employee Sur Name</td><td>Test SN updated</td></tr> <tr><td></td><td></td></tr> </table>	First Name	\${Employee First Name}	Middle Name	\${Employee Middle Name}	Surname	\${Employee Surname}	Date of Birth	\${Date of Birth}	Gender	\${Gender}	Marital Status	\${Marital Status}	Position	\${Category}	Company Email	\${Company Email}	Occupational Class	\${Occupational Class}	Employee Start Date	\${Employee Start Date}	Nationality	\${Nationality}	Government Issued ID/Passport No	\${Employee ID}	House / Street No	\${Address 1}	Apartment, Suite, Building, etc	\${Address 2}	Region	\${Region}	City	\${City}	Zip Code	\${Zip Code}	Country	\${Country}	updated_Employee First Name	Test FN updated	updated_Employee Middle Name	Test MN updated	updated_Employee Sur Name	Test SN updated		
First Name	\${Employee First Name}																																											
Middle Name	\${Employee Middle Name}																																											
Surname	\${Employee Surname}																																											
Date of Birth	\${Date of Birth}																																											
Gender	\${Gender}																																											
Marital Status	\${Marital Status}																																											
Position	\${Category}																																											
Company Email	\${Company Email}																																											
Occupational Class	\${Occupational Class}																																											
Employee Start Date	\${Employee Start Date}																																											
Nationality	\${Nationality}																																											
Government Issued ID/Passport No	\${Employee ID}																																											
House / Street No	\${Address 1}																																											
Apartment, Suite, Building, etc	\${Address 2}																																											
Region	\${Region}																																											
City	\${City}																																											
Zip Code	\${Zip Code}																																											
Country	\${Country}																																											
updated_Employee First Name	Test FN updated																																											
updated_Employee Middle Name	Test MN updated																																											
updated_Employee Sur Name	Test SN updated																																											

	updated_Date of Birth	09/23/1992
	updated_Gender	\${gender.male.text}
	updated_Marital Status	\${emp.maritalstatus.dropdown.value2}
	updated_Category	Position
	updated_Company Email	testuser_\${RANDOM_NUMBER}@test.com
	updated_Occupational Class	\${emp.occupationalclass.dropdown.value1}
	updated_Employee Start Date	23/11/2019
	updated_Nationality	Singaporean
	updated_Employee ID	G1234567H
	updated_Address 1	Test Address1
	updated_Address 2	Test Address2
	updated_Region	Test Region
	updated_City	Test City
	updated_Zip Code	5378
	updated_Country	\${country.dropDown.value.philippines}

Then I enter following details on "add employee" screen

First Name	\${updated_Employee First Name}
Middle Name	\${updated_Employee Middle Name}
Surname	\${updated_Employee Sur Name}
Date of Birth	\${updated_Date of Birth}
Gender	\${updated_Gender}
Marital Status	\${updated_Marital Status}
Position	\${updated_Category}
Company Email	\${updated_Company Email}
Occupational Class	\${updated_Occupational Class}
Employee Start Date	\${updated_Employee Start Date}
Nationality	\${updated_Nationality}
Government Issued ID/Passport No	\${updated_Employee ID}
House / Street No	\${updated_Address 1}
Apartment, Suite, Building, etc	\${updated_Address 2}
Region	\${updated_Region}
Town/City	\${updated_City}
Zip Code	\${updated_Zip Code}

And I assign "\${updated_Employee First Name} \${updated_Employee Middle Name} \${updated_Employee Surname}"

Output

Assigning value Test FN updated Test MN updated Test SN updated to variable updated_Employee Full Name

Then I scroll the page up

Then I click on "\${employee.addemp.save}" button

Then verify the user is landed on "Employees" page

Then I wait for 5 sec

Then I assign value to following variables

	EMP_COUNT 11														
And I scroll the page up															
Then I verify following counts are displayed for employee and dependant on employee page															
Employee Count \${employee.uploaded.count}															
And I scroll to the end of page															
When I expand the employee "\${updated_Employee Full Name}" using > button															
And I verify following details for the added/updated employee "\${updated_Employee Full Name}"															
<table border="1"> <tr><td> \${employee.adtemp.field.dob}</td><td> \${updated_Date of Birth}</td></tr> <tr><td> \${employee.adtemp.field.gender}</td><td> \${updated_Gender}</td></tr> <tr><td> \${employee.adtemp.field.marital.status}</td><td> \${updated_Marital Status}</td></tr> <tr><td> \${employee.adtemp.field.nationality}</td><td> \${updated_Nationality}</td></tr> <tr><td> \${employee.detailsview.field.empid}</td><td> \${updated_Employee ID}</td></tr> <tr><td> \${employee.adtemp.field.occupationclass}</td><td> \${updated_Occupational Class}</td></tr> <tr><td> \${employee.adtemp.field.cmpnyemail}</td><td> \${updated_Company Email}</td></tr> </table>	\${employee.adtemp.field.dob}	\${updated_Date of Birth}	\${employee.adtemp.field.gender}	\${updated_Gender}	\${employee.adtemp.field.marital.status}	\${updated_Marital Status}	\${employee.adtemp.field.nationality}	\${updated_Nationality}	\${employee.detailsview.field.empid}	\${updated_Employee ID}	\${employee.adtemp.field.occupationclass}	\${updated_Occupational Class}	\${employee.adtemp.field.cmpnyemail}	\${updated_Company Email}	
\${employee.adtemp.field.dob}	\${updated_Date of Birth}														
\${employee.adtemp.field.gender}	\${updated_Gender}														
\${employee.adtemp.field.marital.status}	\${updated_Marital Status}														
\${employee.adtemp.field.nationality}	\${updated_Nationality}														
\${employee.detailsview.field.empid}	\${updated_Employee ID}														
\${employee.adtemp.field.occupationclass}	\${updated_Occupational Class}														
\${employee.adtemp.field.cmpnyemail}	\${updated_Company Email}														
After															
Back to Table of Contents															
Scenario: Verify the agent can delete single employee profile															
Passed: 14															
Before															
<p>Given I click on edit button next to the employee "\${updated_Employee Full Name}"</p> <p>Then I assign "\${updated_Employee Full Name}" to variable "Employee Full Name"</p> <p>Output</p> <pre>Assigning value Test FN updated Test MN updated Test SN updated to variable Employee Full Name</pre>															
Then I click on delete profile button "\${employee.deleteprofile.button.text}" on Add employee page															
Then I verify following text is displayed on "delete profile popup window on employee" page															
<table border="1"> <tr><td> \${employee.delete.popup.Header.text}</td></tr> <tr><td> \${employee.delete.popup.message}</td></tr> </table>	\${employee.delete.popup.Header.text}	\${employee.delete.popup.message}													
\${employee.delete.popup.Header.text}															
\${employee.delete.popup.message}															
Then I verify following buttons are displayed on "delete profile popup window on employee"															
<table border="1"> <tr><td> \${employee.delete.popup.cancel.button}</td></tr> <tr><td> \${employee.delete.popup.delete.button}</td></tr> </table>	\${employee.delete.popup.cancel.button}	\${employee.delete.popup.delete.button}													
\${employee.delete.popup.cancel.button}															
\${employee.delete.popup.delete.button}															
Then I click on "\${employee.delete.popup.cancel.button}" button															
Then I verify following counts are displayed for employee and dependant on employee page															
Employee Count \${employee.uploaded.count}															
Given I click on edit button next to the employee "\${updated_Employee Full Name}"															
Then I click on delete profile button "\${employee.deleteprofile.button.text}" on Add employee page															
Then I click on "\${employee.delete.popup.delete.button}" button															
Then I assign value to following variables															
EMP_COUNT 10															
And I scroll the page up															
Then I verify following counts are displayed for employee and dependant on employee page															

	Employee Count \${employee.uploaded.count}
Then I verify following employees should not present on employee page	
	 \${Employee Full Name}
After	
Back to Table of Contents	
Scenario: Verify that the quote can be saved by clicking on Save Quote button after entering employee details	
Passed: 11	
Before	
	Then I navigate to "Employees" screen
	And I verify following buttons are displayed on top right corner of the screen
	 Save Quote \${saveQuote.button.text}
	And I generate random number and assign to variable "RANDOM_NUMBER"
	Output
	Random number generated is :437
	And I assign "Test_Quote_\${RANDOM_NUMBER}" to variable "Company_Name"
	Output
	Assigning value Test_Quote_437220322318 to variable Company_Name
	And I enter Company Name as "\${Company_Name}"
	Output
	company name is: Test_Quote_437220322318
	And I click on "\${saveQuote.button.text}" button
	Then I verify following information is displayed on page footer
	 \${lastSavedMessage.static.text}
	Then I verify the presence of export quote button
	And I click on "Quotes" Link
	When I enter "\${Company_Name}" in search text field in Quotes page
	Then I verify Quote is present only for "\${Company_Name}" search criteria in "Company Name" dropdown
After	
Back to Table of Contents	
Scenario: Verify workflow of adding multiple employee profiles manually	
1) Verify the agent can add multiple employee profiles manually	
2) Verify the functionality of save and new button to add multiple employees	

Passed: 39

Before**Then I click on Create Quote Link****And I generate "current date" and assign to variable "COVERAGE_DATE" in "MM/dd/yyyy" fo****And I assign value to following variables**

Category_Name	Position
No._of_Employees	10

And I enter following details on select plan page

Industry Type	\${selectplan.industry.type.value1}
Select Coverage Date	\${COVERAGE_DATE}
Position Name	\${Category_Name}
No. of Employees	\${No._of_Employees}

And I navigate to "Employees" screen**And verify the user is landed on "Employees" page****Then I select the PDPA Consent requirement check box****Then I click on "\${addEmployeeManually.button.text}" button****Then I verify "\${employee.addemp.modal.title}" modal comes up****And I generate random number and assign to variable "RANDOM_NUMBER"****Output**

Random number generated is :326

And I assign value to following variables

Employee First Name_emp1	First User
Employee Middle Name_emp1	Middle-name
Employee Surname_emp1	Sur'name
Date of Birth_emp1	01/01/1976
Gender_emp1	\${gender.male.text}
Marital Status_emp1	\${emp.maritalstatus.dropdown.value1}
Category_emp1	Position
Company Email_emp1	testuser_\${RANDOM_NUMBER}@test.com
Occupational Class_emp1	\${emp.occupationalclass.dropdown.value1}
Employee Start Date_emp1	01/10/2012
Nationality_emp1	\${nationality.ph.text}
Employee ID_emp1	S1234567B
Address 1_emp1	Test Address1
Address 2_emp1	Test Address2
Region_emp1	Test Region
City_emp1	Test City
Zip Code_emp1	5478
Country_emp1	\${country.dropDown.value.phippines}

Given I enter following details on "Add Employee" screen

First Name	\${Employee First Name_emp1}
Middle Name	\${Employee Middle Name_emp1}
Surname	\${Employee Surname_emp1}
Date of Birth	\${Date of Birth_emp1}
Gender	\${Gender_emp1}
Marital Status	\${Marital Status_emp1}
Position	\${Category_emp1}
Company Email	\${Company Email_emp1}
Occupational Class	\${Occupational Class_emp1}
Employee Start Date	\${Employee Start Date_emp1}
Nationality	\${Nationality_emp1}
Government Issued ID/Passport No	\${Employee ID_emp1}
House / Street No	\${Address 1_emp1}
Apartment, Suite, Building, etc	\${Address 2_emp1}
Region	\${Region_emp1}
Town/City	\${City_emp1}
Zip Code	\${Zip Code_emp1}

And I assign "\${Employee First Name_emp1} \${Employee Middle Name_emp1} \${Employee Surname_emp1}"

Output

Assigning value First User Middle-name Sur'name to variable Employee Full Name_emp1

Then I scroll the page up

And I click on "\${employee.addemp.saveandnew}" button

Then I verify "\${employee.addemp.modal.title}" modal comes up

And I scroll the page up

And I generate random number and assign to variable "RANDOM_NUMBER"

Output

Random number generated is :92

And I assign value to following variables

Employee First Name_emp2	Second User
Employee Middle Name_emp2	MN
Employee Surname_emp2	SN
Date of Birth_emp2	08/25/1986
Gender_emp2	\${gender.male.text}
Marital Status_emp2	\${emp.maritalstatus.dropdown.value3}
Category_emp2	Position
Company Email_emp2	testuser_\${RANDOM_NUMBER}@test.com
Occupational Class_emp2	\${emp.occupationalclass.dropdown.value1}

Employee Start Date_emp2	29/08/2017
Nationality_emp2	Singaporean
Employee ID_emp2	5457676890
Address 1_emp2	Second Address1
Address 2_emp2	Second Address2
Address 3_emp2	Second Address3
Region_emp2	Second Region
City_emp2	Second City
Zip Code_emp2	0498
Country_emp2	\${country.dropDown.value.philippines}

Given I enter following details on "Add Employee" screen

First Name	\${Employee First Name_emp2}
Middle Name	\${Employee Middle Name_emp2}
Surname	\${Employee Surname_emp2}
Date of Birth	\${Date of Birth_emp2}
Gender	\${Gender_emp2}
Marital Status	\${Marital Status_emp2}
Position	\${Category_emp2}
Company Email	\${Company Email_emp2}
Occupational Class	\${Occupational Class_emp2}
Employee Start Date	\${Employee Start Date_emp2}
Nationality	\${Nationality_emp2}
Government Issued ID/Passport No	\${Employee ID_emp2}
House / Street No	\${Address 1_emp2}
Apartment, Suite, Building, etc	\${Address 2_emp2}
Region	\${Region_emp2}
Town/City	\${City_emp2}
Zip Code	\${Zip Code_emp2}

And I assign "\${Employee First Name_emp2} \${Employee Middle Name_emp2} \${Employee Surname_emp2}"

Output

Assigning value Second User MN SN to variable Employee Full Name_emp2

And I click on "\${employee.addemp.saveandnew}" button

Then I verify "\${employee.addemp.modal.title}" modal comes up

And I scroll the page up

And I generate random number and assign to variable "RANDOM_NUMBER"

Output

Random number generated is :888

	And I assign value to following variables	
	Employee First Name_emp3	Third User
	Employee Middle Name_emp3	M.
	Employee Surname_emp3	S-N
	Date of Birth_emp3	09/17/1993
	Category_emp3	Position
	Company Email_emp3	testuser_\${RANDOM_NUMBER}@test.com
	Occupational Class_emp3	\${emp.occupationalclass.dropdown.value1}
	Given I enter following details on "Add Employee" screen	
	First Name	\${Employee First Name_emp3}
	Middle Name	\${Employee Middle Name_emp3}
	Surname	\${Employee Surname_emp3}
	Date of Birth	\${Date of Birth_emp3}
	Position	\${Category_emp3}
	Company Email	\${Company Email_emp3}
	Occupational Class	\${Occupational Class_emp3}
	And I assign "\${Employee First Name_emp3} \${Employee Middle Name_emp3} \${Employee Surname_emp3}" to variable Employee Full Name_emp3	
	Output	
	Assigning value Third User M. S-N to variable Employee Full Name_emp3	
	And I click on "\${employee.adtemp.saveandnew}" button	
	Then I click on "\${employee.adtemp.close}" button	
	Then verify the user is landed on "Employees" page	
	Then I assign value to following variables	
	EMP_COUNT 3	
	Then I verify following counts are displayed for employee and dependant on employee page	
	Employee Count \${employee.uploaded.count}	
	Then I verify following information is displayed for employee "\${Employee Full Name_emp1}" in detail view	
	 \${employee.detail.name}	\${Employee Full Name_emp1}
	 \${employee.detail.category}	\${Category_emp1}
	 \${employee.detail.startdate}	\${COVERAGE_DATE}
	When I expand the employee "\${Employee Full Name_emp1}" using > button	
	And I verify following details for the added/updated employee "\${Employee Full Name_emp1}"	
	 \${employee.adtemp.field.dob}	\${Date of Birth_emp1}
	 \${employee.adtemp.field.gender}	\${Gender_emp1}
	 \${employee.adtemp.field.marital.status}	\${Marital Status_emp1}
	 \${employee.adtemp.field.nationality}	\${Nationality_emp1}
	 \${employee.detailsview.field.empid}	\${Employee ID_emp1}
	 \${employee.adtemp.field.occupationclass}	\${Occupational Class_emp1}
	 \${employee.adtemp.field.cmpnyemail}	\${Company Email_emp1}
	When I expand the employee "\${Employee Full Name_emp1}" using > button	

Then I verify following information is displayed for employee "\${Employee Full Name_emp2}" in

`\${employee.detail.name}`	`\${Employee Full Name_emp2}`
`\${employee.detail.category}`	`\${Category_emp2}`
`\${employee.detail.startdate}`	`\${COVERAGE_DATE}`

Then I verify following information is displayed for employee "\${Employee Full Name_emp3}" in

`\${employee.detail.name}`	`\${Employee Full Name_emp3}`
`\${employee.detail.category}`	`\${Category_emp3}`
`\${employee.detail.startdate}`	`\${COVERAGE_DATE}`

After

[Back to Table of Contents](#)

Scenario: Verify that when optional fields are left blank by the user, the fields are displayed with '-' in

Passed: 2

Before

When I expand the employee "\${Employee Full Name_emp3}" using > button

And I verify following details for the added/updated employee "\${Employee Full Name_emp3}"

`\${employee.adtemp.field.dob}`	`\${Date of Birth_emp3}`
`\${employee.adtemp.field.gender}`	-
`\${employee.adtemp.field.marital.status}`	-
`\${employee.adtemp.field.nationality}`	-
`\${employee.detailsview.field.empid}`	-
`\${employee.adtemp.field.occupationclass}`	`\${Occupational Class_emp3}`
`\${employee.adtemp.field.cmpnyemail}`	`\${Company Email_emp3}`

After

[Back to Table of Contents](#)

Scenario: Verify that the quote can be saved by clicking on Save Quote button in the Employees page

Passed: 15

Before

Given I click on Create Quote Link

Then I navigate to "Select Plan" screen

Then I generate random number and assign to variable "RANDOM_NUMBER"

Output

Random number generated is :20

Then I assign "Dummy_Quote_\${RANDOM_NUMBER}" to variable "Company_Name"

Output

Assigning value Dummy_Quote_20220322335 to variable Company_Name

Then I enter Company Name as "\${Company_Name}"

Output

company name is: Dummy_Quote_20220322335

Then I enter following details on select plan page

Industry Type	<code> \${selectplan.industry.type.value1}</code>
Position Name	Position Name
No. of Employees	10

And I navigate to "Employees" screen

Then I verify following buttons are displayed on top right corner of the screen

Save Quote	<code> \${saveQuote.button.text}</code>
-------------------	---

Then I click on "\${saveQuote.button.text}" button

Then I verify following information is displayed on page footer

<code> \${lastSavedMessage.static.text}</code>
--

Then I verify the presence of export quote button

Then I click on Quotes link

And I wait for 2 sec

When I enter "\${Company_Name}" in search text field in Quotes page

Then I verify Quote is present only for "\${Company_Name}" search criteria in "Company Name"

After

[Back to Table of Contents](#)

Scenario: Verify all the added categories in select plan page should display on category dropdown list

Passed: 22

Before

Given I click on Create Quote Link

Then I generate random number and assign to variable "RANDOM_NUMBER"

Output

Random number generated is :8

Then I assign "Dummy_Quote_\${RANDOM_NUMBER}" to variable "Company_Name"

Output

Assigning value Dummy_Quote_822032237 to variable Company_Name

Then I enter Company Name as "\${Company_Name}"

Output

company name is: Dummy_Quote_822032237

Then I enter following details on select plan page

Industry Type	\${selectplan.industry.type.value1}
Position Name	Managers
No. of Employees	5

Then I add category to the policy by clicking on Add button

Then I enter following details on select plan page

Position Name	Office Workers
No. of Employees	5

Then I add category to the policy by clicking on Add button

Then I enter following details on select plan page

Position Name	Interns
No. of Employees	1

Then I add category to the policy by clicking on Add button

Then I enter following details on select plan page

Position Name	Executives
No. of Employees	5

Then I add category to the policy by clicking on Add button

Then I enter following details on select plan page

Position Name	CEO
No. of Employees	1

Then I click on "\${saveQuote.button.text}" button

And I wait for 10 sec

Then I verify following information is displayed on page footer

\${lastSavedMessage.static.text}

And I click on "\${next.button.text}" button

Then I select the PDPA Consent requirement check box

Then I click on "\${addEmployeeManually.button.text}" button

Then I verify "\${employee.ademp.modal.title}" modal comes up

Then I verify dropdown list of Position field on Add Employee Screen

Managers
Office Workers
Interns
Executives
CEO

Then I click on "\${employee.ademp.close}" button

After

[Back to Table of Contents](#)

Scenario: Verify the validation message when user click on next button without adding required num

Passed: 2

Before

Given I click on "\${next.button.text}" button

Then I verify following validation message on "employee page"

<code> \${emp.bulk.upload.error.empcount.message}</code>

After

[Back to Table of Contents](#)

Scenario: Verify the validation message when user click on next button without adding employee for quote

Passed: 15

Before

Given I click on Create Quote Link

Given I assign "/testdata/ph/bulk_upload_employee/quotes/uploadEmployeeForSubmitQuote.xlsn

Output

Assigning value /testdata/ph/bulk_upload_employee/quotes/uploadEmployeeForSubmitQuote.xlsm to variable EMPLOYEE_FILE

Then I generate random number and assign to variable "RANDOM_NUMBER"

Output

Random number generated is :567

Then I assign "Dummy_Quote_\${RANDOM_NUMBER}" to variable "Company_Name"

Output

Assigning value Dummy_Quote_567220322332 to variable Company_Name

Then I enter Company Name as "\${Company_Name}"

Output

company name is: Dummy_Quote_567220322332

Then I enter following details on select plan page

Industry Type	<code> \${selectplan.industry.type.value1}</code>
Position Name	Position
No. of Employees	8

Then I add category to the policy by clicking on Add button

Then I enter following details on select plan page

Position Name	Position2
No. of Employees	4

Then I click on "\${next.button.text}" button

	<p>Then I select the PDPA Consent requirement check box</p> <p>And I upload the employee csv file "\${EMPLOYEE_FILE}"</p> <p>And I wait for 5 sec</p> <p>Given I click on "\${next.button.text}" button</p> <p>Then I assign "Position2" to variable "POSITION_NAME"</p>
	<p>Output</p> <pre>Assigning value Position2 to variable POSITION_NAME</pre>
	<p>Then I verify following validation message on "employee page"</p> <p> \${emp.error.position.linked.message}</p>
	<p>After</p> <p>Back to Table of Contents</p>
	<p>Scenario: Close Sales Portal</p> <p>Passed: 1</p> <p>Before</p> <p> And I close sales portal</p> <p>After</p> <p>Back to Table of Contents</p>
	<p>Feature: verify upload,re upload, download employee csv functionality on employee page</p> <p>1) Verify upload employee and dependent using csv file</p> <p>2) Verify Re upload Employee CSV file</p> <p>3) Verify the Employee Table data downloadable into CSV</p> <p>Passed: 17</p> <p>Scenario: Prerequisite to upload employee and dependent csv using \${employee.upload.file.btn} button</p> <p>Passed: 7</p> <p>Before</p> <p> Given I assign "/testdata/\${sales.fe.lbu}/bulk_upload_employee" to variable "testdata.path"</p> <p>Output</p> <pre>Assigning value /testdata/ph/bulk_upload_employee to variable testdata.path</pre> <p> Given I generate "current date" and assign to variable "current date" in "dd/MM/yyyy" format</p> <p>When Launch sales portal</p> <p>Output</p> <pre>https://uat-robinsons-sales.eb.prulifeuk.com.ph/</pre>

	And I assign value to following variables
	Agent_Email \${agent.email.id.global}
	Agent_Password \${agent.password}
	COVERAGE_DATE \${current date}
When I Login to Sales Portal with below details	
UserName	\${Agent_Email}
Password	\${Agent_Password}
And I enter the verification code if page appears for agent "\${Agent_Email}"	
Then I verify "\${welcome.to.prudential}" screen is displayed	
After	
Back to Table of Contents	
Scenario: Set up the employee view for uploading employee data file	
Passed: 5	
Before	
When I click on Create Quote Link	
And I assign value to following variables	
Category_Name	Position
No._of_Employees	10
And I enter following details on select plan page	
Position Name	\${Category_Name}
No. of Employees	\${No._of_Employees}
And I navigate to "Employees" screen	
And I select the PDPA Consent requirement check box	
After	
Back to Table of Contents	
Scenario: verify error message when wrong file type is uploaded	
Passed: 3	
Before	
Given I assign "Wrong_file_type.txt" to variable "FILE_NAME"	
Output	
Assigning value Wrong_file_type.txt to variable FILE_NAME	
When I upload the employee csv file "\${testdata.path}/001/\${FILE_NAME}"	
Then I verify "\${employee.wrong.filetype.upload.error}" validation error message is displayed	
After	
Back to Table of Contents	
Scenario Outline: Sales Portal upload employee csv error message validation "XLSM file with no data"	
Passed: 7	
Before	
Given I assign "employee_EmptyFile.xlsx" to variable "FILE_NAME"	

Output
Assigning value employee_EmptyFile.xlsxm to variable FILE_NAME
And I navigate to "Select Plan" screen
And I navigate to "Employees" screen
When I upload the employee csv file "\${testdata.path}/001/\${FILE_NAME}"
When I click on View button to see errors
Then I verify following text is displayed on "emp bulk upload error modal" page
 \${employee.empty.file.upload.error}
Given I close "\${employee.error.view.close}" the error modal if it is opened
After
Back to Table of Contents
Scenario Outline: Sales Portal upload employee csv error message validation "XLSM file with no header"
Passed: 7
Before
Given I assign "employee_No_Header.xlsxm" to variable "FILE_NAME"
Output
Assigning value employee_No_Header.xlsxm to variable FILE_NAME
And I navigate to "Select Plan" screen
And I navigate to "Employees" screen
When I upload the employee csv file "\${testdata.path}/001/\${FILE_NAME}"
When I click on View button to see errors
Then I verify following text is displayed on "emp bulk upload error modal" page
 \${employee.no.headers.upload.error}
Given I close "\${employee.error.view.close}" the error modal if it is opened
After
Back to Table of Contents
Scenario Outline: Sales Portal upload employee csv error message validation "XLSM file with missing column"
Passed: 7
Before
Given I assign "employee_MissingColumn.xlsxm" to variable "FILE_NAME"
Output
Assigning value employee_MissingColumn.xlsxm to variable FILE_NAME
And I navigate to "Select Plan" screen

And I navigate to "Employees" screen

When I upload the employee csv file "\${testdata.path}/001/\${FILE_NAME}"

When I click on View button to see errors

Then I verify following text is displayed on "emp bulk upload error modal" page

\${employee.missing.column.upload.error}

Given I close "\${employee.error.view.close}" the error modal if it is opened

After[Back to Table of Contents](#)**Scenario Outline: Sales Portal upload employee csv error message validation "XLSM file with diff he**

Passed: 7

Before**Given I assign "employee_diff_language.xls" to variable "FILE_NAME"****Output**

Assigning value employee_diff_language.xls to variable FILE_NAME

And I navigate to "Select Plan" screen

And I navigate to "Employees" screen

When I upload the employee csv file "\${testdata.path}/001/\${FILE_NAME}"

When I click on View button to see errors

Then I verify following text is displayed on "emp bulk upload error modal" page

\${employee.diff.language.upload.error}

Given I close "\${employee.error.view.close}" the error modal if it is opened

After

[Back to Table of Contents](#)

Scenario Outline: Sales Portal upload employee csv error message validation "XLSM file with no dat

Passed: 7

Before

Given I assign "employee_nodata.xls" to variable "FILE_NAME"

Output

Assigning value employee_nodata.xls to variable FILE_NAME

And I navigate to "Select Plan" screen

And I navigate to "Employees" screen

When I upload the employee csv file "\${testdata.path}/001/\${FILE_NAME}"

When I click on View button to see errors

Then I verify following text is displayed on "emp bulk upload error modal" page

\${employee.no.data.upload.error}

Given I close "\${employee.error.view.close}" the error modal if it is opened

Page 107 of 984

After[Back to Table of Contents](#)**Scenario Outline: Sales Portal upload employee csv error message validation "XLSM file with wrong**

Passed: 7

Before**Given I assign "employee_IncorrectColumnName.xls" to variable "FILE_NAME"****Output**

Assigning value employee_IncorrectColumnName.xls to variable FILE_NAME

And I navigate to "Select Plan" screen**And I navigate to "Employees" screen****When I upload the employee csv file "\${testdata.path}/001/\${FILE_NAME}"****When I click on View button to see errors****Then I verify following text is displayed on "emp bulk upload error modal" page****\${employee.missing.column.upload.error}****Given I close "\${employee.error.view.close}" the error modal if it is opened****After**[Back to Table of Contents](#)**Scenario: verify The validation message when Agent upload wrong data file with multiple errors****1) Verify All error related to given records should display under relevant row number****2) Verify All validation messages are displayed correctly**

Passed: 19

Before**Given I close "\${employee.error.view.close}" the error modal if it is opened****And I navigate to "Select Plan" screen****And I navigate to "Employees" screen****Given I assign "employees_wrongdata.xls" to variable "FILE_NAME"****Output**

Assigning value employees_wrongdata.xls to variable FILE_NAME

Then I upload the employee csv file "\${testdata.path}/002/\${FILE_NAME}"**Then I scroll the page up****And I assign "28" to variable "ERROR_COUNT"****Output**

Assigning value 28 to variable ERROR_COUNT

And I verify the "\${employee.upload.error.message}" validation message on employee screen
And I verify View button is displayed to see error messages
When I click on View button to see errors
Then I verify employee data file upload error modal is displayed
Then I verify the error message "\${ERROR_COUNT}" is displayed in employee bulk upload erro
And I verify the "\${employee.error.view.close}" button is enabled
And I verify following paragraph is displayed on "emp bulk upload error modal" page
<pre> \${employee.error.resolution.text}</pre>
And I verify following sub header text "emp bulk upload error modal"
<pre> \${employee.error.view.text}</pre>
Then I verify following text is displayed on "emp bulk upload error modal" page
<pre> \${emp.bulk.upload.error.emp.givenname.mandatory} \${emp.bulk.upload.error.emp.middlename.mandatory} \${emp.bulk.upload.error.emp.surname.mandatory} \${emp.bulk.upload.error.startdate.format} \${emp.bulk.upload.error.dob.mandatory} \${emp.bulk.upload.error.emp.category.mandatory} \${emp.bulk.upload.error.emp.category.mimsatch} \${emp.bulk.upload.error.emp.email.mandatory} \${emp.bulk.upload.error.emp.email.format} \${error.numeric.validation.region} \${bulk.upload.error.numeric.validation.city} \${emp.error.min.max.validation.zipcode} \${emp.bulk.upload.error.country.mandatory} \${emp.bulk.upload.error.emp.occupationclass.mandatory} \${emp.bulk.upload.error.age.range.message} \${bulk.upload.error.alphanumeric.validation.ID} \${bulk.upload.error.numeric.validation.region} \${bulk.upload.error.numeric.validation.city} \${bulk.upload.error.minmax.validation.email} \${bulk.upload.error.minmax.validation.firstname} \${bulk.upload.error.minmax.validation.middlename} \${bulk.upload.error.minmax.validation.lastname} \${bulk.upload.error.minmax.validation.house.number} \${bulk.upload.error.minmax.validation.building} \${bulk.upload.error.minmax.validation.city} \${bulk.upload.error.minmax.validation.region} \${emp.bulk.upload.error.empcount.message}</pre>
And I verify button label text on "emp bulk upload error modal" page
<pre> \${employee.error.view.downloadlabel.text}</pre>
Then I verify "\${employee.error.view.downloadlabel.text}" button is enabled
Then I click on "\${employee.error.view.close}" button
After

[Back to Table of Contents](#)**Scenario: Verify agent should be landed back to employee screen after clicking on download employee****1) Verify Agent should be able to upload the employee data using upload functionality**

Passed: 24

Before**Given I close "\${employee.error.view.close}" the error modal if it is opened****And I navigate to "Select Plan" screen****And I navigate to "Employees" screen****Then I assign "employees_wrongdata.xlsx" to variable "FILE_NAME"****Output**

Assigning value employees_wrongdata.xlsx to variable FILE_NAME

Then I upload the employee csv file "\${testdata.path}/002/\${FILE_NAME}"**Then I scroll the page up****When I click on View button to see errors****Then I verify employee data file upload error modal is displayed****Then I click on "\${employee.error.view.downloadlabel.text}" button****Then I verify following text is displayed on "Download Employee Data File" page****\${employee.download.popup.Header.text}****\${employee.download.popup.message}****Then I verify following buttons are displayed on "Download Employee Data File"****\${employee.download.popup.english.button}****Given I assign "/testdata/\${sales.fe.lbu}/bulk_upload_employee" to variable "testdata.path"****Output**

Assigning value /testdata/ph/bulk_upload_employee to variable testdata.path

Then I assign "Employee_Temp_To_Compare_With.xlsx" to variable "FILE_NAME"**Output**

Assigning value Employee_Temp_To_Compare_With.xlsx to variable FILE_NAME

Then I assign "employees_template.xlsx" to variable "DOWNLOADED_FILE_NAME"**Output**

Assigning value employees_template.xlsx to variable DOWNLOADED_FILE_NAME

And I assign "\${testdata.path}/downloadEmployeeTemplate" to variable "employee.template.com

Output

Assigning value /testdata/ph/bulk_upload_employee/downloadEmployeeTemplate to variable employee.template.compareWith.

Then I assign the downloaded file "\${DOWNLOADED_FILE_NAME}" to variable "employee.tem

And I set download file path "\${DOWNLOADED_FILE_NAME}" for safari browser to variable "

Then I delete the downloaded file "\${employee.template.CompareTo.path}" if it already exists

Then I click on "\${employee.download.popup.english.button}" button

Then I verify downloaded file name is "\${employee.template.CompareTo.path}"

Output

Downloaded file name=/tmp/workspace/me-sales-portal-ui-tests_develop/employees_template.xlsx

And I verify employee csv file "\${employee.template.CompareTo.path}" is matching with "\${empl

And I close download employee data file popup

And verify the user is landed on "Employees" page

Then I verify the presence of following button on "employee page"

 \${employee.upload.file.btn}	
 \${addEmployeeManually.button.text}	
 \${employee.download.template.btn}	

After

[Back to Table of Contents](#)

Scenario: verify the employee Screen when employee csv file is uploaded successfully

Passed: 23

Before

Given I close download employee data file popup if it is opened

Given I close "\${employee.error.view.close}" the error modal if it is opened

When I click on Create Quote Link

And I assign value to following variables

Category_Name	Position
No._of_Employees	10

And I enter following details on select plan page

Position Name	\${Category_Name}
No. of Employees	\${No._of_Employees}

And I navigate to "Employees" screen

And I select the PDPA Consent requirement check box

Then I assign "employee_CorrectData.xlsx" to variable "FILE_NAME"

Output

Assigning value employee_CorrectData.xlsxm to variable FILE_NAME

Then I upload the employee csv file "\${testdata.path}/003/\${FILE_NAME}"

Then I assign value to following variables

EMP_COUNT	10
-----------	----

And I assign "First Name First-MN First.SN" to variable "EMP_NAME"

Output

Assigning value First Name First-MN First.SN to variable EMP_NAME

And I verify the "\${employee.upload.success.msg}" validation message on employee screen

Then I verify following counts are displayed for employee and dependant on employee page

Employee Count	\${employee.uploaded.count}
----------------	-----------------------------

Then I verify "\${employee.upload.file.btn}" button should not be visible on "Employee Page"

Then I verify "\${employee.download.template.btn}" button should not be visible on "Employee Pa

Then I scroll the page up

When I expand the employee "\${EMP_NAME}" using > button

And I verify following details for the added/updated employee

\${employee.addemp.field.dob}	12/10/1985
\${employee.addemp.field.gender}	\${gender.female.text}
\${employee.addemp.field.marital.status}	\${emp.maritalstatus.dropdown.value2}
\${employee.addemp.field.nationality}	\${nationality.ph.text}
\${employee.detailsview.field.empid}	DGNH675568578
\${employee.addemp.field.occupationclass}	\${emp.occupationalclass.dropdown.value1}
\${employee.addemp.field.cmpnyemail}	testEmpAutomation-103450@mailinator.com

Then I scroll the page up

Then I verify Add Employee button is displayed at the top right corner of employee table

When I click on three dots at the top right corner of employee table

And I verify button label text on "Employee Page on click on 3 dots" page

\${employee.reupload.btn}	
\${employee.download.btn}	

When I click on three dots at the top right corner of employee table

After

[Back to Table of Contents](#)

Scenario: verify Re upload popup window

Passed: 8

Before

And I scroll the page up

When I click on three dots at the top right corner of employee table

Then I click on "\${employee.reupload.btn}" button

Then I verify following text is displayed on "reupload popup window on employee" page

\${employee.reupload.pagename}
\${employee.reupload.pagetext}

Then I verify following buttons are displayed on "reupload popup"

\${employee.reupload.cncl.btn}
\${employee.reupload.upload.btn}

Then I click on "\${employee.reupload.cncl.btn}" button

Then I verify reupload popup window is closed and following text "\${employee.reupload.pagenam

Then I verify the the presence of following button on "employee page"

\${addEmployeeManually.button.text}

After

[Back to Table of Contents](#)

Scenario: Re upload Employee CSV and verify the modified and new data have inserted

Passed: 15

Before

When I click on three dots at the top right corner of employee table

Then I click on "\${employee.reupload.btn}" button

Then I click on "\${employee.reupload.upload.btn}" button

Then I verify reupload popup window is closed and following text "\${employee.reupload.pagenam

Then I verify the the presence of following button on "employee page"

\${employee.upload.file.btn}
\${addEmployeeManually.button.text}

Given I assign "employee_ReuploadData.xlsx" to variable "FILE_NAME"

Output

Assigning value employee_ReuploadData.xlsx to variable FILE_NAME

And I assign "First Name Changed Middle Name Upd Surname Upd" to variable "EMP_NAME"

Output

Assigning value First Name Changed Middle Name Upd Surname Upd to variable EMP_NAME

Then I assign value to following variables

EMP_COUNT 10

Then I upload the employee csv file "\${testdata.path}/004/\${FILE_NAME}"

Then I scroll the page up

And I wait for 10 sec

And I verify the "\${employee.upload.success.msg}" validation message on employee screen

Then I verify following counts are displayed for employee and dependant on employee page

	Employee Count \${employee.uploaded.count}				
When I expand the employee "\${EMP_NAME}" using > button					
And I verify following details for the added/updated employee					
\${employee.adtemp.field.dob}	12/10/1985				
\${employee.adtemp.field.gender}	\${gender.male.text}				
\${employee.adtemp.field.marital.status}	\${emp.maritalstatus.dropdown.value3}				
\${employee.adtemp.field.nationality}	\${nationality.singaporean.text}				
\${employee.detailsview.field.empid}	15767878980				
\${employee.adtemp.field.occupationclass}	\${emp.occupationalclass.dropdown.value1}				
\${employee.adtemp.field.cmpnyemail}	testEmpAutomationreUpload-123450@mailinator.co				
After					
Back to Table of Contents					
Scenario: Upload Employee csv file with duplicate data and check upload is not allowed					
Passed: 16					
Before					
Given I click on Quotes link					
When I click on Create Quote Link					
And I assign value to following variables					
<table border="1"> <tr> <td>Category_Name</td><td>Position</td></tr> <tr> <td>No._of_Employees</td><td>10</td></tr> </table>		Category_Name	Position	No._of_Employees	10
Category_Name	Position				
No._of_Employees	10				
And I enter following details on select plan page					
<table border="1"> <tr> <td>Position Name</td><td> \${Category_Name}</td></tr> <tr> <td>No. of Employees</td><td> \${No._of_Employees}</td></tr> </table>		Position Name	\${Category_Name}	No. of Employees	\${No._of_Employees}
Position Name	\${Category_Name}				
No. of Employees	\${No._of_Employees}				
And I navigate to "Employees" screen					
And I select the PDPA Consent requirement check box					
Then I assign "employee_DuplicateData.xlsm" to variable "FILE_NAME"					
Output					
Assigning value employee_DuplicateData.xlsm to variable FILE_NAME					
Then I upload the employee csv file "\${testdata.path}/004/\${FILE_NAME}"					
Then I scroll the page up					
And I assign "2" to variable "ERROR_COUNT"					
Output					
Assigning value 2 to variable ERROR_COUNT					
And I verify View button is displayed to see error messages					
When I click on View button to see errors					
Then I verify employee data file upload error modal is displayed					

Then I verify the error message "\${ERROR_COUNT}" is displayed in employee bulk upload error modal

Then I verify following text is displayed on "emp bulk upload error modal" page

\${emp.bulk.upload.error.email.exist}

Then I click on "\${employee.error.view.close}" button

After

[Back to Table of Contents](#)

Scenario: Verify the Download CSV is functioning

Passed: 21

Before

When I click on Create Quote Link

And I assign value to following variables

Category_Name	Position
No._of_Employees	10

And I enter following details on select plan page

Industry Type	\${selectplan.industry.type.value1}
Position Name	\${Category_Name}
No. of Employees	\${No._of_Employees}

And I navigate to "Employees" screen

And I select the PDPA Consent requirement check box

Then I assign "uploadEmployees.xlsx" to variable "FILE_NAME"

Output

Assigning value uploadEmployees.xlsx to variable FILE_NAME

And I assign "employees.xlsx" to variable "DOWNLOADED_FILE_NAME"

Output

Assigning value employees.xlsx to variable DOWNLOADED_FILE_NAME

And I assign "\${testdata.path}/employeeDataFileToCompareWith" to variable "employee.data.compareFile.path"

Output

Assigning value /testdata/ph/bulk_upload_employee/employeeDataFileToCompareWith to variable employee.data.compareFile.

Then I assign the downloaded file "\${DOWNLOADED_FILE_NAME}" to variable "employee.data.downloadPath"

And I set download file path "\${DOWNLOADED_FILE_NAME}" for safari browser to variable "employee.data.downloadPath"

Then I delete the downloaded file "\${employee.data.fileToCompare.path}" if it already exists

Then I upload the employee csv file "\${employee.data.compareFile.path}/\${FILE_NAME}"

Then I scroll the page up

And I verify the "\${employee.upload.success.msg}" validation message on employee screen

Then I click on three dots at the top right corner of employee table

And I click on "\${employee.download.btn}" button

And I click on "\${employee.download.popup.english.button}" button

Then I verify downloaded file name is "\${employee.data.fileToCompare.path}"

Output

Downloaded file name=/tmp/workspace/me-sales-portal-ui-tests_develop/employees.xlsx

And I get the project directory path to variable "PARENT_DIR_PATH"

And I close download employee data file popup

When I verify excel file "\${employee.data.fileToCompare.path}" is matching with "\${PARENT_DIR_PATH}

After

[Back to Table of Contents](#)

Scenario: Close Sales Portal

Passed: 1

Before

And I close sales portal

After

[Back to Table of Contents](#)

Feature: Verify Agent can update the required details on company page and verify validations

Passed: 45

Scenario: verify default,sample text,header and footer on company page

Passed: 5

Before

Given Launch sales portal

Output

https://uat-robinsons-sales.eb.prulifeuk.com.ph/

And I assign value to following variables

Agent_Email	\${agent.email.id.global}
Agent_Password	\${agent.password}
Agent_First_Name	\${agent.email.id.firstname}
Agent_Middle_Name	\${agent.email.id.middlename}
Agent_Surname	\${agent.email.id.lastname}
Agent_Code	\${agent.email.id.agentcode}
Agent_Branch_Affiliation	\${agent.branch.affiliation}

When I Login to Sales Portal with below details

UserName	\${Agent_Email}

	Password \${Agent_Password}																															
And I enter the verification code if page appears for agent "\${Agent_Email}"																																
Then I verify "\${welcome.to.prudential}" screen is displayed																																
After																																
Back to Table of Contents																																
Scenario: Verify Sample text on Company page																																
Passed: 17																																
Before																																
<p>When I click on Create Quote Link</p> <p>Then I navigate to "Company" screen</p> <p>And verify the user is landed on "Company" page</p> <p>Then I verify the sample text of New Quote fields on Company page</p> <table border="1"> <tr> <td>Company name</td> <td> \${company.name.text.field}</td> </tr> </table> <p>And I verify following text is displayed on "Company Page" page</p> <table border="1"> <tr> <td> \${estimatedAnnualPremium.button.text}</td> </tr> <tr> <td> \${newQuote.static.text}</td> </tr> </table> <p>Then I verify following buttons are displayed on top right corner of the screen</p> <table border="1"> <tr> <td>Save Quote</td> <td> \${saveQuote.button.text}</td> </tr> </table> <p>And I verify the heading of all sections on company page</p> <table border="1"> <tr> <td> \${company.hrContactDetails.text}</td> </tr> <tr> <td> \${company.companyDetails.text}</td> </tr> <tr> <td> \${company.companyAddress.header.text}</td> </tr> <tr> <td> \${company.authorised.signatory.header}</td> </tr> <tr> <td> \${company.agentDetails.text}</td> </tr> </table> <p>And I verify following paragraph is displayed on "Primary Contact details section on Company" page</p> <table border="1"> <tr> <td> \${company.hr.primarycontact.info.text}</td> </tr> </table> <p>Then I verify the informational text under "agent details" section on Company page</p> <table border="1"> <tr> <td>Email</td> <td> \${company.agentEmailInformation.text}</td> </tr> </table> <p>Then I verify following buttons are displayed on "Company page"</p> <table border="1"> <tr> <td> \${company.add.signatory.link}</td> </tr> </table> <p>And I verify 1 "\${company.add.signatory.link}" buttons are displayed on "Company page"</p> <p>And I verify following text is not displayed on "Company Page" page</p> <table border="1"> <tr> <td> \${company.signatory.delete.button}</td> </tr> </table> <p>And I scroll the page up</p> <p>Then I verify the field label text on company page</p> <table border="1"> <tr> <td>HR First Name</td> <td> \${company.hrFirstName.text}</td> </tr> <tr> <td>HR Middle Name</td> <td> \${company.hrMiddleName.text}</td> </tr> <tr> <td>Surname</td> <td> \${company.hrSurname.text}</td> </tr> <tr> <td>Company Email</td> <td> \${company.hrEmail.text}</td> </tr> <tr> <td>Nature of business</td> <td> \${company.companyNatureOfBusiness.text}</td> </tr> <tr> <td>Contact Landline Number</td> <td> \${company.hrContactLandline.text}</td> </tr> <tr> <td>Contact Mobile Number</td> <td> \${company.hrContactMobile.text}</td> </tr> <tr> <td>Floor, Apartment, Suite, Building, etc</td> <td> \${company.companyBuildingDetails.text}</td> </tr> </table>	Company name	\${company.name.text.field}	\${estimatedAnnualPremium.button.text}	\${newQuote.static.text}	Save Quote	\${saveQuote.button.text}	\${company.hrContactDetails.text}	\${company.companyDetails.text}	\${company.companyAddress.header.text}	\${company.authorised.signatory.header}	\${company.agentDetails.text}	\${company.hr.primarycontact.info.text}	Email	\${company.agentEmailInformation.text}	\${company.add.signatory.link}	\${company.signatory.delete.button}	HR First Name	\${company.hrFirstName.text}	HR Middle Name	\${company.hrMiddleName.text}	Surname	\${company.hrSurname.text}	Company Email	\${company.hrEmail.text}	Nature of business	\${company.companyNatureOfBusiness.text}	Contact Landline Number	\${company.hrContactLandline.text}	Contact Mobile Number	\${company.hrContactMobile.text}	Floor, Apartment, Suite, Building, etc	\${company.companyBuildingDetails.text}
Company name	\${company.name.text.field}																															
\${estimatedAnnualPremium.button.text}																																
\${newQuote.static.text}																																
Save Quote	\${saveQuote.button.text}																															
\${company.hrContactDetails.text}																																
\${company.companyDetails.text}																																
\${company.companyAddress.header.text}																																
\${company.authorised.signatory.header}																																
\${company.agentDetails.text}																																
\${company.hr.primarycontact.info.text}																																
Email	\${company.agentEmailInformation.text}																															
\${company.add.signatory.link}																																
\${company.signatory.delete.button}																																
HR First Name	\${company.hrFirstName.text}																															
HR Middle Name	\${company.hrMiddleName.text}																															
Surname	\${company.hrSurname.text}																															
Company Email	\${company.hrEmail.text}																															
Nature of business	\${company.companyNatureOfBusiness.text}																															
Contact Landline Number	\${company.hrContactLandline.text}																															
Contact Mobile Number	\${company.hrContactMobile.text}																															
Floor, Apartment, Suite, Building, etc	\${company.companyBuildingDetails.text}																															

Address	\${company.companyAddress.text}
Town/City	\${company.companyCity.text}
Region	\${company.companyRegion.text}
Zip Code	\${company.companyZipCode.text}
Country	\${company.companyCountry.text}
Authorised Signatory Name	\${company.companyAuthorisedSignatoryName.text}
Authorised Signatory Title	\${company.companyAuthorisedSignatoryTitle.text}
Agent First Name	\${company.agentFirstName.text}
Agent Middle Name	\${company.agentMiddleName.text}
Agent Surname	\${company.agentSurname.text}
Agent Code	\${company.agentCode.text}
Branch Affiliation	\${company.agentBranchAffiliation.text}
PLUK Email	\${company.agentEmail.text}

Then I verify the presence of following items on page footer

\${previous.button.text}
\${next.button.text}

And I verify "\${previous.button.text}" button is "enabled"

And I verify "\${next.button.text}" button is "enabled"

After

[Back to Table of Contents](#)

Scenario: Validate Branch Affiliation data in dropdown

Passed: 1

Before

Then I verify Branch Affiliation dropdown values matches with "/testdata/ph/branch_affiliation/B

Output

```
Branch Affiliation data: [ACE SUMMIT LIFE INS.AGENCY INC, AGATE BRANCH, ALABASTER QUARTZ, ALEXANDRITE, ALEXANDRINE, AMBER, ANTHRACITE, AVENTURINE, BANISTERITE, BLOODSTONE, CARNELIAN, CHALCEDONY, CITRINE, COCOA, CORAL, DIAMOND, EMERALD, FALKLANDITE, GARNET, HEMATITE, JADE, JASPER, LARimar, LAVENDER, LEMON QUARTZ, LIGNEOUS, LUDwigite, MAMMOTH, MARBLE, MOP, Nephrite, OAK, ONYX, PEARL, PERIDOT, PHANTOM, PINK QUARTZ, PLEONITE, QUARTZ, RUTILATED, SAPPHIRE, TANZANITE, TOPAZ, TURQUOISE, VESICA, WOOD]
```

After

[Back to Table of Contents](#)

Scenario: verify the default value of country field on company page

Passed: 3

Before

Given I scroll the page till country field is displayed on company page

Then Verify all the previously entered details/default values are persistent/present on company page

Ph Country	\${country.dropDown.value.philippines}
------------	--

Then I verify country field is non editable on company page

After

[Back to Table of Contents](#)

Scenario: verify Agent details should be pre populated based on registration details

Passed: 2

Before

Given Verify all the previously entered details/default values are persistent/present on company page	
Agent First Name	\${Agent_First_Name}
Agent Middle Name	\${Agent_Middle_Name}
Agent Surname	\${Agent_Surname}
Agent Code	\${Agent_Code}
Agent Email	\${Agent_Email}
Ph LandlineNumber	02-99999999
Ph MobileNumber	0999-999-9999

Then I verify following fields are "Non editable" on company page

Agent First Name
Agent Middle Name
Agent Surname
Agent Code
Agent Email

After

[Back to Table of Contents](#)

Scenario: Validating the error message When user clicks on next button without entering mandatory

Passed: 18

Before

Given I generate random number and assign to variable "RANDOM_NUMBER"

Output

Random number generated is :49

And I assign "TestQuote_\${RANDOM_NUMBER}" to variable "COMP_NAME_QUOTE"

Output

Assigning value TestQuote_4922032235 to variable COMP_NAME_QUOTE

And I assign "/src/test/resources/testdata/\${sales.fe.lbu}/bulk_upload_employee/quotes" to variable testdata.path

Output

Assigning value /src/test/resources/testdata/ph/bulk_upload_employee/quotes to variable testdata.path

And I assign "\${testdata.path}/uploadEmployees.xlsm" to variable "INPUT_PATH"

Output

Assigning value /src/test/resources/testdata/ph/bulk_upload_employee/quotes/uploadEmployees.xls to variable INPUT_PATH

And I assign "\${testdata.path}/output" to variable "OUTPUT_PATH"

Output

Assigning value /src/test/resources/testdata/ph/bulk_upload_employee/quotes/output to variable OUTPUT_PATH

And I assign "/testdata/\${sales.fe.lbu}/bulk_upload_employee/quotes/output/uploadEmployees.xls" to variable "EMPLOYEE_FILE"

Output

Assigning value /testdata/ph/bulk_upload_employee/quotes/output/uploadEmployees.xls to variable EMPLOYEE_FILE

When I copy the xls template "\${INPUT_PATH}" and replace following variables in output path '

email.id	\${RANDOM_NUMBER}
----------	-------------------

When I click on Create Quote Link

Then I navigate to "Select Plan" screen

And I enter following details on select plan page

Company Name	\${COMP_NAME_QUOTE}
Industry Type	\${selectplan.industry.type.value1}
Position Name	Position
No. of Employees	10

And I click on "\${next.button.text}" button

And I select the PDPA Consent requirement check box

And I upload the employee csv file "\${EMPLOYEE_FILE}"

And I wait for 6 sec

And I click on "\${next.button.text}" button

And I click on "\${next.button.text}" button

Then I verify following validation message on "company page"

\${company.error.popup.text}

Then I verify following field level error message on company page

HR Given Name	\${company.error.HR.firstname.mandatory}
HR Middle Name	\${company.error.HR.middlename.mandatory}
HR Family Name	\${company.error.HR.surname.mandatory}
Company Email	\${company.error.HR.email.mandatory}
Contact Landline Number	\${company.error.HR.landline.number.mandatory}
Contact Mobile Number	\${company.error.HR.mobile.number.mandatory}
Floor, Apartment, Suite, Building, etc	\${company.error.buildingaddress.mandatory}
Address	\${company.error.address.mandatory}
Region	\${company.error.region.mandatory}
City	\${company.error.city.mandatory}

	Postcode	\${company.error.zipcode.mandatory}	
	Authorised Signatory Name	\${company.error.signatoryName.mandatory}	
	Authorised Signatory Title	\${company.error.signatoryDesignation.mandatory}	

After[Back to Table of Contents](#)**Scenario: Verify Nature of business defaulted from Industry type from select plan page**

Passed: 2

Before

Given Verify all the previously entered details/default values are persistent/present on company pa

Ph Nature of Business \${selectplan.industry.type.value1}

Then I verify following fields are "Non editable" on company page

Nature of Business

After[Back to Table of Contents](#)**Scenario Outline: Validating the error message: "\${company.error.min.max.validation.firstname}" W**

Passed: 3

Before

Given I enter following details on company page

HR Given Name ABCDEFGH324LMNOPQRSTUVWXYZyABCDEFGHIJKLMNOPQRSTUVWXYZ

Then I click on "\${next.button.text}" button

Then I verify following field level error message on company page

HR Given Name \${company.error.min.max.validation.firstname}

After[Back to Table of Contents](#)**Scenario Outline: Validating the error message: "\${company.error.min.max.validation.middlename}" W**

Passed: 3

Before

Given I enter following details on company page

Middle Name ABCDEFGH324LMNOPQRSTUVWXYZyABCDEFGHIJKLMNOPQRSTUVWXYZ

Then I click on "\${next.button.text}" button

Then I verify following field level error message on company page

Middle Name \${company.error.min.max.validation.middlename}

After[Back to Table of Contents](#)**Scenario Outline: Validating the error message: "\${company.error.min.max.validation.surname}" W**

Passed: 3

Before

Given I enter following details on company page

Surname ABCDEFGH324LMNOPQRSTUVWXYZyABCDEFGHIJKLMNOPQRSTUVWXYZ

Then I click on "\${next.button.text}" button

Then I verify following field level error message on company page

Surname \${company.error.min.max.validation.surname}

Back to Table of Contents				
Scenario Outline: Validating the error message: "\${error.numeric.validation.region}" When user enters				
Passed: 3				
Before				
<p>Given I enter following details on company page</p> <table border="1"> <tr> <td>Region</td> <td>Region1342</td> </tr> </table> <p>Then I click on "\${next.button.text}" button</p> <p>Then I verify following field level error message on company page</p> <table border="1"> <tr> <td>Region</td> <td>\${error.numeric.validation.region}</td> </tr> </table>	Region	Region1342	Region	\${error.numeric.validation.region}
Region	Region1342			
Region	\${error.numeric.validation.region}			
After				
Back to Table of Contents				
Scenario Outline: Validating the error message: "\${error.numeric.validation.city}" When user enters				
Passed: 3				
Before				
<p>Given I enter following details on company page</p> <table border="1"> <tr> <td>City</td> <td>City123456</td> </tr> </table> <p>Then I click on "\${next.button.text}" button</p> <p>Then I verify following field level error message on company page</p> <table border="1"> <tr> <td>City</td> <td>\${error.numeric.validation.city}</td> </tr> </table>	City	City123456	City	\${error.numeric.validation.city}
City	City123456			
City	\${error.numeric.validation.city}			
After				
Back to Table of Contents				
Scenario Outline: Validating the error message: "\${emp.error.min.max.validation.zipcode}" When user enters				
Passed: 3				
Before				
<p>Given I enter following details on company page</p> <table border="1"> <tr> <td>Postcode</td> <td>123_</td> </tr> </table> <p>Then I click on "\${next.button.text}" button</p> <p>Then I verify following field level error message on company page</p> <table border="1"> <tr> <td>Postcode</td> <td>\${emp.error.min.max.validation.zipcode}</td> </tr> </table>	Postcode	123_	Postcode	\${emp.error.min.max.validation.zipcode}
Postcode	123_			
Postcode	\${emp.error.min.max.validation.zipcode}			
After				
Back to Table of Contents				
Scenario Outline: Validating the error message: "\${emp.error.min.max.validation.zipcode}" When user enters				
Passed: 3				
Before				
<p>Given I enter following details on company page</p> <table border="1"> <tr> <td>Postcode</td> <td>123</td> </tr> </table> <p>Then I click on "\${next.button.text}" button</p> <p>Then I verify following field level error message on company page</p> <table border="1"> <tr> <td>Postcode</td> <td>\${emp.error.min.max.validation.zipcode}</td> </tr> </table>	Postcode	123	Postcode	\${emp.error.min.max.validation.zipcode}
Postcode	123			
Postcode	\${emp.error.min.max.validation.zipcode}			
After				
Back to Table of Contents				
Scenario Outline: Validating the error message: "\${emp.error.min.max.validation.zipcode}" When user enters				

Passed: 3				
Before				
<p>Given I enter following details on company page</p> <table border="1"> <tr> <td>Postcode</td> <td>123456</td> </tr> </table> <p>Then I click on "\${next.button.text}" button</p> <p>Then I verify following field level error message on company page</p> <table border="1"> <tr> <td>Postcode</td> <td> \${emp.error.min.max.validation.zipcode}</td> </tr> </table>	Postcode	123456	Postcode	\${emp.error.min.max.validation.zipcode}
Postcode	123456			
Postcode	\${emp.error.min.max.validation.zipcode}			
After				
Back to Table of Contents				
Scenario Outline: Validating the error message: "\${company.error.signatoryDesignation.format.validation}"				
Passed: 3				
Before				
<p>Given I enter following details on company page</p> <table border="1"> <tr> <td>Authorised Signatory Title</td> <td>test2Title</td> </tr> </table> <p>Then I click on "\${next.button.text}" button</p> <p>Then I verify following field level error message on company page</p> <table border="1"> <tr> <td>Authorised Signatory Title</td> <td> \${company.error.signatoryDesignation.format.validation}</td> </tr> </table>	Authorised Signatory Title	test2Title	Authorised Signatory Title	\${company.error.signatoryDesignation.format.validation}
Authorised Signatory Title	test2Title			
Authorised Signatory Title	\${company.error.signatoryDesignation.format.validation}			
After				
Back to Table of Contents				
Scenario Outline: Validating the error message: "\${company.error.signatoryName.min.max.validation}"				
Passed: 3				
Before				
<p>Given I enter following details on company page</p> <table border="1"> <tr> <td>Authorised Signatory Name</td> <td>abCD</td> </tr> </table> <p>Then I click on "\${next.button.text}" button</p> <p>Then I verify following field level error message on company page</p> <table border="1"> <tr> <td>Authorised Signatory Name</td> <td> \${company.error.signatoryName.min.max.validation}</td> </tr> </table>	Authorised Signatory Name	abCD	Authorised Signatory Name	\${company.error.signatoryName.min.max.validation}
Authorised Signatory Name	abCD			
Authorised Signatory Name	\${company.error.signatoryName.min.max.validation}			
After				
Back to Table of Contents				
Scenario Outline: Validating the error message: "\${company.error.signatoryName.min.max.validation}"				
Passed: 3				
Before				
<p>Given I enter following details on company page</p> <table border="1"> <tr> <td>Authorised Signatory Name</td> <td>ABCDEFGHIJKLMNOPQRSTUVWXYZyABCDEFHIJKLMNOPQRSTUVWXYZ</td> </tr> </table> <p>Then I click on "\${next.button.text}" button</p> <p>Then I verify following field level error message on company page</p> <table border="1"> <tr> <td>Authorised Signatory Name</td> <td> \${company.error.signatoryName.min.max.validation}</td> </tr> </table>	Authorised Signatory Name	ABCDEFGHIJKLMNOPQRSTUVWXYZyABCDEFHIJKLMNOPQRSTUVWXYZ	Authorised Signatory Name	\${company.error.signatoryName.min.max.validation}
Authorised Signatory Name	ABCDEFGHIJKLMNOPQRSTUVWXYZyABCDEFHIJKLMNOPQRSTUVWXYZ			
Authorised Signatory Name	\${company.error.signatoryName.min.max.validation}			
After				
Back to Table of Contents				
Scenario Outline: Validating the error message: "\${company.error.signatoryDesignation.min.max.validation}"				
Passed: 3				
Before				

	Given I enter following details on company page
	Authorised Signatory Title ABCDEfgIJKLMNO#\$%^&@PQRSTUVWXYZyABCDEFGHIJK
	Then I click on "\${next.button.text}" button
	Then I verify following field level error message on company page
	Authorised Signatory Title \${company.error.signatoryDesignation.min.max.validation}
After	
	Back to Table of Contents
	Scenario Outline: Validating the error message: "\${company.error.numeric.validation.city}" When user enters a city
Passed: 3	
Before	
	Given I enter following details on company page
	City Test123
	Then I click on "\${next.button.text}" button
	Then I verify following field level error message on company page
	City \${company.error.numeric.validation.city}
After	
	Back to Table of Contents
	Scenario Outline: Validating the error message: "\${company.error.numeric.validation.region}" When user enters a region
Passed: 3	
Before	
	Given I enter following details on company page
	Region Test123
	Then I click on "\${next.button.text}" button
	Then I verify following field level error message on company page
	Region \${company.error.numeric.validation.region}
After	
	Back to Table of Contents
	Scenario Outline: Validating the error message: "\${company.error.min.max.validation.house.number}" When user enters a house number
Passed: 3	
Before	
	Given I enter following details on company page
	Address1 ABCDEFGHIJKLMNPQRSTUVWXYZ123456789012345678901234567890123456
	Then I click on "\${next.button.text}" button
	Then I verify following field level error message on company page
	Address1 \${company.error.min.max.validation.house.number}
After	
	Back to Table of Contents
	Scenario Outline: Validating the error message: "\${company.error.min.max.validation.building}" When user enters a building
Passed: 3	
Before	
	Given I enter following details on company page

	Address2	ABCDEFGHIJKLMNOPQRSTUVWXYZ123456789012345678901234567890123456
	Then I click on "\${next.button.text}" button	
	Then I verify following field level error message on company page	
	Address2	\${company.error.min.max.validation.building}

After[Back to Table of Contents](#)**Scenario Outline: Validating the error message: "\${company.error.min.max.validation.city}" When user enters invalid city**

Passed: 3

Before

Given I enter following details on company page

City ABCDEfgIJKLMNO#\$%^&@PQRSTUVWXYZyABCDEFGHIJKLMNOPQRSTUVWXYZ

Then I click on "\${next.button.text}" button

Then I verify following field level error message on company page

City \${company.error.min.max.validation.city}

After[Back to Table of Contents](#)**Scenario Outline: Validating the error message: "\${company.error.min.max.validation.region}" When user enters invalid region**

Passed: 3

Before

Given I enter following details on company page

Region ABCDEfgIJKLMNO#\$%^&@PQRSTUVWXYZyABCDEFGHIJKLMNOPQRSTUVWXYZ

Then I click on "\${next.button.text}" button

Then I verify following field level error message on company page

Region \${company.error.min.max.validation.region}

After[Back to Table of Contents](#)**Scenario Outline: validating the toast error message for scenario Primary Contact Email does not match**

Passed: 3

Before

Then I enter following details on company page

Contact Email testuser@gmail.com

Then I click on "\${next.button.text}" button

Then I verify following field level error message on company page

Company Email \${company.toast.message.primaryconatct.no.match}

After[Back to Table of Contents](#)**Scenario Outline: validating the toast error message for scenario Primary Contact Email already exists**

Passed: 3

Before

Then I enter following details on company page

Contact Email \${hr.admin.id}

Then I click on "\${next.button.text}" button

Then I verify following field level error message on company page

Company Email	\${company.toast.message.primaryconatct.no.match}
---------------	---

After

[Back to Table of Contents](#)

Scenario: verify Agent should be able to fill Company Name

Passed: 4

Before

Then I navigate to "Company" screen

Given I generate random number and assign to variable "RANDOM_NUMBER"

Output

Random number generated is :57

And I assign "TestCompany_\${RANDOM_NUMBER}" to variable "COMP_NAME"

Output

Assigning value TestCompany_5722032238 to variable COMP_NAME

And I enter Company Name as "\${COMP_NAME}"

Output

company name is: TestCompany_5722032238

After

[Back to Table of Contents](#)

Scenario: verify Agent should be able to fill Primary Contact details

Passed: 3

Before

Given I generate random number and assign to variable "RANDOM_NUMBER"

Output

Random number generated is :887

And I assign value to following variables

HR_FIRSTNAME	TestGivenName
HR_MIDDLENAME	TestMiddleName
HR_SURNAME	TestSurName

	HR_EMAIL	testhrautomation_\${RANDOM_NUMBER}@mailinator.com
Then I enter following details on company page		
	HR Given Name	\${HR_FIRSTNAME}
	Middle Name	\${HR_MIDDLENAME}
	Surname	\${HR_SURNAME}
	Contact Email	\${HR_EMAIL}
After		
Back to Table of Contents		
Scenario: verify Agent should be able to fill company details		
Passed: 2		
Before		
Given I assign value to following variables		
	HR_CONTACT_LANDLINE_NO	0272109678
	HR_CONTACT_MOBILE_NO	7894234501
Then I enter following details on company page		
	Contact Landline Number	\${HR_CONTACT_LANDLINE_NO}
	Contact Mobile Number	\${HR_CONTACT_MOBILE_NO}
After		
Back to Table of Contents		
Scenario: verify Agent should be able to fill company address details		
Passed: 2		
Before		
Given I assign value to following variables		
	COMPANY_BUILDING_DETAILS	#02-2b,XYZ Bld
	COMPANY_ADDRESS	test address line 1
	COMPANY_TOWN_CITY	test City
	COMPANY_REGION	test Region
	COMPANY_ZIPCODE	4567
Then I enter following details on company page		
	Address1	\${COMPANY_BUILDING_DETAILS}
	Address2	\${COMPANY_ADDRESS}
	City	\${COMPANY_TOWN_CITY}
	Region	\${COMPANY_REGION}
	Postcode	\${COMPANY_ZIPCODE}
After		
Back to Table of Contents		
Scenario: verify Agent should be able to fill Authorised signatory details		
Passed: 2		
Before		
Given I assign value to following variables		
	AUTHORISED_SIGNATORY_NAME	authorisedName
	AUTHORISED_SIGNATORY_TITLE	authoriseTitle

Then I enter following details on company page

Authorised Signatory Name	`\${AUTHORISED_SIGNATORY_NAME}`
Authorised Signatory Title	`\${AUTHORISED_SIGNATORY_TITLE}`

After

Back to Table of Contents

Scenario: verify Agent should be able to update the Agent details
--

Passed: 2

Before

Given I assign value to following variables
--

AGENT_BRANCH	`\${agent.branch.affiliation.dropDown.value.3}`
--------------	---

Then I enter following details on company page

Branch Affiliation	`\${AGENT_BRANCH}`
--------------------	--------------------

After

Back to Table of Contents

Scenario: Verify all the information should persist when user return to company screen after clicking
--

Passed: 5

Before

Then I navigate to "Employees" screen
--

Then verify the user is landed on "Employees" page

Then I navigate to "Company" screen
--

Then verify the user is landed on "Company" page

And Verify all the previously entered details/default values are persistent/present on company pag

Company Name	`\${COMP_NAME}`
Given Name	`\${HR_FIRSTNAME}`
Middle Name	`\${HR_MIDDLENAME}`
Surname	`\${HR_SURNAME}`
Company Email	`\${HR_EMAIL}`
Contact Landline Number	`\${HR_CONTACT_LANDLINE_NO}`
Contact Mobile Number	`\${HR_CONTACT_MOBILE_NO}`
Floor, Apartment, Suite, Building, etc	`\${COMPANY_BUILDING_DETAILS}`
Address	`\${COMPANY_ADDRESS}`
Town/City	`\${COMPANY_TOWN_CITY}`
Region	`\${COMPANY_REGION}`
Zip Code	`\${COMPANY_ZIPCODE}`
Authorised Signatory Name	`\${AUTHORISED_SIGNATORY_NAME}`
Authorised Signatory Title	`\${AUTHORISED_SIGNATORY_TITLE}`
Agent First Name	`\${Agent_First_Name}`
Agent Middle Name	`\${Agent_Middle_Name}`
Agent Surname	`\${Agent_Surname}`
Agent Code	`\${Agent_Code}`
Agent Branch Affiliation	`\${AGENT_BRANCH}`
PLUK Email	`\${Agent_Email}`

After

[Back to Table of Contents](#)**Scenario Outline: Verify Agent can add additional Signatory information on company page to maxim**

Passed: 4

Before

When I click on "\${company.add.signatory.link}" button present below "\${company.companyZip}

Then I verify the field label text on company page

2nd Authorised Signatory Name	`\${company.companyAuthorisedSignatoryName.text}`
2nd Authorised Signatory Title	`\${company.companyAuthorisedSignatoryTitle.text}`

And I verify following buttons are displayed on "Company page"

`\${company.signatory.delete.button}`

And I verify "\${company.add.signatory.link}" link count is 1 in Sales Company Page

After[Back to Table of Contents](#)**Scenario Outline: Verify Agent can add additional Signatory information on company page to maxim**

Passed: 4

Before

When I click on "\${company.add.signatory.link}" button present below "\${company.companyZip}

Then I verify the field label text on company page

3rd Authorised Signatory Name	`\${company.companyAuthorisedSignatoryName.text}`
3rd Authorised Signatory Title	`\${company.companyAuthorisedSignatoryTitle.text}`

And I verify following buttons are displayed on "Company page"

`\${company.signatory.delete.button}`

And I verify "\${company.add.signatory.link}" link count is 0 in Sales Company Page

After[Back to Table of Contents](#)**Scenario: Verify Agent should be able to fill multiple authorised signatories and Title titles in company**

Passed: 2

Before

Given I assign value to following variables

AUTHORISED_SIGNATORY_NAME_2	authorisedName2
AUTHORISED_SIGNATORY_DESIGNATION_2	testdesignationTwo
AUTHORISED_SIGNATORY_NAME_3	authorisedName3
AUTHORISED_SIGNATORY_DESIGNATION_3	testdesignationThree

Then I enter following details on company page

Authorised Signatory Name 2	`\${AUTHORISED_SIGNATORY_NAME_2}`
Authorised Signatory Title 2	`\${AUTHORISED_SIGNATORY_DESIGNATION_2}`
Authorised Signatory Name 3	`\${AUTHORISED_SIGNATORY_NAME_3}`
Authorised Signatory Title 3	`\${AUTHORISED_SIGNATORY_DESIGNATION_3}`

After[Back to Table of Contents](#)**Scenario: Verify Agent can save and export the quote on company page**

Passed: 4

Before
Given I click on "\${saveQuote.button.text}" button
And I wait for 2 sec
Then I verify following information is displayed on page footer
\${lastSavedMessage.static.text}
Then I verify the presence of export quote button
After
Back to Table of Contents
Scenario: Verify pop up message is displayed when we delete added signatory
Passed: 6
Before
Given I scroll the page till authorised signatory field is displayed on company page
Then I verify 2 "\${company.signatory.delete.button}" buttons are displayed on "Company Page"
When I click on delete button for "3rd Authorised Signatory Title" signatory
Then I verify following text is displayed on "popup window on Signatory" page
\${signatory.delete.popup.message1}
\${signatory.delete.popup.message2}
Then I verify following buttons are displayed on "delete popup"
\${signatory.delete.popup.cancel.button}
\${signatory.delete.popup.delete.button}
Then I click on "\${signatory.delete.popup.cancel.button}" button
After
Back to Table of Contents
Scenario: Confirm delete of added signatory
Passed: 4
Before
When I click on delete button for "3rd Authorised Signatory Title" signatory
And I click on "\${signatory.delete.popup.delete.button}" button
And I verify following buttons are displayed on "Company page"
\${company.signatory.delete.button}
And I verify 1 "\${company.signatory.delete.button}" buttons are displayed on "Company Page"
After
Back to Table of Contents
Scenario: Close Sales Portal
Passed: 1
Before
And I close sales portal
After
Back to Table of Contents
Feature: Verify the Submit page for page verification and various document uploads
Passed: 19
Scenario: Login to Sales portal and go to New Quote page

Passed: 5**Before****Given Launch sales portal****Output**

```
https://uat-robinsons-sales.eb.prulifeuk.com.ph/
```

And I assign value to following variables

Agent_Email	 \${agent.email.id.global}
Agent_Password	 \${agent.password}

When I Login to Sales Portal with below details

UserName	 \${Agent_Email}
Password	 \${Agent_Password}

And I enter the verification code if page appears for agent "\${Agent_Email}"**Then I verify "\${welcome.to.prudential}" screen is displayed****After**[Back to Table of Contents](#)**Scenario: Verify the text and buttons on Submit page****Passed: 10****Before****When I click on Create Quote Link****When I navigate to "Submit" screen****And verify the user is landed on "Submit" page****And I verify following text is displayed on "Submit Page" page**

 \${estimatedAnnualPremium.button.text}
 \${newQuote.static.text}

Then I verify following buttons are displayed on top right corner of the screen

 Save Quote	 \${saveQuote.button.text}
--------------------	-----------------------------------

Then verify "Summary of Benefit" heading is visible on the screen**And I verify the presence of following table headers on summary table**

Position
No. of Employees
Sum Assured
Modal Premium per Employee

Then I verify the presence of following items on page footer

 \${previous.button.text}
 \${confirm.submit.button}

And I verify "\${submit.upload.another.file.text}" button should not be visible on "Submit page"**And I verify "\${previous.button.text}" button is "enabled"****After**[Back to Table of Contents](#)

Scenario: Verify the upload for signed proposal document section

Passed: 8

Before**Given I assign "/testdata/ph/submit_document" to variable "testdata.path"****Output**

Assigning value /testdata/ph/submit_document to variable testdata.path

And I assign "Signed_Proposal.png" to variable "FILE_NAME"**Output**

Assigning value Signed_Proposal.png to variable FILE_NAME

Then verify "\${submit.signed.proposal.text}" heading is visible on the screen**Then I verify following text is displayed on "Submit" page****\${submit.signed.info.text}****Then I verify following static text on "Submit" page****\${submit.signed.proposal}****Then I verify the presence of "\${submit.upload.file.text}" button below the message "\${submit.sig****And I upload the Signed Proposal file "\${testdata.path}/\${FILE_NAME}"****Then I verify the upload of file "\${FILE_NAME}" by the uploaded document name****After**[Back to Table of Contents](#)**Scenario: verify delete popup window on submit page**

Passed: 9

Before**And I verify delete button is present for attached document "\${FILE_NAME}"****When I click on delete doc button for "\${FILE_NAME}" on submit page****Then I verify following text is displayed on "popup window on submit" page****\${submit.delete.popup.message1}**
\${submit.delete.popup.message2}**Then I verify following buttons are displayed on "delete popup"****\${submit.delete.popup.cancel.button}**
\${submit.delete.popup.delete.button}**Then I click on "\${submit.delete.popup.cancel.button}" button****Then I verify the upload of file "\${FILE_NAME}" by the uploaded document name****When I click on delete doc button for "\${FILE_NAME}" on submit page****Then I click on "\${submit.delete.popup.delete.button}" button****Then I verify following static text on "Submit" page****\${submit.signed.proposal}**

After[Back to Table of Contents](#)**Scenario Outline: Verify agent can upload pdf,png,jpg,jpeg file types**

Passed: 5

Before**When I click on Create Quote Link****When I navigate to "Submit" screen****And verify the user is landed on "Submit" page****And I upload the Signed Proposal file "\${testdata.path}/filetype/FileType.jpg"****Then I verify the upload of file "FileType.jpg" by the uploaded document name****After**[Back to Table of Contents](#)**Scenario Outline: Verify agent can upload pdf,png,jpg,jpeg file types**

Passed: 5

Before**When I click on Create Quote Link****When I navigate to "Submit" screen****And verify the user is landed on "Submit" page****And I upload the Signed Proposal file "\${testdata.path}/filetype/FileType.jpeg"****Then I verify the upload of file "FileType.jpeg" by the uploaded document name****After**[Back to Table of Contents](#)**Scenario Outline: Verify agent can upload pdf,png,jpg,jpeg file types**

Passed: 5

Before**When I click on Create Quote Link****When I navigate to "Submit" screen****And verify the user is landed on "Submit" page****And I upload the Signed Proposal file "\${testdata.path}/filetype/FileType.pdf"****Then I verify the upload of file "FileType.pdf" by the uploaded document name****After**[Back to Table of Contents](#)**Scenario Outline: Verify agent can upload pdf,png,jpg,jpeg file types**

Passed: 5

Before**When I click on Create Quote Link****When I navigate to "Submit" screen****And verify the user is landed on "Submit" page****And I upload the Signed Proposal file "\${testdata.path}/filetype/FileType.PNG"****Then I verify the upload of file "FileType.PNG" by the uploaded document name****After**[Back to Table of Contents](#)**Scenario: Verify the upload for Articles and Bylaws document**

Passed: 12

Before**When I click on Create Quote Link****When I navigate to "Submit" screen****Given I assign "/testdata/ph/submit_document" to variable "testdata.path"****Output**

Assigning value /testdata/ph/submit_document to variable testdata.path

And I assign "Articles_Bylaws.png" to variable "FILE_NAME"**Output**

Assigning value Articles_Bylaws.png to variable FILE_NAME

Then verify file label is displayed as "\${submit.articles.bylaws.text}"**Then I verify the presence of "\${submit.upload.file.text}" button below the message "\${submit.drc}****And I upload the Articles & Bylaws file "\${testdata.path}/\${FILE_NAME}"****Then I verify the upload of file "\${FILE_NAME}" by the uploaded document name****And I verify delete button is present for attached document "\${FILE_NAME}"****When I click on delete doc button for "\${FILE_NAME}" on submit page****Then I click on "\${submit.delete.popup.delete.button}" button****Then verify file label is displayed as "\${submit.articles.bylaws.text}"****After**[Back to Table of Contents](#)**Scenario: Verify the upload for Latest Audited Financial Statements document**

Passed: 12

Before**When I click on Create Quote Link****When I navigate to "Submit" screen****Given I assign "/testdata/ph/submit_document" to variable "testdata.path"****Output**

Assigning value /testdata/ph/submit_document to variable testdata.path

And I assign "Latest_Audited_Financial_Statement.png" to variable "FILE_NAME"**Output**

Assigning value Latest_Audited_Financial_Statement.png to variable FILE_NAME
Then verify file label is displayed as "\${submit.latest.audited.financial.text}"
Then I verify the presence of "\${submit.upload.file.text}" button below the message "\${submit.drc"
And I upload the Latest Audited Financial Statement file "\${testdata.path}/\${FILE_NAME}"
Then I verify the upload of file "\${FILE_NAME}" by the uploaded document name
And I verify delete button is present for attached document "\${FILE_NAME}"
When I click on delete doc button for "\${FILE_NAME}" on submit page
Then I click on "\${submit.delete.popup.delete.button}" button
Then verify file label is displayed as "\${submit.latest.audited.financial.text}"
After
Back to Table of Contents
Scenario: Verify the upload for General information sheet document
Passed: 14
Before
When I click on Create Quote Link
When I navigate to "Submit" screen
Given I assign "/testdata/ph/submit_document" to variable "testdata.path"
Output
Assigning value /testdata/ph/submit_document to variable testdata.path
And I assign "General_Information_Sheet.png" to variable "FILE_NAME"
Output
Assigning value General_Information_Sheet.png to variable FILE_NAME
Then verify "\${submit.upload.relevant.doc.text}" heading is visible on the screen
Then I verify following text is displayed on "Submit" page
 \${submit.file.size.text}
Then verify file label is displayed as "\${submit.general.info.text}"
Then I verify following static text on "Submit" page
 \${submit.drop.document.here.text}
Then I verify the presence of "\${submit.upload.file.text}" button below the message "\${submit.drc"
And I upload the General Information Sheet file "\${testdata.path}/\${FILE_NAME}"
Then I verify the upload of file "\${FILE_NAME}" by the uploaded document name
And I verify delete button is present for attached document "\${FILE_NAME}"
When I click on delete doc button for "\${FILE_NAME}" on submit page
Then I click on "\${submit.delete.popup.delete.button}" button
After

[Back to Table of Contents](#)**Scenario: Add quote for Group term life for all 5 categories**

Passed: 19

Before**When I click on Create Quote Link****Then I navigate to "Select Plan" screen****And I click on "\${selectplan.group.coverage.groupterm-life}" button****Then I enter following details on select plan page**

Industry Type	\${selectplan.industry.type.value1}
Position Name	Executive
No. of Employees	2

When I select below details to classify employees into category

EmployeePlans	Life:Plan 1
---------------	-------------

Then I add category to the policy by clicking on Add button**Then I enter following details on select plan page**

Position Name	Sales
No. of Employees	4

When I select below details to classify employees into category

EmployeePlans	Life:Plan 2
---------------	-------------

Then I add category to the policy by clicking on Add button**Then I enter following details on select plan page**

Position Name	Office Worker
No. of Employees	5

When I select below details to classify employees into category

EmployeePlans	Life:Plan 3
---------------	-------------

Then I add category to the policy by clicking on Add button**Then I enter following details on select plan page**

Position Name	Manager
No. of Employees	1

When I select below details to classify employees into category

EmployeePlans	Life:Plan 4
---------------	-------------

Then I add category to the policy by clicking on Add button**Then I enter following details on select plan page**

Position Name	CEO
No. of Employees	2

When I select below details to classify employees into category

EmployeePlans	Life:Plan 5
---------------	-------------

When I navigate to "Submit" screen**And verify the user is landed on "Submit" page****After**[Back to Table of Contents](#)**Scenario Outline: Verify Summary of benefit table display data selected in select plan page and getting**

Passed: 6

Before**Then I assign "Annual_Summary.csv" to variable "FILE_NAME"****Output**

Assigning value Annual_Summary.csv to variable FILE_NAME

And I assign "testdata/ph/submit_document/summarydata/\${FILE_NAME}" to variable "summary.data.compareFile.path"**Output**

Assigning value testdata/ph/submit_document/summarydata/Annual_Summary.csv to variable summary.data.compareFile.path

And I select payment frequency "\${payment.frequency.annual}"**Then I assign "SummaryTable" to variable "Table_Name"****Output**

Assigning value SummaryTable to variable Table_Name

Then I verify details in summary table is matching with "\${summary.data.compareFile.path}" file**Output**UI data: {Executive={No. of Employees=2, Sum Assured=PHP 150,000.00, Modal Premium per Employee=PHP 611.50}, Sales={No. of Employees=2, Sum Assured=PHP 150,000.00, Modal Premium per Employee=PHP 611.50}, Admin={No. of Employees=2, Sum Assured=PHP 150,000.00, Modal Premium per Employee=PHP 611.50}, Other={No. of Employees=2, Sum Assured=PHP 150,000.00, Modal Premium per Employee=PHP 611.50}, Total={No. of Employees=2, Sum Assured=PHP 150,000.00, Modal Premium per Employee=PHP 611.50}}
csvData: {Executive={No. of Employees=2, Sum Assured=PHP 150,000.00, Modal Premium per Employee=PHP 611.50}, Sales={No. of Employees=2, Sum Assured=PHP 150,000.00, Modal Premium per Employee=PHP 611.50}, Admin={No. of Employees=2, Sum Assured=PHP 150,000.00, Modal Premium per Employee=PHP 611.50}, Other={No. of Employees=2, Sum Assured=PHP 150,000.00, Modal Premium per Employee=PHP 611.50}, Total={No. of Employees=2, Sum Assured=PHP 150,000.00, Modal Premium per Employee=PHP 611.50}}**And I verify following static text on "Summary Table" page**

14
31,798.00
Total employees
Total annual premium

After[Back to Table of Contents](#)**Scenario Outline: Verify Summary of benefit table display data selected in select plan page and getting****Passed: 6****Before****Then I assign "Quarterly_Summary.csv" to variable "FILE_NAME"****Output**

Assigning value Quarterly_Summary.csv to variable FILE_NAME

And I assign "testdata/ph/submit_document/summarydata/\${FILE_NAME}" to variable "summary.data.compareFile.path"

Output

Assigning value testdata/ph/submit_document/summarydata/Quarterly_Summary.csv to variable summary.data.compareFile.path

And I select payment frequency "\${payment.frequency.quarterly}"

Then I assign "SummaryTable" to variable "Table_Name"

Output

Assigning value SummaryTable to variable Table_Name

Then I verify details in summary table is matching with "\${summary.data.compareFile.path}" file

Output

UI data: {Executive={No. of Employees=2, Sum Assured=PHP 150,000.00, Modal Premium per Employee=PHP 177.34}, Sales=csvData: {Executive={No. of Employees=2, Sum Assured=PHP 150,000.00, Modal Premium per Employee=PHP 177.34}, Sales=}

And I verify following static text on "Summary Table" page

14
36,885.72
9,221.43
Total employees
Total modal premium - Quarterly
Total annualized premium

After

[Back to Table of Contents](#)

Scenario Outline: Verify Summary of benefit table display data selected in select plan page and getting

Passed: 6

Before

Then I assign "SemiAnnual_Summary.csv" to variable "FILE_NAME"

Output

Assigning value SemiAnnual_Summary.csv to variable FILE_NAME

And I assign "testdata/ph/submit_document/summarydata/\${FILE_NAME}" to variable "summary.data.compareFile.path"

Output

Assigning value testdata/ph/submit_document/summarydata/SemiAnnual_Summary.csv to variable summary.data.compareFile.path

And I select payment frequency "\${payment.frequency.semi.annual}"

Then I assign "SummaryTable" to variable "Table_Name"

Output

Assigning value SummaryTable to variable Table_Name

Then I verify details in summary table is matching with "\${summary.data.compareFile.path}" file

Output

UI data: {Executive={No. of Employees=2, Sum Assured=PHP 150,000.00, Modal Premium per Employee=PHP 330.21}, Sales={No. of Employees=2, Sum Assured=PHP 150,000.00, Modal Premium per Employee=PHP 330.21}, Admin={No. of Employees=1, Sum Assured=PHP 150,000.00, Modal Premium per Employee=PHP 330.21}, csvData: {Executive={No. of Employees=2, Sum Assured=PHP 150,000.00, Modal Premium per Employee=PHP 330.21}, Sales={No. of Employees=2, Sum Assured=PHP 150,000.00, Modal Premium per Employee=PHP 330.21}, Admin={No. of Employees=1, Sum Assured=PHP 150,000.00, Modal Premium per Employee=PHP 330.21}}

And I verify following static text on "Summary Table" page

14
34,341.84
17,170.92
Total employees
Total modal premium - Semi-Annual
Total annualized premium

After

[Back to Table of Contents](#)

Scenario Outline: Verify Summary of benefit table display data selected in select plan page and getting the same in summary table

Passed: 6

Before

Then I assign "Monthly_Summary.csv" to variable "FILE_NAME"

Output

Assigning value Monthly_Summary.csv to variable FILE_NAME

And I assign "testdata/ph/submit_document/summarydata/\${FILE_NAME}" to variable "summary.data.compareFile.path"

Output

Assigning value testdata/ph/submit_document/summarydata/Monthly_Summary.csv to variable summary.data.compareFile.path

And I select payment frequency "\${payment.frequency.monthly}"

Then I assign "SummaryTable" to variable "Table_Name"

Output

Assigning value SummaryTable to variable Table_Name

Then I verify details in summary table is matching with "\${summary.data.compareFile.path}" file

Output

UI data: {Executive={No. of Employees=2, Sum Assured=PHP 150,000.00, Modal Premium per Employee=PHP 61.15}, Sales-csvData: {Executive={No. of Employees=2, Sum Assured=PHP 150,000.00, Modal Premium per Employee=PHP 61.15}, Sales-

And I verify following static text on "Summary Table" page

14
38,157.60
3,179.80
Total employees
Total modal premium - Monthly
Total annualized premium

After

[Back to Table of Contents](#)

Scenario: Validating the error message When user clicks on Confirm and Submit button without entering company name

Passed: 5

Before

Given I generate random number and assign to variable "RANDOM_NUMBER"

Output

Random number generated is :611

Then I assign "Dummy_Quote_\${RANDOM_NUMBER}" to variable "Company_Name"

Output

Assigning value Dummy_Quote_611220322359 to variable Company_Name

Then I enter Company Name as "\${Company_Name}"

Output

company name is: Dummy_Quote_611220322359

When I click on the Confirm and Submit button

Then I verify following field upload error message on submit page

Proposal Form	\${submit.error.proposal.form.mandatory}
General Information	\${submit.error.general.info.mandatory}
Article by Laws	\${submit.error.article.laws.mandatory}
Latest Audited	\${submit.error.latest.audited.mandatory}

After

[Back to Table of Contents](#)

Scenario: Verify Agent can save and export the quote on submit page

Passed: 3

Before

Then I click on "\${saveQuote.button.text}" button

Then I verify following information is displayed on page footer

\${lastSavedMessage.static.text}

Then I verify the presence of export quote button

After

[Back to Table of Contents](#)

Scenario: Close Sales Portal

Passed: 1

Before

And I close sales portal

After

[Back to Table of Contents](#)

Feature: Verify agent can see all the PLUK documents and can download them

Passed: 18

Scenario: Verify default and documents on Documents Page

Passed: 7

Before

Given I get the project directory path to variable "project.path"

Given I assign "\${project.path}/src/test/resources/testdata/ph/documentsstocompare/input" to variable "Input"

Output

```
Assigning value /tmp/workspace/me-sales-portal-ui-tests_develop/src/test/resources/testdata/ph/documentsstocompare/input to variable "Input"
```

Given Launch sales portal

Output

https://uat-robinsons-sales.eb.prulifeuk.com.ph/				
And I assign value to following variables				
<table border="1"> <tr> <td>Agent_Email</td> <td> \${agent.email.id.global}</td> </tr> <tr> <td>Agent_Password</td> <td> \${agent.password}</td> </tr> </table>	Agent_Email	\${agent.email.id.global}	Agent_Password	\${agent.password}
Agent_Email	\${agent.email.id.global}			
Agent_Password	\${agent.password}			
When I Login to Sales Portal with below details				
<table border="1"> <tr> <td>UserName</td> <td> \${Agent_Email}</td> </tr> <tr> <td>Password</td> <td> \${Agent_Password}</td> </tr> </table>	UserName	\${Agent_Email}	Password	\${Agent_Password}
UserName	\${Agent_Email}			
Password	\${Agent_Password}			
And I enter the verification code if page appears for agent "\${Agent_Email}"				
Then I verify "\${welcome.to.prudential}" screen is displayed				
After				
Back to Table of Contents				
Scenario: Verify documents table on document page				
Passed: 3				
Before				
When I click on Documents link				
Then I verify following text is displayed on "Documents" page				
\${toggleBarItem.documents.label}				
Then I verify the presence of following table headers on "Documents page"				
\${document.table.header.document.name}				
After				
Back to Table of Contents				
Scenario Outline: Verify "PLUK Sales Document - Corporate Accounts Checklist" document download button				
Passed: 1				
Before				
And I verify download button for "PLUK Sales Document - Corporate Accounts Checklist" document				
After				
Back to Table of Contents				
Scenario Outline: Verify "PLUK Sales Document - Master Application Form" document download button				
Passed: 1				
Before				
And I verify download button for "PLUK Sales Document - Master Application Form" document				
After				
Back to Table of Contents				
Scenario Outline: Verify "PLUK Sales Document - KYC Form (Corporation)" document download button				
Passed: 1				
Before				
And I verify download button for "PLUK Sales Document - KYC Form (Corporation)" document				
After				
Back to Table of Contents				
Scenario Outline: Verify "PLUK Sales Document - KYC Form (Sole Proprietorship)" document download button				

Passed: 1
Before
And I verify download button for "PLUK Sales Document - KYC Form (Sole Proprietorship)" document is enabled
After
Back to Table of Contents
Scenario Outline: Verify "PLUK Sales Document - Group Term Life Individual Application Form" document download button
Passed: 1
Before
And I verify download button for "PLUK Sales Document - Group Term Life Individual Application Form" document is enabled
After
Back to Table of Contents
Scenario Outline: Verify "PLUK Sales Document - Group Personal Accident Individual Application Form" document download button
Passed: 1
Before
And I verify download button for "PLUK Sales Document - Group Personal Accident Individual Application Form" document is enabled
After
Back to Table of Contents
Scenario Outline: Verify "PLUK Sales Document - Census List Template" document download button
Passed: 1
Before
And I verify download button for "PLUK Sales Document - Census List Template" document is enabled
After
Back to Table of Contents
Scenario Outline: Download PDF documents by click on down arrow button and verify "PLUK Sales Document - Corporate Accounts Checklist" document is downloaded
Passed: 8
Before
Given I assign "PLUK Sales Document - Corporate Accounts Checklist" to variable "DOWNLOADED_FILE_NAME"
Output
Assigning value PLUK Sales Document - Corporate Accounts Checklist to variable DOWNLOADED_FILE_NAME
Then I assign the downloaded file "\${DOWNLOADED_FILE_NAME}" to variable "document.to.compare.path"
And I set download file path "\${DOWNLOADED_FILE_NAME}" for safari browser to variable "DOCUMENT_FILE_PATH"
And I assign "\${document.to.compare.path}.pdf" to variable "DOCUMENT_FILE_PATH"
Output
Assigning value /tmp/workspace/me-sales-portal-ui-tests_develop/PLUK Sales Document - Corporate Accounts Checklist.pdf to variable DOCUMENT_FILE_PATH
And I delete the downloaded file "\${DOCUMENT_FILE_PATH}" if it already exists

When I click on download button for document "PLUK Sales Document - Corporate Accounts Checklist.pdf"

Then I verify downloaded file name is "\${DOCUMENT_FILE_PATH}"

Output

Downloaded file name=/tmp/workspace/me-sales-portal-ui-tests_develop/PLUK Sales Document - Corporate Accounts Checklist.pdf

And I verify "\${testdata.path}/PLUK Sales Document - Corporate Accounts Checklist.pdf" pdf file is not empty

After

[Back to Table of Contents](#)

Scenario Outline: Download PDF documents by click on down arrow button and verify "PLUK Sales Document - Corporate Accounts Checklist.pdf" pdf file is not empty

Passed: 8

Before

Given I assign "PLUK Sales Document - Master Application Form" to variable "DOWNLOADED_FILE_NAME"

Output

Assigning value PLUK Sales Document - Master Application Form to variable DOWNLOADED_FILE_NAME

Then I assign the downloaded file "\${DOWNLOADED_FILE_NAME}" to variable "document.to.compare.path"

And I set download file path "\${DOWNLOADED_FILE_NAME}" for safari browser to variable "document.to.download.path"

And I assign "\${document.to.compare.path}.pdf" to variable "DOCUMENT_FILE_PATH"

Output

Assigning value /tmp/workspace/me-sales-portal-ui-tests_develop/PLUK Sales Document - Master Application Form.pdf to variable DOCUMENT_FILE_PATH

And I delete the downloaded file "\${DOCUMENT_FILE_PATH}" if it already exists

When I click on download button for document "PLUK Sales Document - Master Application Form.pdf"

Then I verify downloaded file name is "\${DOCUMENT_FILE_PATH}"

Output

Downloaded file name=/tmp/workspace/me-sales-portal-ui-tests_develop/PLUK Sales Document - Master Application Form.pdf

And I verify "\${testdata.path}/PLUK Sales Document - Master Application Form.pdf" pdf file is not empty

After

[Back to Table of Contents](#)

Scenario Outline: Download PDF documents by click on down arrow button and verify "PLUK Sales Document - Corporate Accounts Checklist.pdf" pdf file is not empty

Passed: 8

Before

Given I assign "PLUK Sales Document - KYC Form (Corporation)" to variable "DOWNLOADED_FILE_NAME"**Output**

```
Assigning value PLUK Sales Document - KYC Form (Corporation) to variable DOWNLOADED_FILE_NAME
```

Then I assign the downloaded file "\${DOWNLOADED_FILE_NAME}" to variable "document.to.compare.path"**And I set download file path "\${DOWNLOADED_FILE_NAME}" for safari browser to variable "DOCUMENT_FILE_PATH"****And I assign "\${document.to.compare.path}.pdf" to variable "DOCUMENT_FILE_PATH"****Output**

```
Assigning value /tmp/workspace/me-sales-portal-ui-tests_develop/PLUK Sales Document - KYC Form (Corporation).pdf to variable DOCUMENT_FILE_PATH
```

And I delete the downloaded file "\${DOCUMENT_FILE_PATH}" if it already exists**When I click on download button for document "PLUK Sales Document - KYC Form (Corporation)"****Then I verify downloaded file name is "\${DOCUMENT_FILE_PATH}"****Output**

```
Downloaded file name=/tmp/workspace/me-sales-portal-ui-tests_develop/PLUK Sales Document - KYC Form (Corporation).pdf
```

And I verify "\${testdata.path}/PLUK Sales Document - KYC Form (Corporation).pdf" pdf file is present**After**[Back to Table of Contents](#)**Scenario Outline: Download PDF documents by click on down arrow button and verify "PLUK Sales Document - KYC Form (Corporation)"****Passed: 8****Before****Given I assign "PLUK Sales Document - KYC Form (Sole Proprietorship)" to variable "DOWNLOADED_FILE_NAME"****Output**

```
Assigning value PLUK Sales Document - KYC Form (Sole Proprietorship) to variable DOWNLOADED_FILE_NAME
```

Then I assign the downloaded file "\${DOWNLOADED_FILE_NAME}" to variable "document.to.compare.path"**And I set download file path "\${DOWNLOADED_FILE_NAME}" for safari browser to variable "DOCUMENT_FILE_PATH"****And I assign "\${document.to.compare.path}.pdf" to variable "DOCUMENT_FILE_PATH"****Output**

```
Assigning value /tmp/workspace/me-sales-portal-ui-tests_develop/PLUK Sales Document - KYC Form (Sole Proprietorship).pdf to variable DOCUMENT_FILE_PATH
```

And I delete the downloaded file "\${DOCUMENT_FILE_PATH}" if it already exists

When I click on download button for document "PLUK Sales Document - KYC Form (Sole Proprietorship)"

Then I verify downloaded file name is "\${DOCUMENT_FILE_PATH}"

Output

Downloaded file name=/tmp/workspace/me-sales-portal-ui-tests_develop/PLUK Sales Document - KYC Form (Sole Proprietorship).pdf

And I verify "\${testdata.path}/PLUK Sales Document - KYC Form (Sole Proprietorship).pdf" pdf

After

[Back to Table of Contents](#)

Scenario Outline: Download PDF documents by click on down arrow button and verify "PLUK Sales

Passed: 8

Before

Given I assign "PLUK Sales Document - Group Term Life Individual Application Form" to variable "document.to.compare.path"

Output

Assigning value PLUK Sales Document - Group Term Life Individual Application Form to variable DOWNLOADED_FILE_NAME

Then I assign the downloaded file "\${DOWNLOADED_FILE_NAME}" to variable "document.to.download.path"

And I set download file path "\${DOWNLOADED_FILE_NAME}" for safari browser to variable "document.to.download.browser"

And I assign "\${document.to.compare.path}.pdf" to variable "DOCUMENT_FILE_PATH"

Output

Assigning value /tmp/workspace/me-sales-portal-ui-tests_develop/PLUK Sales Document - Group Term Life Individual Application Form.pdf to variable DOCUMENT_FILE_PATH

And I delete the downloaded file "\${DOCUMENT_FILE_PATH}" if it already exists

When I click on download button for document "PLUK Sales Document - Group Term Life Individual Application Form"

Then I verify downloaded file name is "\${DOCUMENT_FILE_PATH}"

Output

Downloaded file name=/tmp/workspace/me-sales-portal-ui-tests_develop/PLUK Sales Document - Group Term Life Individual Application Form.pdf

And I verify "\${testdata.path}/PLUK Sales Document - Group Term Life Individual Application Form.pdf" pdf

After

[Back to Table of Contents](#)

Scenario Outline: Download PDF documents by click on down arrow button and verify "PLUK Sales

Passed: 8

Before**Given I assign "PLUK Sales Document - Group Personal Accident Individual Application Form"****Output**

Assigning value PLUK Sales Document - Group Personal Accident Individual Application Form to variable DOWNLOADED_FILE_NAME

Then I assign the downloaded file "\${DOWNLOADED_FILE_NAME}" to variable "document.to.download.path"**And I set download file path "\${DOWNLOADED_FILE_NAME}" for safari browser to variable "document.to.download.path"****And I assign "\${document.to.compare.path}.pdf" to variable "DOCUMENT_FILE_PATH"****Output**

Assigning value /tmp/workspace/me-sales-portal-ui-tests_develop/PLUK Sales Document - Group Personal Accident Individual Application Form.pdf to variable DOCUMENT_FILE_PATH

And I delete the downloaded file "\${DOCUMENT_FILE_PATH}" if it already exists**When I click on download button for document "PLUK Sales Document - Group Personal Accident Individual Application Form"****Then I verify downloaded file name is "\${DOCUMENT_FILE_PATH}"****Output**

Downloaded file name=/tmp/workspace/me-sales-portal-ui-tests_develop/PLUK Sales Document - Group Personal Accident Individual Application Form.pdf

And I verify "\${testdata.path}/PLUK Sales Document - Group Personal Accident Individual Application Form.pdf" to variable "DOCUMENT_FILE_PATH"**After**[Back to Table of Contents](#)**Scenario: Download xlsx document by by click on down arrow button and verify "<DocumentName>"**

Passed: 9

Before**And I assign "/testdata/ph/documentsstocompare/input" to variable "document.template.compareWith.path"****Output**

Assigning value /testdata/ph/documentsstocompare/input to variable document.template.compareWith.path

Given I assign "PLUK Sales Document - Census List Template" to variable "DOWNLOADED_FILE_NAME"**Output**

Assigning value PLUK Sales Document - Census List Template to variable DOWNLOADED_FILE_NAME

Then I assign the downloaded file "\${DOWNLOADED_FILE_NAME}" to variable "document.to"
And I set download file path "\${DOWNLOADED_FILE_NAME}" for safari browser to variable "
And I assign "\${document.to.compare.path}.xlsx" to variable "DOCUMENT_FILE_PATH"

Output

Assigning value /tmp/workspace/me-sales-portal-ui-tests_develop/PLUK Sales Document - Census List Template.xlsx to variable DOCUMENT_FILE_PATH

And I delete the downloaded file "\${DOCUMENT_FILE_PATH}" if it already exists

When I click on download button for document "PLUK Sales Document - Census List Template"

Then I verify downloaded file name is "\${DOCUMENT_FILE_PATH}"

Output

Downloaded file name=/tmp/workspace/me-sales-portal-ui-tests_develop/PLUK Sales Document - Census List Template.xlsx

And I verify employee csv file "\${DOCUMENT_FILE_PATH}" is matching with "\${document.to.compare.path}.xlsx"

After

[Back to Table of Contents](#)

Scenario: Verify users from one domain shouldn't be able to log in to Sales portal in another domain

Passed: 3

Before

When I Logout of the sales portal

When I Login to Sales Portal with below details

UserName	\${agent.cross.domain.user.login}
Password	\${agent.password}

Then I verify otp validation error message "Error: ERRORS.USER_FOR_SALES_CHANNEL_DOMAIN"

After

[Back to Table of Contents](#)

Scenario: Close Sales Portal

Passed: 1

Before

And I close sales portal

After

[Back to Table of Contents](#)

Feature: Verify agent can search for saved quotes based on search criteria, filter options and take required actions

Passed: 50

Scenario: Create Draft quote and verify default and sample text of Quotes page

Passed: 9

Before

Given I assign "/testdata/\${sales.fe.lbu}/ExportQuote" to variable "testdata.path"

Output

Assigning value /testdata/ph/ExportQuote to variable testdata.path

And I assign "LifePlan.txt" to variable "FILE_NAME"

Output

Assigning value LifePlan.txt to variable FILE_NAME

And I generate "current date" and assign to variable "FILE_GENERATION_DATE" in "yyyyM

And I generate "current date" and assign to variable "PDF_GENERATION_DATE_1" in "dd/M

Given Launch sales portal

Output

<https://uat-robinsons-sales.eb.prulifeuk.com.ph/>

And I assign value to following variables

Agent_Email	\${agent.email.id.global}
Agent_Password	\${agent.password}
Agent_ID	\${agent.id.global}
COMP_NAME_INFORCE	TestInforceQuote

When I Login to Sales Portal with below details

UserName	\${Agent_Email}
Password	\${Agent_Password}

And I enter the verification code if page appears for agent "\${Agent_Email}"

Then I verify "\${welcome.to.prudential}" screen is displayed

After

[Back to Table of Contents](#)

Scenario: Verify Table headers and fields on Quotes page

Passed: 5

Before

When I click on Quotes link

Then I verify following text is displayed on "Quotes" page

\${quote.page.text}

And I verify Search text field is displayed and enabled with magnifying class and default text as Se

And I verify Filter image is displayed and enabled

Then I verify the presence of following table headers on "Quotes page"

\${quote.table.header.company.name}
\${quote.table.header.reference.num}
\${quote.table.header.last.updated}

	<table border="1"> <tr><td></td><td><code>#{quote.table.header.quote.status}</code></td></tr> <tr><td></td><td><code>#{quote.table.header.action}</code></td></tr> </table>		<code>#{quote.table.header.quote.status}</code>		<code>#{quote.table.header.action}</code>			
	<code>#{quote.table.header.quote.status}</code>							
	<code>#{quote.table.header.action}</code>							
After								
Back to Table of Contents								
Scenario: Verify the filter option								
Passed: 3								
Before								
<p>When I click on filter button</p> <p>Then I verify following filter options are displayed</p> <table border="1"> <tr><td><code>#{quote.filter.option.draft}</code></td></tr> <tr><td><code>#{quote.filter.option.archived}</code></td></tr> <tr><td><code>#{quote.filter.option.submitted}</code></td></tr> <tr><td><code>#{quote.filter.option.in.force}</code></td></tr> <tr><td><code>#{quote.filter.option.denied}</code></td></tr> <tr><td><code>#{quote.filter.option.expired}</code></td></tr> </table>			<code>#{quote.filter.option.draft}</code>	<code>#{quote.filter.option.archived}</code>	<code>#{quote.filter.option.submitted}</code>	<code>#{quote.filter.option.in.force}</code>	<code>#{quote.filter.option.denied}</code>	<code>#{quote.filter.option.expired}</code>
<code>#{quote.filter.option.draft}</code>								
<code>#{quote.filter.option.archived}</code>								
<code>#{quote.filter.option.submitted}</code>								
<code>#{quote.filter.option.in.force}</code>								
<code>#{quote.filter.option.denied}</code>								
<code>#{quote.filter.option.expired}</code>								
And I click on filter button								
After								
Back to Table of Contents								
Scenario: Create Draft Quote								
Passed: 17								
Before								
<p>Given I generate random number and assign to variable "RANDOM_NUMBER"</p> <p>Output</p> <pre>Random number generated is :692</pre>								
<p>And I assign "TestDraft_\${RANDOM_NUMBER}" to variable "COMP_NAME"</p> <p>Output</p> <pre>Assigning value TestDraft_692220322326 to variable COMP_NAME</pre>								
<p>When I click on Create Quote Link</p> <p>Then I accept disclaimer if present for new quote</p> <p>Then I navigate to "Select Plan" screen</p> <p>When I click on "\${selectplan.group.coverage.grouptermlife}" button</p> <p>And I enter following details on select plan page</p> <table border="1"> <tr><td>Company Name</td><td><code>#{COMP_NAME}</code></td></tr> <tr><td>Industry Type</td><td><code>#{selectplan.industry.type.value1}</code></td></tr> </table> <p>And I select below details to classify employees into category</p> <table border="1"> <tr><td>CategoryName</td><td>Category 1</td></tr> </table>			Company Name	<code>#{COMP_NAME}</code>	Industry Type	<code>#{selectplan.industry.type.value1}</code>	CategoryName	Category 1
Company Name	<code>#{COMP_NAME}</code>							
Industry Type	<code>#{selectplan.industry.type.value1}</code>							
CategoryName	Category 1							

	NumOfEmployee 12	
	EmployeePlans \${life.planName.static.text}:Plan 1	
And I click on "\${saveQuote.button.text}" button		
Then I wait for 2 sec		
Then I click on Quotes link		
Then I wait for 5 sec		
When I enter "\${COMP_NAME}" in search text field in Quotes page		
And I get the reference number for searched quote in variable "REF_NUMBER"		
Output		
Reference number is: PLUKRBBICTP8		
Then I verify quote reference number "\${REF_NUMBER}" should contain "\${quote.prefix}" pre		
Output		
Quote reference number is : PLUKRBBICTP8		
And I verify number of characters in quote ref number "\${REF_NUMBER}" is as per design		
Then I verify following information is displayed for company "\${COMP_NAME}" in quote table		
	Reference Number not null	
	Quote Status Draft	
After		
Back to Table of Contents		
Scenario: Create Archived Quote		
Passed: 16		
Before		
Given I generate random number and assign to variable "RANDOM_NUMBER"		
Output		
Random number generated is :190		
And I assign "TestArch_\${RANDOM_NUMBER}" to variable "COMP_NAME_ARCHIVE"		
Output		
Assigning value TestArch_190220322344 to variable COMP_NAME_ARCHIVE		
When I click on Create Quote Link		
Then I accept disclaimer if present for new quote		

	<p>Then I navigate to "Select Plan" screen</p> <p>When I click on "\${selectplan.group.coverage.grouptermlife}" button</p> <p>And I enter following details on select plan page</p> <table border="1"><tr><td>Company Name</td><td> \${COMP_NAME_ARCHIVE}</td></tr><tr><td>Industry Type</td><td> \${selectplan.industry.type.value1}</td></tr></table> <p>And I select below details to classify employees into category</p> <table border="1"><tr><td>CategoryName</td><td>Category 1</td></tr><tr><td>NumOfEmployee</td><td>12</td></tr><tr><td>EmployeePlans</td><td> \${life.planName.static.text}:Plan 1</td></tr></table> <p>And I click on "\${saveQuote.button.text}" button</p> <p>Then I wait for 2 sec</p> <p>When I click on Quotes link</p> <p>Then I wait for 5 sec</p> <p>When I enter "\${COMP_NAME_ARCHIVE}" in search text field in Quotes page</p> <p>And I click on Action button next to searched quote</p> <p>And I select "\${quote.action.archive}" option from Action menu</p> <p>Then I verify following information is displayed for company "\${COMP_NAME_ARCHIVE}" in</p> <table border="1"><tr><td>Reference Number</td><td>not null</td></tr><tr><td>Quote Status</td><td>Draft</td></tr></table>	Company Name	\${COMP_NAME_ARCHIVE}	Industry Type	\${selectplan.industry.type.value1}	CategoryName	Category 1	NumOfEmployee	12	EmployeePlans	\${life.planName.static.text}:Plan 1	Reference Number	not null	Quote Status	Draft
Company Name	\${COMP_NAME_ARCHIVE}														
Industry Type	\${selectplan.industry.type.value1}														
CategoryName	Category 1														
NumOfEmployee	12														
EmployeePlans	\${life.planName.static.text}:Plan 1														
Reference Number	not null														
Quote Status	Draft														
	<p>After</p>														
	<p>Back to Table of Contents</p>														
	<p>Scenario: Create Submitted Quote</p>														
	<p>Passed: 42</p>														
	<p>Before</p>														
	<p>Given I generate random number and assign to variable "RANDOM_NUMBER"</p>														
	<p>Output</p> <p>Random number generated is :351</p>														
	<p>And I assign "TestSub_\${RANDOM_NUMBER}" to variable "COMP_NAME_SUBMITTED"</p>														
	<p>Output</p> <p>Assigning value TestSub_35122032230 to variable COMP_NAME_SUBMITTED</p>														
	<p>And I assign "/src/test/resources/testdata/\${sales.fe.lbu}/bulk_upload_employee/quotes" to variable testdata.path</p>														
	<p>Output</p> <p>Assigning value /src/test/resources/testdata/ph/bulk_upload_employee/quotes to variable testdata.path</p>														

And I assign "\${testdata.path}/uploadEmployees.xlsm" to variable "INPUT_PATH"**Output**

```
Assigning value /src/test/resources/testdata/ph/bulk_upload_employee/quotes/uploadEmployees.xlsm to variable INPUT_PATH
```

And I assign "\${testdata.path}/output" to variable "OUTPUT_PATH"**Output**

```
Assigning value /src/test/resources/testdata/ph/bulk_upload_employee/quotes/output to variable OUTPUT_PATH
```

And I assign "/testdata/\${sales.fe.lbu}/bulk_upload_employee/quotes/output/uploadEmployees.xlsm" to variable "EMPLOYEE_FILE"**Output**

```
Assigning value /testdata/ph/bulk_upload_employee/quotes/output/uploadEmployees.xlsm to variable EMPLOYEE_FILE
```

When I copy the xls template "\${INPUT_PATH}" and replace following variables in output path '

email.id	\${RANDOM_NUMBER}
----------	-------------------

When I click on Quotes link**When I click on Create Quote Link****Then I navigate to "Select Plan" screen****When I click on "\${selectplan.group.coverage.grouptermlife}" button****And I enter following details on select plan page**

Company Name	\${COMP_NAME_SUBMITTED}
Industry Type	\${selectplan.industry.type.value1}

And I select below details to classify employees into category

CategoryName	Position
NumOfEmployee	10
EmployeePlans	\${life.planName.static.text}:Plan 1

And I click on "\${next.button.text}" button**And I select the PDPA Consent requirement check box****And I upload the employee csv file "\${EMPLOYEE_FILE}"****And I wait for 6 sec****And I click on "\${next.button.text}" button****Then I enter following details on company page**

HR Given Name	TestGivenName
Middle Name	TestMiddleName
Surname	TestSurName
Contact Email	testEmpAutomation1-\${email.id}@mailinator.com
Contact Landline Number	0275109628

		<table border="1"> <tr><td>Contact Mobile Number</td><td>62751096781</td></tr> <tr><td>Address1</td><td>#02-2b,XYZ Bld</td></tr> <tr><td>Address2</td><td>test address line 1</td></tr> <tr><td>City</td><td>test City</td></tr> <tr><td>Region</td><td>test Region</td></tr> <tr><td>Postcode</td><td>2541</td></tr> <tr><td>Authorised Signatory Name</td><td>authorisedName One</td></tr> <tr><td>Authorised Signatory Title</td><td>authorisedTitle One</td></tr> <tr><td>Branch Affiliation</td><td> \${agent.branch.affiliation.dropDown.value.3}</td></tr> </table>	Contact Mobile Number	62751096781	Address1	#02-2b,XYZ Bld	Address2	test address line 1	City	test City	Region	test Region	Postcode	2541	Authorised Signatory Name	authorisedName One	Authorised Signatory Title	authorisedTitle One	Branch Affiliation	\${agent.branch.affiliation.dropDown.value.3}
Contact Mobile Number	62751096781																			
Address1	#02-2b,XYZ Bld																			
Address2	test address line 1																			
City	test City																			
Region	test Region																			
Postcode	2541																			
Authorised Signatory Name	authorisedName One																			
Authorised Signatory Title	authorisedTitle One																			
Branch Affiliation	\${agent.branch.affiliation.dropDown.value.3}																			
		And I click on "\${next.button.text}" button																		
		And I wait for 3 sec																		
		And I assign "/testdata/\${sales.fe.lbu}/submit_document" to variable "testdata.path"																		
	Output																			
		Assigning value /testdata/ph/submit_document to variable testdata.path																		
		And I upload the Signed Proposal file "\${testdata.path}/Signed_Proposal.png"																		
		And I wait for 5 sec																		
		And I upload the Latest Audited Financial Statement file "\${testdata.path}/Latest_Audited_Finan																		
		And I wait for 5 sec																		
		And I upload the Articles & Bylaws file "\${testdata.path}/Articles_Bylaws.png"																		
		And I wait for 5 sec																		
		And I upload the General Information Sheet file "\${testdata.path}/General_Information_Sheet.bn																		
		And I wait for 5 sec																		
		When I click on the Confirm and Submit button																		
		Then I verify following text is displayed on "Submit popup" page																		
		<table border="1"> <tr><td> \${submit.confirmandsubmit.message1}</td></tr> <tr><td> \${submit.confirmandsubmit.message2}</td></tr> </table>	\${submit.confirmandsubmit.message1}	\${submit.confirmandsubmit.message2}																
\${submit.confirmandsubmit.message1}																				
\${submit.confirmandsubmit.message2}																				
		Then I verify following buttons are displayed on "Submit popup"																		
		<table border="1"> <tr><td> \${submit.confirmandsubmit.confirm.btn}</td></tr> <tr><td> \${submit.confirmandsubmit.cncl.btn}</td></tr> </table>	\${submit.confirmandsubmit.confirm.btn}	\${submit.confirmandsubmit.cncl.btn}																
\${submit.confirmandsubmit.confirm.btn}																				
\${submit.confirmandsubmit.cncl.btn}																				
		Then I click on "\${submit.confirmandsubmit.confirm.btn}" button																		
		And I wait for 5 sec																		
		Then I verify following static text on "Quote Submission" page																		
		<table border="1"> <tr><td> Quote Submitted</td></tr> </table>	Quote Submitted																	
Quote Submitted																				
		And I verify following paragraph is displayed on "Quote Submission" page																		
		<table border="1"> <tr><td> We look forward in helping your business grow</td></tr> </table>	We look forward in helping your business grow																	
We look forward in helping your business grow																				
		When I click on Quotes link																		
		Then I wait for 5 sec																		
		When I enter "\${COMP_NAME_SUBMITTED}" in search text field in Quotes page																		
		Then I get the reference number for searched quote in variable "REF_NUMBER"																		
	Output																			

Reference number is: PLUKRBNFBR5S

Then I verify following information is displayed for company "\${COMP_NAME_SUBMITTED}"

Reference Number	not null
Quote Status	Submitted

After

[Back to Table of Contents](#)

Scenario: Create In Force Quote

Passed: 57

Before

Given I generate random number and assign to variable "RANDOM_NUMBER"

Output

Random number generated is :44

And I assign "TestForce_\${RANDOM_NUMBER}" to variable "COMP_NAME_INFORCE"

Output

Assigning value TestForce_44220322320 to variable COMP_NAME_INFORCE

And I assign "/src/test/resources/testdata/\${sales.fe.lbu}/bulk_upload_employee/quotes" to variable testdata.path

Output

Assigning value /src/test/resources/testdata/ph/bulk_upload_employee/quotes to variable testdata.path

And I assign "\${testdata.path}/uploadEmployees.xlsm" to variable "INPUT_PATH"

Output

Assigning value /src/test/resources/testdata/ph/bulk_upload_employee/quotes/uploadEmployees.xlsm to variable INPUT_PATH

And I assign "\${testdata.path}/output" to variable "OUTPUT_PATH"

Output

Assigning value /src/test/resources/testdata/ph/bulk_upload_employee/quotes/output to variable OUTPUT_PATH																												
And I assign "/testdata/\${sales.fe.lbu}/bulk_upload_employee/quotes/output/uploadEmployees.xls Output																												
Assigning value /testdata/ph/bulk_upload_employee/quotes/output/uploadEmployees.xlsm to variable EMPLOYEE_FILE																												
When I copy the xls template "\${INPUT_PATH}" and replace following variables in output path '																												
<table border="1"><tr><td>email.id</td><td> \${RANDOM_NUMBER}</td></tr></table>	email.id	\${RANDOM_NUMBER}																										
email.id	\${RANDOM_NUMBER}																											
When I click on Quotes link																												
When I click on Create Quote Link																												
Then I navigate to "Select Plan" screen																												
When I click on "\${selectplan.group.coverage.grouptermlife}" button																												
And I enter following details on select plan page																												
<table border="1"><tr><td>Company Name</td><td> \${COMP_NAME_INFORCE}</td></tr><tr><td>Industry Type</td><td> \${selectplan.industry.type.value1}</td></tr><tr><td>Position Name</td><td> Position</td></tr></table>	Company Name	\${COMP_NAME_INFORCE}	Industry Type	\${selectplan.industry.type.value1}	Position Name	Position																						
Company Name	\${COMP_NAME_INFORCE}																											
Industry Type	\${selectplan.industry.type.value1}																											
Position Name	Position																											
And I select below details to classify employees into category																												
<table border="1"><tr><td>NumOfEmployee</td><td> 10</td></tr><tr><td>EmployeePlans</td><td> \${life.planName.static.text}:Plan 1</td></tr></table>	NumOfEmployee	10	EmployeePlans	\${life.planName.static.text}:Plan 1																								
NumOfEmployee	10																											
EmployeePlans	\${life.planName.static.text}:Plan 1																											
And I click on "\${next.button.text}" button																												
And I select the PDPA Consent requirement check box																												
And I upload the employee csv file "\${EMPLOYEE_FILE}"																												
And I wait for 6 sec																												
And I click on "\${next.button.text}" button																												
Then I enter following details on company page																												
<table border="1"><tr><td>HR Given Name</td><td> First Name.01</td></tr><tr><td>Middle Name</td><td> Middle Name 1</td></tr><tr><td>Surname</td><td> Surname 1</td></tr><tr><td>Contact Email</td><td> testEmpAutomation1-\${email.id}@mailinator.com</td></tr><tr><td>Contact Landline Number</td><td> 0275109628</td></tr><tr><td>Contact Mobile Number</td><td> 62751096781</td></tr><tr><td>Address1</td><td> #02-2b,XYZ Bld</td></tr><tr><td>Address2</td><td> test address line 1</td></tr><tr><td>City</td><td> test City</td></tr><tr><td>Region</td><td> test Region</td></tr><tr><td>Postcode</td><td> 2541</td></tr><tr><td>Authorised Signatory Name</td><td> authorisedName One</td></tr><tr><td>Authorised Signatory Title</td><td> authorisedTitle One</td></tr><tr><td>Branch Affiliation</td><td> \${agent.branch.affiliation.dropDown.value.3}</td></tr></table>	HR Given Name	First Name.01	Middle Name	Middle Name 1	Surname	Surname 1	Contact Email	testEmpAutomation1-\${email.id}@mailinator.com	Contact Landline Number	0275109628	Contact Mobile Number	62751096781	Address1	#02-2b,XYZ Bld	Address2	test address line 1	City	test City	Region	test Region	Postcode	2541	Authorised Signatory Name	authorisedName One	Authorised Signatory Title	authorisedTitle One	Branch Affiliation	\${agent.branch.affiliation.dropDown.value.3}
HR Given Name	First Name.01																											
Middle Name	Middle Name 1																											
Surname	Surname 1																											
Contact Email	testEmpAutomation1-\${email.id}@mailinator.com																											
Contact Landline Number	0275109628																											
Contact Mobile Number	62751096781																											
Address1	#02-2b,XYZ Bld																											
Address2	test address line 1																											
City	test City																											
Region	test Region																											
Postcode	2541																											
Authorised Signatory Name	authorisedName One																											
Authorised Signatory Title	authorisedTitle One																											
Branch Affiliation	\${agent.branch.affiliation.dropDown.value.3}																											
And I click on "\${next.button.text}" button																												

And I wait for 3 sec

And I assign "/testdata/\${sales.fe.lbu}/submit_document" to variable "testdata.path"

Output

Assigning value /testdata/ph/submit_document to variable testdata.path

And I upload the Signed Proposal file "\${testdata.path}/Signed_Proposal.png"

And I wait for 5 sec

And I upload the Latest Audited Financial Statement file "\${testdata.path}/Latest_Audited_Financ

And I wait for 5 sec

And I upload the Articles & Bylaws file "\${testdata.path}/Articles_Bylaws.png"

And I wait for 5 sec

And I upload the General Information Sheet file "\${testdata.path}/General_Information_Sheet.bn

And I wait for 5 sec

When I click on the Confirm and Submit button

Then I click on "\${submit.confirmandsubmit.confirm.btn}" button

And I wait for 5 sec

Then I verify following static text on "Quote Submission" page

Quote Submitted

And I verify following paragraph is displayed on "Quote Submission" page

We look forward in helping your business grow

When I click on Quotes link

And I wait for 5 sec

When I enter "\${COMP_NAME_INFORCE}" in search text field in Quotes page

Then I get the reference number for searched quote in variable "REF_NUMBER"

Output

Reference number is: PLUKRBN4GDRV

Then I verify following information is displayed for company "\${COMP_NAME_INFORCE}" in

Reference Number	not null
Quote Status	Submitted

Given I assign "\${REF_NUMBER}_\${COMP_NAME_INFORCE}_QUOTATION.xlsx" to variable AZURE_FILE_NAME_QUOTE

Output

Assigning value PLUKRBN4GDRV_TestForce_44220322320_QUOTATION.xlsx to variable AZURE_FILE_NAME_QUOTE

Given I assign "\${REF_NUMBER}_\${COMP_NAME_INFORCE}_EMPLOYEE.xlsx" to variable AZURE_FILE_NAME_EMPLOYEE

Output

Assigning value PLUKRBN4GDRV_TestForce_44220322320_EMPLOYEE.xlsx to variable AZURE_FILE_NAME_EMPLOYEE

And I assign "\${azure.storage.folder.submitted.quotations}/\${REF_NUMBER}_\${COMP_NAME}_Output

Assigning value 1_Submitted_Quotations/PLUKRBN4GDRV_TestForce_44220322320 to variable AZURE_SRC_FOLDER_NAME

And I assign "\${azure.storage.folder.ready.inforce.quotations}" to variable "AZURE_DEST_FOLDER_NAME

Output

Assigning value 2_Quotations_Ready_for_Processing to variable AZURE_DEST_FOLDER_NAME

And I assign the downloaded file "\${AZURE_FILE_NAME_QUOTE}" to variable "DOWNLOADED_FILE_PATH_QUOTE"

And I delete the downloaded file "\${DOWNLOADED_FILE_PATH_QUOTE}" if it already exists

And I assign the downloaded file "\${AZURE_FILE_NAME_EMPLOYEE}" to variable "DOWNLOADED_FILE_PATH_EMPLOYEE"

And I delete the downloaded file "\${DOWNLOADED_FILE_PATH_EMPLOYEE}" if it already exists

When I download azure storage file "\${AZURE_FILE_NAME_QUOTE}" from storage folder "\${AZURE_SRC_FOLDER_NAME}"

Output

Azure storage file name is PLUKRBN4GDRV_TestForce_44220322320_QUOTATION.xlsx

Azure storage folder name is 1_Submitted_Quotations/PLUKRBN4GDRV_TestForce_44220322320

File Download Path is /tmp/workspace/me-sales-portal-ui-tests_develop/PLUKRBN4GDRV_TestForce_44220322320_QUOTATION.xlsx

When I download azure storage file "\${AZURE_FILE_NAME_EMPLOYEE}" from storage folder "\${AZURE_SRC_FOLDER_NAME}"

Output

Azure storage file name is PLUKRBN4GDRV_TestForce_44220322320_EMPLOYEE.xlsx

Azure storage folder name is 1_Submitted_Quotations/PLUKRBN4GDRV_TestForce_44220322320

File Download Path is /tmp/workspace/me-sales-portal-ui-tests_develop/PLUKRBN4GDRV_TestForce_44220322320_EMPLOYEE.xlsx

Then I verify downloaded file name is "\${DOWNLOADED_FILE_PATH_QUOTE}"

Output

Downloaded file name=/tmp/workspace/me-sales-portal-ui-tests_develop/PLUKRBN4GDRV_TestForce_44220322320_QUOTATION.xlsx

Then I verify downloaded file name is "\${DOWNLOADED_FILE_PATH_EMPLOYEE}"

Output

Downloaded file name=/tmp/workspace/me-sales-portal-ui-tests_develop/PLUKRBN4GDRV_TestForce_44220322320_EMPL

When I write to excel file "\${DOWNLOADED_FILE_PATH_QUOTE}" into below rows for column

Policy Status	APPROVED
Policy Number	68123456

When I write to excel file "\${DOWNLOADED_FILE_PATH_EMP}" into below rows for column

testEmpAutomation1-\${email.id}@mailinator.com	\${RANDOM_NUMBER}001
testEmpAutomation2-\${email.id}@mailinator.com	\${RANDOM_NUMBER}002
testEmpAutomation3-\${email.id}@mailinator.com	\${RANDOM_NUMBER}003
testEmpAutomation4-\${email.id}@mailinator.com	\${RANDOM_NUMBER}004
testEmpAutomation5-\${email.id}@mailinator.com	\${RANDOM_NUMBER}005
testEmpAutomation6-\${email.id}@mailinator.com	\${RANDOM_NUMBER}006
testEmpAutomation7-\${email.id}@mailinator.com	\${RANDOM_NUMBER}007
testEmpAutomation8-\${email.id}@mailinator.com	\${RANDOM_NUMBER}008
testEmpAutomation9-\${email.id}@mailinator.com	\${RANDOM_NUMBER}009
testEmpAutomation10-\${email.id}@mailinator.com	\${RANDOM_NUMBER}010

And I upload local file "\${AZURE_FILE_NAME_QUOTE}" to storage folder "\${AZURE_DEST}**Output**

Azure storage file name is PLUKRBN4GDRV_TestForce_44220322320_QUOTATION.xlsx

Azure storage folder name is 2_Quotations_Ready_for_Processing

File upload Path is /tmp/workspace/me-sales-portal-ui-tests_develop/PLUKRBN4GDRV_TestForce_44220322320_QUOTATIO

And I upload local file "\${AZURE_FILE_NAME_EMPLOYEE}" to storage folder "\${AZURE_DEST}**Output**

Azure storage file name is PLUKRBN4GDRV_TestForce_44220322320_EMPLOYEE.xlsx

Azure storage folder name is 2_Quotations_Ready_for_Processing

File upload Path is /tmp/workspace/me-sales-portal-ui-tests_develop/PLUKRBN4GDRV_TestForce_44220322320_EMPLOYE

Then I wait for storage file "\${AZURE_FILE_NAME_EMPLOYEE}" to be processed from storag**Output**

Azure storage file name is PLUKRBN4GDRV_TestForce_44220322320_EMPLOYEE.xlsx

Azure storage folder name is 2_Quotations_Ready_for_Processing

After

[Back to Table of Contents](#)**Scenario: Create Denied Quote**

Passed: 50

Before**Given I generate random number and assign to variable "RANDOM_NUMBER"****Output**

Random number generated is :419

And I assign "TestDenied_\${RANDOM_NUMBER}" to variable "COMP_NAME_DENIED"**Output**

Assigning value TestDenied_41922032232 to variable COMP_NAME_DENIED

And I assign "/src/test/resources/testdata/\${sales.fe.lbu}/bulk_upload_employee/quotes" to variable testdata.path**Output**

Assigning value /src/test/resources/testdata/ph/bulk_upload_employee/quotes to variable testdata.path

And I assign "\${testdata.path}/uploadEmployees.xls" to variable "INPUT_PATH"**Output**

Assigning value /src/test/resources/testdata/ph/bulk_upload_employee/quotes/uploadEmployees.xls to variable INPUT_PATH

And I assign "\${testdata.path}/output" to variable "OUTPUT_PATH"**Output**

Assigning value /src/test/resources/testdata/ph/bulk_upload_employee/quotes/output to variable OUTPUT_PATH

And I assign "/testdata/\${sales.fe.lbu}/bulk_upload_employee/quotes/output/uploadEmployees.xls" to variable EMPLOYEE_FILE**Output**

Assigning value /testdata/ph/bulk_upload_employee/quotes/output/uploadEmployees.xls to variable EMPLOYEE_FILE

<p>When I copy the xls template "\${INPUT_PATH}" and replace following variables in output path email.id \${RANDOM_NUMBER}</p>																												
<p>When I click on Quotes link</p>																												
<p>When I click on Create Quote Link</p>																												
<p>Then I navigate to "Select Plan" screen</p>																												
<p>When I click on "\${selectplan.group.coverage.grouptermlife}" button</p>																												
<p>And I enter following details on select plan page</p>																												
<table border="1"><tr><td>Company Name</td><td> \${COMP_NAME_DENIED}</td></tr><tr><td>Industry Type</td><td> \${selectplan.industry.type.value1}</td></tr><tr><td>Position Name</td><td> Position</td></tr></table>	Company Name	\${COMP_NAME_DENIED}	Industry Type	\${selectplan.industry.type.value1}	Position Name	Position																						
Company Name	\${COMP_NAME_DENIED}																											
Industry Type	\${selectplan.industry.type.value1}																											
Position Name	Position																											
<p>And I select below details to classify employees into category</p>																												
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NumOfEmployee	10																											
EmployeePlans	\${life.planName.static.text}:Plan 1																											
<p>And I click on "\${next.button.text}" button</p>																												
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<p>And I wait for 6 sec</p>																												
<p>And I click on "\${next.button.text}" button</p>																												
<p>Then I enter following details on company page</p>																												
<table border="1"><tr><td>HR Given Name</td><td>First Name.01</td></tr><tr><td>Middle Name</td><td>Middle Name 1</td></tr><tr><td>Surname</td><td>Surname 1</td></tr><tr><td>Contact Email</td><td>testEmpAutomation1-\${email.id}@mailinator.com</td></tr><tr><td>Contact Landline Number</td><td>0275109628</td></tr><tr><td>Contact Mobile Number</td><td>62751096781</td></tr><tr><td>Address1</td><td>#02-2b,XYZ Bld</td></tr><tr><td>Address2</td><td>test address line 1</td></tr><tr><td>City</td><td>test City</td></tr><tr><td>Region</td><td>test Region</td></tr><tr><td>Postcode</td><td>2541</td></tr><tr><td>Authorised Signatory Name</td><td>authorisedName One</td></tr><tr><td>Authorised Signatory Title</td><td>authorisedTitle One</td></tr><tr><td>Branch Affiliation</td><td> \${agent.branch.affiliation.dropDown.value.3}</td></tr></table>	HR Given Name	First Name.01	Middle Name	Middle Name 1	Surname	Surname 1	Contact Email	testEmpAutomation1-\${email.id}@mailinator.com	Contact Landline Number	0275109628	Contact Mobile Number	62751096781	Address1	#02-2b,XYZ Bld	Address2	test address line 1	City	test City	Region	test Region	Postcode	2541	Authorised Signatory Name	authorisedName One	Authorised Signatory Title	authorisedTitle One	Branch Affiliation	\${agent.branch.affiliation.dropDown.value.3}
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Middle Name	Middle Name 1																											
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Contact Email	testEmpAutomation1-\${email.id}@mailinator.com																											
Contact Landline Number	0275109628																											
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Address1	#02-2b,XYZ Bld																											
Address2	test address line 1																											
City	test City																											
Region	test Region																											
Postcode	2541																											
Authorised Signatory Name	authorisedName One																											
Authorised Signatory Title	authorisedTitle One																											
Branch Affiliation	\${agent.branch.affiliation.dropDown.value.3}																											
<p>And I click on "\${next.button.text}" button</p>																												
<p>And I wait for 3 sec</p>																												
<p>And I assign "/testdata/\${sales.fe.lbu}/submit_document" to variable "testdata.path"</p>																												
<p>Output</p>																												
<p>Assigning value /testdata/ph/submit_document to variable testdata.path</p>																												
<p>And I upload the Signed Proposal file "\${testdata.path}/Signed_Proposal.png"</p>																												
<p>And I wait for 5 sec</p>																												

And I upload the Latest Audited Financial Statement file "\${testdata.path}/Latest_Audited_Fin

And I wait for 5 sec

And I upload the Articles & Bylaws file "\${testdata.path}/Articles_Bylaws.png"

And I wait for 5 sec

And I upload the General Information Sheet file "\${testdata.path}/General_Information_Sheet.pn

And I wait for 7 sec

When I click on the Confirm and Submit button

Then I click on "\${submit.confirmandsubmit.confirm.btn}" button

And I wait for 7 sec

Then I verify following static text on "Quote Submission" page

Quote Submitted

And I verify following paragraph is displayed on "Quote Submission" page

We look forward in helping your business grow

When I click on Quotes link

And I wait for 5 sec

When I enter "\${COMP_NAME_DENIED}" in search text field in Quotes page

Then I get the reference number for searched quote in variable "REF_NUMBER"

Output

Reference number is: PLUKRBNNUK79

Then I verify following information is displayed for company "\${COMP_NAME_DENIED}" in quo

Reference Number	not null
Quote Status	Submitted

Given I assign "\${REF_NUMBER}_\${COMP_NAME_DENIED}_QUOTATION.xlsx" to variable

Output

Assigning value PLUKRBNNUK79_TestDenied_41922032232_QUOTATION.xlsx to variable AZURE_FILE_NAME_QUOT

And I assign "\${azure.storage.folder.submitted.quotation}/\${REF_NUMBER}_\${COMP_NAME}_QUOTATI

Output

Assigning value 1_Submitted_Quotations/PLUKRBNNUK79_TestDenied_41922032232 to variable AZURE_SRC_FOLDER

And I assign "\${azure.storage.folder.ready.inforce.quotation}" to variable "AZURE_DEST_FOLDE

Output

Assigning value 2_Quotations_Ready_for_Processing to variable AZURE_DEST_FOLDER_NAME

And I assign the downloaded file "\${AZURE_FILE_NAME_QUOTE}" to variable "DOWNLOADED_FILE_PATH"

And I delete the downloaded file "\${DOWNLOADED_FILE_PATH_QUOTE}" if it already exists

When I download azure storage file "\${AZURE_FILE_NAME_QUOTE}" from storage folder "\${AZURE_DESTINATION_FOLDER}"

Output

Azure storage file name is PLUKRBNNUK79_TestDenied_41922032232_QUOTATION.xlsx

Azure storage folder name is 1_Submitted_Quotations/PLUKRBNNUK79_TestDenied_41922032232

File Download Path is /tmp/workspace/me-sales-portal-ui-tests_develop/PLUKRBNNUK79_TestDenied_41922032232_QUOTATION.xlsx

Then I verify downloaded file name is "\${DOWNLOADED_FILE_PATH_QUOTE}"

Output

Downloaded file name=/tmp/workspace/me-sales-portal-ui-tests_develop/PLUKRBNNUK79_TestDenied_41922032232_QUOTATION.xlsx

When I write to excel file "\${DOWNLOADED_FILE_PATH_QUOTE}" into below rows for column "Policy Status"

Policy Status	REJECTED
---------------	----------

And I upload local file "\${AZURE_FILE_NAME_QUOTE}" to storage folder "\${AZURE_DESTINATION_FOLDER}"

Output

Azure storage file name is PLUKRBNNUK79_TestDenied_41922032232_QUOTATION.xlsx

Azure storage folder name is 2_Quotations_Ready_for_Processing

File upload Path is /tmp/workspace/me-sales-portal-ui-tests_develop/PLUKRBNNUK79_TestDenied_41922032232_QUOTATION.xlsx

Then I wait for storage file "\${AZURE_FILE_NAME_QUOTE}" to be processed from storage folder "\${AZURE_DESTINATION_FOLDER}"

Output

Azure storage file name is PLUKRBNNUK79_TestDenied_41922032232_QUOTATION.xlsx

Azure storage folder name is 2_Quotations_Ready_for_Processing

After

[Back to Table of Contents](#)

Scenario: Verify Archive quotes are not displayed when no filters are selected on quote page

Passed: 5

Before

Given I click on Quotes link

And I wait for 5 sec

Then I enter "\${COMP_NAME_ARCHIVE}" in search text field in Quotes page

Then I verify search Result is empty in Quotes page

Then I remove the search text

After
Back to Table of Contents
Scenario Outline: Verify search can be performed with "The exact company name"
Passed: 4
Before
<ul style="list-style-type: none"> When I enter "\${COMP_NAME}" in search text field in Quotes page Then I wait for 5 sec Then I verify searched Quote count is 1 Then I remove the search text
After
Back to Table of Contents
Scenario Outline: Verify search can be performed with "Company name by regex pattern"
Passed: 4
Before
<ul style="list-style-type: none"> When I enter "\${RANDOM_NUMBER}" in search text field in Quotes page Then I wait for 5 sec Then I verify searched Quote count is 1 Then I remove the search text
After
Back to Table of Contents
Scenario Outline: Verify search can be performed with "Reference Number"
Passed: 4
Before
<ul style="list-style-type: none"> When I enter "\${REF_NUMBER}" in search text field in Quotes page Then I wait for 5 sec Then I verify searched Quote count is 1 Then I remove the search text
After
Back to Table of Contents
Scenario: Verify Search Quote functionality is working for Company Name
Passed: 3
Before
<ul style="list-style-type: none"> When I enter "\${COMP_NAME}" in search text field in Quotes page Then I wait for 5 sec Then I verify Quote is present only for "\${COMP_NAME}" search criteria in "\${quote.table.head}
After
Back to Table of Contents
Scenario: Verify search with invalid search value
Passed: 5
Before
<ul style="list-style-type: none"> When I enter "Test123456" in search text field in Quotes page Then I wait for 5 sec

	<p>Then I verify search Result is empty in Quotes page</p> <p>Then I remove the search text</p> <p>And I wait for 2 sec</p>
After	
Back to Table of Contents	
Scenario Outline: Verify Quote Filter functionality for "Filter quotes for status Draft"	
Passed: 4	
Before	
	<p>And I select "\${quote.filter.option.draft}" filter option in Quotes page</p> <p>And I verify quotes are loaded in the view</p> <p>Then I verify Quote is present only for "Draft" search criteria in "\${quote.table.header.quote.stat</p> <p>And I unselect "\${quote.filter.option.draft}" filter option in Quotes page</p>
After	
Back to Table of Contents	
Scenario Outline: Verify Quote Filter functionality for "Filter quotes for status Archived"	
Passed: 4	
Before	
	<p>And I select "\${quote.filter.option.archived}" filter option in Quotes page</p> <p>And I verify quotes are loaded in the view</p> <p>Then I verify Quote is present only for "Draft" search criteria in "\${quote.table.header.quote.stat</p> <p>And I unselect "\${quote.filter.option.archived}" filter option in Quotes page</p>
After	
Back to Table of Contents	
Scenario Outline: Verify Quote Filter functionality for "Filter quotes for status Submitted"	
Passed: 4	
Before	
	<p>And I select "\${quote.filter.option.submitted}" filter option in Quotes page</p> <p>And I verify quotes are loaded in the view</p> <p>Then I verify Quote is present only for "Submitted" search criteria in "\${quote.table.header.quote.stat</p> <p>And I unselect "\${quote.filter.option.submitted}" filter option in Quotes page</p>
After	
Back to Table of Contents	
Scenario Outline: Verify Quote Filter functionality for "Filter quotes for status In Force"	
Passed: 4	
Before	
	<p>And I select "\${quote.filter.option.in.force}" filter option in Quotes page</p> <p>And I verify quotes are loaded in the view</p> <p>Then I verify Quote is present only for "In Force" search criteria in "\${quote.table.header.quote.stat</p> <p>And I unselect "\${quote.filter.option.in.force}" filter option in Quotes page</p>
After	
Back to Table of Contents	
Scenario Outline: Verify Quote Filter functionality for "Filter quotes for status Denied"	
Passed: 4	

Before
And I select "\${quote.filter.option.denied}" filter option in Quotes page
And I verify quotes are loaded in the view
Then I verify Quote is present only for "Denied" search criteria in "\${quote.table.header.quote.status}"
And I unselect "\${quote.filter.option.denied}" filter option in Quotes page
After
Back to Table of Contents
Scenario Outline: Verify Quote Filter functionality for "Filter quotes for status Draft,In Force"
Passed: 4
Before
And I select "\${quote.filter.option.draft};\${quote.filter.option.in.force}" filter option in Quotes page
And I verify quotes are loaded in the view
Then I verify Quote is present only for "Draft;In Force" search criteria in "\${quote.table.header.quote.status}"
And I unselect "\${quote.filter.option.draft};\${quote.filter.option.in.force}" filter option in Quotes page
After
Back to Table of Contents
Scenario Outline: Verify Quote Filter functionality for "Filter quotes for status Draft,Denied"
Passed: 4
Before
And I select "\${quote.filter.option.draft};\${quote.filter.option.denied}" filter option in Quotes page
And I verify quotes are loaded in the view
Then I verify Quote is present only for "Draft;Denied" search criteria in "\${quote.table.header.quote.status}"
And I unselect "\${quote.filter.option.draft};\${quote.filter.option.denied}" filter option in Quotes page
After
Back to Table of Contents
Scenario Outline: Verify Quote Filter functionality for "Filter quotes for status Draft,Archived,Denied"
Passed: 4
Before
And I select "\${quote.filter.option.draft};\${quote.filter.option.archived};\${quote.filter.option.denied}" filter option in Quotes page
And I verify quotes are loaded in the view
Then I verify Quote is present only for "Draft;Denied" search criteria in "\${quote.table.header.quote.status}"
And I unselect "\${quote.filter.option.draft};\${quote.filter.option.archived};\${quote.filter.option.denied}" filter option in Quotes page
After
Back to Table of Contents
Scenario Outline: Verify Quote Filter functionality for "Filter quotes for status Draft,Archived,In Force"
Passed: 4
Before
And I select "\${quote.filter.option.draft};\${quote.filter.option.archived};\${quote.filter.option.in.force}" filter option in Quotes page
And I verify quotes are loaded in the view

	<p>Then I verify Quote is present only for "Draft;In Force" search criteria in "\${quote.table.header.draft};\${quote.table.header.inForce}"</p> <p>And I unselect "\${quote.filter.option.draft};\${quote.filter.option.archived};\${quote.filter.option.inForce}" filter option in Quotes page</p>
After	
Back to Table of Contents	
Scenario Outline: Verify Quote Filter functionality for "Filter quotes for status Draft,Submitted"	
Passed: 4	
Before	
	<p>And I select "\${quote.filter.option.draft};\${quote.filter.option.submitted}" filter option in Quotes page</p> <p>And I verify quotes are loaded in the view</p> <p>Then I verify Quote is present only for "Draft;Submitted" search criteria in "\${quote.table.header.draft};\${quote.table.header.submitted}"</p> <p>And I unselect "\${quote.filter.option.draft};\${quote.filter.option.submitted}" filter option in Quotes page</p>
After	
Back to Table of Contents	
Scenario Outline: Verify Quote Filter functionality for "Filter quotes for status Draft,Submitted,Archived"	
Passed: 4	
Before	
	<p>And I select "\${quote.filter.option.draft};\${quote.filter.option.submitted};\${quote.filter.option.archived}" filter option in Quotes page</p> <p>And I verify quotes are loaded in the view</p> <p>Then I verify Quote is present only for "Draft;Submitted" search criteria in "\${quote.table.header.draft};\${quote.table.header.submitted}"</p> <p>And I unselect "\${quote.filter.option.draft};\${quote.filter.option.submitted};\${quote.filter.option.archived}" filter option in Quotes page</p>
After	
Back to Table of Contents	
Scenario Outline: Verify Quote Filter functionality for "Filter quotes for status Draft,Submitted,Archived;Denied;In Force"	
Passed: 4	
Before	
	<p>And I select "\${quote.filter.option.draft};\${quote.filter.option.submitted};\${quote.filter.option.archived};\${quote.filter.option.denied};\${quote.filter.option.inForce}" filter option in Quotes page</p> <p>And I verify quotes are loaded in the view</p> <p>Then I verify Quote is present only for "Draft;Submitted;Denied;In Force" search criteria in "\${quote.table.header.draft};\${quote.table.header.submitted};\${quote.table.header.denied};\${quote.table.header.inForce}"</p> <p>And I unselect "\${quote.filter.option.draft};\${quote.filter.option.submitted};\${quote.filter.option.archived};\${quote.filter.option.denied};\${quote.filter.option.inForce}" filter option in Quotes page</p>
After	
Back to Table of Contents	
Scenario Outline: Verify Action options for "Action option for status Draft" quotes	
Passed: 6	
Before	
	<p>And I select "\${quote.filter.option.draft}" filter option in Quotes page</p> <p>When I enter "\${COMP_NAME}" in search text field in Quotes page</p> <p>Then I wait for 2 sec</p> <p>And I click on Action button next to searched quote</p> <p>Then I verify "\${quote.action.edit};\${quote.action.duplicate};\${quote.action.export.pdf};\${quote.action.delete}" action options are present</p> <p>And I unselect "\${quote.filter.option.draft}" filter option in Quotes page</p>
After	
Back to Table of Contents	

Scenario Outline: Verify Action options for "Action option for status Submitted" quotes
Passed: 6
Before
<p>And I select "\${quote.filter.option.submitted}" filter option in Quotes page</p> <p>When I enter "\${COMP_NAME_SUBMITTED}" in search text field in Quotes page</p> <p>Then I wait for 2 sec</p> <p>And I click on Action button next to searched quote</p> <p>Then I verify "\${quote.action.export.pdf};\${quote.action.view}" action options are displayed for status Submitted</p> <p>And I unselect "\${quote.filter.option.submitted}" filter option in Quotes page</p>
After
Back to Table of Contents
Scenario Outline: Verify Action options for "Action option for status Archived" quotes
Passed: 6
Before
<p>And I select "\${quote.filter.option.archived}" filter option in Quotes page</p> <p>When I enter "\${COMP_NAME_ARCHIVE}" in search text field in Quotes page</p> <p>Then I wait for 2 sec</p> <p>And I click on Action button next to searched quote</p> <p>Then I verify "\${quote.action.edit};\${quote.action.export.pdf};\${quote.action.Unarchive};\${quote.action.delete}" action options are displayed for status Archived</p> <p>And I unselect "\${quote.filter.option.archived}" filter option in Quotes page</p>
After
Back to Table of Contents
Scenario Outline: Verify Action options for "Action option for status InForce" quotes
Passed: 6
Before
<p>And I select "\${quote.filter.option.in.force}" filter option in Quotes page</p> <p>When I enter "\${COMP_NAME_INFORCE}" in search text field in Quotes page</p> <p>Then I wait for 2 sec</p> <p>And I click on Action button next to searched quote</p> <p>Then I verify "\${quote.action.export.pdf};\${quote.action.archive};\${quote.action.view}" action options are displayed for status InForce</p> <p>And I unselect "\${quote.filter.option.in.force}" filter option in Quotes page</p>
After
Back to Table of Contents
Scenario Outline: Verify Action options for "Action option for status Denied" quotes
Passed: 6
Before
<p>And I select "\${quote.filter.option.denied}" filter option in Quotes page</p> <p>When I enter "\${COMP_NAME_DENIED}" in search text field in Quotes page</p> <p>Then I wait for 2 sec</p> <p>And I click on Action button next to searched quote</p> <p>Then I verify "\${quote.action.duplicate};\${quote.action.export.pdf};\${quote.action.archive}" action options are displayed for status Denied</p> <p>And I unselect "\${quote.filter.option.denied}" filter option in Quotes page</p>
After

[Back to Table of Contents](#)**Scenario: Verify Quote Action item Edit for Draft quote**

Passed: 12

Before**When I select "\${quote.filter.option.draft}" filter option in Quotes page****When I enter "\${COMP_NAME}" in search text field in Quotes page****And I click on Action button next to searched quote****And I select "\${quote.action.edit}" option from Action menu****Then I wait for 2 sec****Then verify the user is landed on "Select Plan" page****Then I verify company name is displayed as entered on select plan page**

Company Name	\${COMP_NAME}
--------------	---------------

Then I click on "\${saveQuote.button.text}" button**Then I wait for 2 sec****And I click on Quotes link****Then I wait for 5 sec****Then I verify following information is displayed for company "\${COMP_NAME}" in quote table**

Reference Number	not null
------------------	----------

After[Back to Table of Contents](#)**Scenario Outline: Quote Action item Export PDF : "Verify quote is exported to PDF for Draft quote"**

Passed: 18

Before**Given I assign "/testdata/\${sales.fe.lbu}/ExportQuote" to variable "testdata.path"****Output**

Assigning value /testdata/ph/ExportQuote to variable testdata.path

And I assign "LifePlan.txt" to variable "FILE_NAME"**Output**

Assigning value LifePlan.txt to variable FILE_NAME

And I wait for 6 sec**And I click on Quotes link****And I clear all filter options****And I select "\${quote.filter.option.draft}" filter option in Quotes page****Given I delete the downloaded file "\${EXPORT_QUOTE_PATH}" if it already exists****When I enter "\${COMP_NAME}" in search text field in Quotes page****Then I wait for 4 sec**

Then I get the reference number for searched quote in variable "REF_NUMBER"

Output

Reference number is: PLUKRBBICTP8

And I assign "\${COMP_NAME}_\${REF_NUMBER}_\${FILE_GENERATION_DATE}.pdf" to variable DOWNLOADED_FILENAME

Output

Assigning value TestDraft_692220322326_PLUKRBBICTP8_20210322.pdf to variable DOWNLOADED_FILENAME

Given I assign the downloaded file "\${DOWNLOADED_FILENAME}" to variable "EXPORT_QUOTE_PATH"

And I assign value to following variables

COMPANY_NAME	\${COMP_NAME}
QUOTE_REF	\${REF_NUMBER}
EFFECTIVE_DATE	\${PDF_GENERATION_DATE_1}
PDF_GENERATION_DATE	\${PDF_GENERATION_DATE_1}

And I click on Action button next to searched quote

And I select "\${quote.action.export.pdf}" option from Action menu

And I wait for 12 sec

And I unselect "\${quote.filter.option.draft}" filter option in Quotes page

Then I verify downloaded file name is "\${EXPORT_QUOTE_PATH}"

Output

Downloaded file name=/tmp/workspace/me-sales-portal-ui-tests_develop/TestDraft_692220322326_PLUKRBBICTP8_20210322.pdf

After

[Back to Table of Contents](#)

Scenario Outline: Quote Action item Export PDF : "Verify quote is exported to PDF for Submitted quote"

Passed: 18

Before

Given I assign "/testdata/\${sales.fe.lbu}/ExportQuote" to variable "testdata.path"

Output

Assigning value /testdata/ph/ExportQuote to variable testdata.path

And I assign "LifePlan.txt" to variable "FILE_NAME"

Output

Assigning value LifePlan.txt to variable FILE_NAME

And I wait for 6 sec

And I click on Quotes link

And I clear all filter options

And I select "\${quote.filter.option.submitted}" filter option in Quotes page

Given I delete the downloaded file "\${EXPORT_QUOTE_PATH}" if it already exists

When I enter "\${COMP_NAME_SUBMITTED}" in search text field in Quotes page

Then I wait for 4 sec

Then I get the reference number for searched quote in variable "REF_NUMBER"

Output

Reference number is: PLUKRBNFBR5S

And I assign "\${COMP_NAME_SUBMITTED}_\${REF_NUMBER}_\${FILE_GENERATION_DATE}" to variable EXPORT_QUOTE_PATH

Output

Assigning value TestSub_35122032230_PLUKRBNFBR5S_20210322.pdf to variable DOWNLOADED_FILENAME

Given I assign the downloaded file "\${DOWNLOADED_FILENAME}" to variable "EXPORT_QUOTE_PATH"

And I assign value to following variables

COMPANY_NAME	`\${COMP_NAME_SUBMITTED}`
QUOTE_REF	`\${REF_NUMBER}`
EFFECTIVE_DATE	`\${PDF_GENERATION_DATE_1}`
PDF_GENERATION_DATE	`\${PDF_GENERATION_DATE_1}`

And I click on Action button next to searched quote

And I select "\${quote.action.export.pdf}" option from Action menu

And I wait for 12 sec

And I unselect "\${quote.filter.option.submitted}" filter option in Quotes page

Then I verify downloaded file name is "\${EXPORT_QUOTE_PATH}"

Output

Downloaded file name=/tmp/workspace/me-sales-portal-ui-tests_develop/TestSub_35122032230_PLUKRBNFBR5S_20210322.pdf

After

[Back to Table of Contents](#)

Scenario Outline: Quote Action item Export PDF : "Verify quote is exported to PDF for Archived quote"

Passed: 18

Before**Given I assign "/testdata/\${sales.fe.lbu}/ExportQuote" to variable "testdata.path"****Output**

```
Assigning value /testdata/ph/ExportQuote to variable testdata.path
```

And I assign "LifePlan.txt" to variable "FILE_NAME"**Output**

```
Assigning value LifePlan.txt to variable FILE_NAME
```

And I wait for 6 sec**And I click on Quotes link****And I clear all filter options****And I select "\${quote.filter.option.archived}" filter option in Quotes page****Given I delete the downloaded file "\${EXPORT_QUOTE_PATH}" if it already exists****When I enter "\${COMP_NAME_ARCHIVE}" in search text field in Quotes page****Then I wait for 4 sec****Then I get the reference number for searched quote in variable "REF_NUMBER"****Output**

```
Reference number is: PLUKRBSA4CTD
```

And I assign "\${COMP_NAME_ARCHIVE}_\${REF_NUMBER}_\${FILE_GENERATION_DATE}" to variable "DOWNLOADED_FILENAME"**Output**

```
Assigning value TestArch_190220322344_PLUKRBSA4CTD_20210322.pdf to variable DOWNLOADED_FILENAME
```

Given I assign the downloaded file "\${DOWNLOADED_FILENAME}" to variable "EXPORT_Q**And I assign value to following variables**

COMPANY_NAME	`\${COMP_NAME_ARCHIVE}`
QUOTE_REF	`\${REF_NUMBER}`
EFFECTIVE_DATE	`\${PDF_GENERATION_DATE_1}`
PDF_GENERATION_DATE	`\${PDF_GENERATION_DATE_1}`

And I click on Action button next to searched quote**And I select "\${quote.action.export.pdf}" option from Action menu****And I wait for 12 sec**

And I unselect "\${quote.filter.option.archived}" filter option in Quotes page

Then I verify downloaded file name is "\${EXPORT_QUOTE_PATH}"

Output

```
Downloaded file name=/tmp/workspace/me-sales-portal-ui-tests_develop/TestArch_190220322344_PLUKRBSA4CTD_202103
```

After

[Back to Table of Contents](#)

Scenario Outline: Quote Action item Export PDF : "Verify quote is exported to PDF for Inforce quot

Passed: 18

Before

Given I assign "/testdata/\${sales.fe.lbu}/ExportQuote" to variable "testdata.path"

Output

```
Assigning value /testdata/ph/ExportQuote to variable testdata.path
```

And I assign "LifePlan.txt" to variable "FILE_NAME"

Output

```
Assigning value LifePlan.txt to variable FILE_NAME
```

And I wait for 6 sec

And I click on Quotes link

And I clear all filter options

And I select "\${quote.filter.option.in.force}" filter option in Quotes page

Given I delete the downloaded file "\${EXPORT_QUOTE_PATH}" if it already exists

When I enter "\${COMP_NAME_INFORCE}" in search text field in Quotes page

Then I wait for 4 sec

Then I get the reference number for searched quote in variable "REF_NUMBER"

Output

```
Reference number is: PLUKRBN4GDRV
```

And I assign "\${COMP_NAME_INFORCE}_\${REF_NUMBER}_\${FILE_GENERATION_DATE}" to variable "FILE_NAME"

Output

Assigning value TestForce_44220322320_PLUKRBN4GDRV_20210322.pdf to variable DOWNLOADED_FILENAME

Given I assign the downloaded file "\${DOWNLOADED_FILENAME}" to variable "EXPORT_Q

And I assign value to following variables

COMPANY_NAME	\${COMP_NAME_INFORCE}
QUOTE_REF	\${REF_NUMBER}
EFFECTIVE_DATE	\${PDF_GENERATION_DATE_1}
PDF_GENERATION_DATE	\${PDF_GENERATION_DATE_1}

And I click on Action button next to searched quote

And I select "\${quote.action.export.pdf}" option from Action menu

And I wait for 12 sec

And I unselect "\${quote.filter.option.in.force}" filter option in Quotes page

Then I verify downloaded file name is "\${EXPORT_QUOTE_PATH}"

Output

Downloaded file name=/tmp/workspace/me-sales-portal-ui-tests_develop/TestForce_44220322320_PLUKRBN4GDRV_20210322.pdf

After

[Back to Table of Contents](#)

Scenario Outline: Quote Action item Export PDF : "Verify quote is exported to PDF for Denied quote"

Passed: 18

Before

Given I assign "/testdata/\${sales.fe.lbu}/ExportQuote" to variable "testdata.path"

Output

Assigning value /testdata/ph/ExportQuote to variable testdata.path

And I assign "LifePlan.txt" to variable "FILE_NAME"

Output

Assigning value LifePlan.txt to variable FILE_NAME

And I wait for 6 sec

And I click on Quotes link

And I clear all filter options

And I select "\${quote.filter.option.denied}" filter option in Quotes page

Given I delete the downloaded file "\${EXPORT_QUOTE_PATH}" if it already exists

When I enter "\${COMP_NAME_DENIED}" in search text field in Quotes page

Then I wait for 4 sec

Then I get the reference number for searched quote in variable "REF_NUMBER"

Output

Reference number is: PLUKRBNNUK79

And I assign "\${COMP_NAME_DENIED}_\${REF_NUMBER}_\${FILE_GENERATION_DATE}"

Output

Assigning value TestDenied_41922032232_PLUKRBNNUK79_20210322.pdf to variable DOWNLOADED_FILENAME

Given I assign the downloaded file "\${DOWNLOADED_FILENAME}" to variable "EXPORT_Q

And I assign value to following variables

COMPANY_NAME	\${COMP_NAME_DENIED}
QUOTE_REF	\${REF_NUMBER}
EFFECTIVE_DATE	\${PDF_GENERATION_DATE_1}
PDF_GENERATION_DATE	\${PDF_GENERATION_DATE_1}

And I click on Action button next to searched quote

And I select "\${quote.action.export.pdf}" option from Action menu

And I wait for 12 sec

And I unselect "\${quote.filter.option.denied}" filter option in Quotes page

Then I verify downloaded file name is "\${EXPORT_QUOTE_PATH}"

Output

Downloaded file name=/tmp/workspace/me-sales-portal-ui-tests_develop/TestDenied_41922032232_PLUKRBNNUK79_20210322.pdf

After

[Back to Table of Contents](#)

Scenario Outline: 1.Verify "Draft" quotes should return irrespective of isArchived flag for filter option

2. verify only archived quote is displayed when Archived filter option is selected

Passed: 22

Before

When I select "\${quote.filter.option.draft}" filter option in Quotes page

When I enter "\${COMP_NAME}" in search text field in Quotes page

Then I wait for 2 sec

And I click on Action button next to searched quote

And I select "\${quote.action.archive}" option from Action menu

Then I verify searched Quote count is 1

And I unselect "\${quote.filter.option.draft}" filter option in Quotes page
And I click on Documents link
And I click on Quotes link
Then I select "\${quote.filter.option.archived}" filter option in Quotes page
When I enter "\${COMP_NAME}" in search text field in Quotes page
Then I wait for 2 sec
Then I verify searched Quote count is 1
And I click on Action button next to searched quote
And I select "\${quote.action.Unarchive}" option from Action menu
And I click on "\${quote.unarchive.popup.confirm.button}" button
And I click on Documents link
And I click on Quotes link
And I select "\${quote.filter.option.archived}" filter option in Quotes page
When I enter "\${COMP_NAME}" in search text field in Quotes page
Then I verify search Result is empty in Quotes page
And I unselect "\${quote.filter.option.archived}" filter option in Quotes page
After
Back to Table of Contents
Scenario Outline: 1. Verify "Denied" quotes should return irrespective of isArchived flag for filter option
2. verify only archived quote is displayed when Archived filter option is selected
Passed: 22
Before
When I select "\${quote.filter.option.denied}" filter option in Quotes page
When I enter "\${COMP_NAME_DENIED}" in search text field in Quotes page
Then I wait for 2 sec
And I click on Action button next to searched quote
And I select "\${quote.action.archive}" option from Action menu
Then I verify searched Quote count is 1
And I unselect "\${quote.filter.option.denied}" filter option in Quotes page
And I click on Documents link
And I click on Quotes link
Then I select "\${quote.filter.option.archived}" filter option in Quotes page
When I enter "\${COMP_NAME_DENIED}" in search text field in Quotes page
Then I wait for 2 sec
Then I verify searched Quote count is 1
And I click on Action button next to searched quote
And I select "\${quote.action.Unarchive}" option from Action menu
And I click on "\${quote.unarchive.popup.confirm.button}" button
And I click on Documents link
And I click on Quotes link
And I select "\${quote.filter.option.archived}" filter option in Quotes page
When I enter "\${COMP_NAME_DENIED}" in search text field in Quotes page
Then I verify search Result is empty in Quotes page

And I unselect "\${quote.filter.option.archived}" filter option in Quotes page
After
Back to Table of Contents
Scenario Outline: 1.Verify "Inforce" quotes should return irrespective of isArchived flag for filter op
2. verify only archived quote is displayed when Archived filter option is selected
Passed: 22
Before
When I select "\${quote.filter.option.in.force}" filter option in Quotes page
When I enter "\${COMP_NAME_INFORCE}" in search text field in Quotes page
Then I wait for 2 sec
And I click on Action button next to searched quote
And I select "\${quote.action.archive}" option from Action menu
Then I verify searched Quote count is 1
And I unselect "\${quote.filter.option.in.force}" filter option in Quotes page
And I click on Documents link
And I click on Quotes link
Then I select "\${quote.filter.option.archived}" filter option in Quotes page
When I enter "\${COMP_NAME_INFORCE}" in search text field in Quotes page
Then I wait for 2 sec
Then I verify searched Quote count is 1
And I click on Action button next to searched quote
And I select "\${quote.action.Unarchive}" option from Action menu
And I click on "\${quote.unarchive.popup.confirm.button}" button
And I click on Documents link
And I click on Quotes link
And I select "\${quote.filter.option.archived}" filter option in Quotes page
When I enter "\${COMP_NAME_INFORCE}" in search text field in Quotes page
Then I verify search Result is empty in Quotes page
And I unselect "\${quote.filter.option.archived}" filter option in Quotes page
After
Back to Table of Contents
Scenario Outline: Verify Action Duplicate for "\${quote.filter.option.draft}"
Passed: 18
Before
And I click on Quotes link
And I clear all filter options
When I enter "\${COMP_NAME}" in search text field in Quotes page
Then I wait for 2 sec
And I click on Action button next to searched quote
And I select "\${quote.action.duplicate}" option from Action menu
Then I wait for 2 sec
When I enter "\${COMP_NAME}" in search text field in Quotes page
Then I wait for 2 sec

Then I verify searched Quote count is 2
Then I select "\${quote.filter.option.draft}" filter option in Quotes page
Then I verify Quote is present only for "Draft" search criteria in "\${quote.table.header.quote.stat}
Then I verify searched Quote count is 2
And I click on Action button next to searched quote
And I select "\${quote.action.edit}" option from Action menu
And I wait for 2 sec
Then I verify company name is displayed as entered on select plan page
Company Name \${COMP_NAME}
Then I verify the sample text of following fields on select plan page
Position Name Category 1
No. of Employees 12
Total Employees 12
Enter Industry Type \${selectplan.industry.type.value1}

After[Back to Table of Contents](#)**Scenario Outline: Verify Action Duplicate for "\${quote.filter.option.denied}"**

Passed: 18

Before

And I click on Quotes link
And I clear all filter options
When I enter "\${COMP_NAME_DENIED}" in search text field in Quotes page
Then I wait for 2 sec
And I click on Action button next to searched quote
And I select "\${quote.action.duplicate}" option from Action menu
Then I wait for 2 sec
When I enter "\${COMP_NAME_DENIED}" in search text field in Quotes page
Then I wait for 2 sec
Then I verify searched Quote count is 2
Then I select "\${quote.filter.option.draft}" filter option in Quotes page
Then I verify Quote is present only for "Draft" search criteria in "\${quote.table.header.quote.stat}
Then I verify searched Quote count is 1
And I click on Action button next to searched quote
And I select "\${quote.action.edit}" option from Action menu
And I wait for 2 sec
Then I verify company name is displayed as entered on select plan page
Company Name \${COMP_NAME_DENIED}

Then I verify the sample text of following fields on select plan page

Position Name	Position
No. of Employees	10
Total Employees	10
Enter Industry Type	\${selectplan.industry.type.value1}

After

Back to Table of Contents				
Scenario: verify Delete popup window				
Passed: 9				
Before				
<p>And I click on Quotes link Then I select "\${quote.filter.option.draft}" filter option in Quotes page And I enter "\${COMP_NAME}" in search text field in Quotes page And I click on Action button next to searched quote And I select "\${quote.action.delete}" option from Action menu Then I verify following text is displayed on "popup window on quote" page <table border="1"> <tr><td> \${quote.delete.popup.message1}</td></tr> <tr><td> \${quote.delete.popup.message2}</td></tr> </table> Then I verify following buttons are displayed on "delete popup" <table border="1"> <tr><td> \${quote.delete.popup.cancel.button}</td></tr> <tr><td> \${quote.delete.popup.delete.button}</td></tr> </table> Then I click on "\${quote.delete.popup.cancel.button}" button And verify the user is landed on "Quotes" page</p>	\${quote.delete.popup.message1}	\${quote.delete.popup.message2}	\${quote.delete.popup.cancel.button}	\${quote.delete.popup.delete.button}
\${quote.delete.popup.message1}				
\${quote.delete.popup.message2}				
\${quote.delete.popup.cancel.button}				
\${quote.delete.popup.delete.button}				
After				
Back to Table of Contents				
Scenario: Verify Draft Quote is deleted				
Passed: 11				
Before				
<p>When I select "\${quote.filter.option.draft}" filter option in Quotes page And I enter "\${COMP_NAME}" in search text field in Quotes page And I click on Action button next to searched quote And I select "\${quote.action.delete}" option from Action menu Then I click on "\${quote.delete.popup.delete.button}" button And I click on Documents link And I click on Quotes link Then I wait for 3 sec When I enter "\${COMP_NAME}" in search text field in Quotes page Then I wait for 2 sec Then I verify searched Quote count is 1</p>				
After				
Back to Table of Contents				
Scenario: Verify Quote Action item Edit for Archived quote				
Passed: 16				
Before				
<p>When I select "\${quote.filter.option.archived}" filter option in Quotes page When I enter "\${COMP_NAME_ARCHIVE}" in search text field in Quotes page Then I wait for 2 sec And I click on Action button next to searched quote And I select "\${quote.action.edit}" option from Action menu</p>				

Then verify the user is landed on "Select Plan" page

And I wait for 3 sec

Then I verify company name is displayed as entered on select plan page

Company Name	\${COMP_NAME_ARCHIVE}
--------------	-----------------------

Then I click on "\${saveQuote.button.text}" button

Then I wait for 2 sec

And I click on Quotes link

Then I wait for 5 sec

When I enter "\${COMP_NAME_ARCHIVE}" in search text field in Quotes page

And I click on Action button next to searched quote

And I select "\${quote.action.archive}" option from Action menu

Then I verify following information is displayed for company "\${COMP_NAME_ARCHIVE}" in

Reference Number	not null
------------------	----------

After

[Back to Table of Contents](#)

Scenario: Verify Quote Action item Unarchive text and cancel function

Passed: 8

Before

And I click on Quotes link

Given I select "\${quote.filter.option.archived}" filter option in Quotes page

When I enter "\${COMP_NAME_ARCHIVE}" in search text field in Quotes page

And I click on Action button next to searched quote

And I select "\${quote.action.Unarchive}" option from Action menu

Then I verify following text is displayed on "Unarchive quote pop-up" page

\${quote.unarchive.popup.message1}

Then I verify following buttons are displayed on "Unarchive quote pop-up"

\${quote.unarchive.popup.confirm.button}
--

\${quote.unarchive.popup.cancel.button}

Then I click on "\${quote.unarchive.popup.cancel.button}" button

After

[Back to Table of Contents](#)

Scenario: Verify Archived Quote is deleted

Passed: 8

Before

And I click on Quotes link

When I select "\${quote.filter.option.archived}" filter option in Quotes page

And I enter "\${COMP_NAME_ARCHIVE}" in search text field in Quotes page

And I click on Action button next to searched quote

And I select "\${quote.action.delete}" option from Action menu

Then I click on "\${quote.delete.popup.delete.button}" button

When I enter "\${COMP_NAME_ARCHIVE}" in search text field in Quotes page

Then I verify search Result is empty in Quotes page

After

[Back to Table of Contents](#)**Scenario: Verify Quote Action item View for Submitted quote**

Passed: 13

Before**And I clear all filter options****When I enter "\${COMP_NAME_SUBMITTED}" in search text field in Quotes page****And I click on Action button next to searched quote****And I select "\${quote.action.view}" option from Action menu****Then I wait for 2 sec****Then verify the user is landed on "Select Plan" page****Then I verify company name is displayed as entered on select plan page****Company Name \${COMP_NAME_SUBMITTED}****And I verify following buttons are displayed and enabled****\${close.button}****When I navigate to "Submit" screen****Then I verify following buttons are not displayed****\${confirm.submit.button}****And I click on "\${close.button}" button****Then I wait for 2 sec****Then I verify following text is displayed on "Quotes" page****\${quote.page.text}****After**[Back to Table of Contents](#)**Scenario: Verify Quote Action item View for Inforce quote**

Passed: 12

Before**When I enter "\${COMP_NAME_INFORCE}" in search text field in Quotes page****And I click on Action button next to searched quote****And I select "\${quote.action.view}" option from Action menu****Then I wait for 2 sec****Then verify the user is landed on "Select Plan" page****Then I verify company name is displayed as entered on select plan page****Company Name \${COMP_NAME_INFORCE}****And I verify following buttons are displayed and enabled****\${close.button}****When I navigate to "Submit" screen****Then I verify following buttons are not displayed****\${confirm.submit.button}****And I click on "\${close.button}" button****Then I wait for 2 sec****Then I verify following text is displayed on "Quotes" page****\${quote.page.text}****After**

[Back to Table of Contents](#)**Scenario: Close Sales Portal**

Passed: 1

Before**And I close sales portal****After**[Back to Table of Contents](#)**Feature: Verify product plan by benefit table data is as per requirement**

Passed: 22

Scenario: Login to Sales Portal

Passed: 5

Before**Given Launch sales portal****Output**

https://uat-robinsons-sales.eb.prulifeuk.com.ph/

And I assign value to following variables

Agent_Email	 \${agent.email.id.global}
Agent_Password	 \${agent.password}

When I Login to Sales Portal with below details

UserName	 \${Agent_Email}
Password	 \${Agent_Password}

And I enter the verification code if page appears for agent "\${Agent_Email}"**Then I verify "\${welcome.to.prudential}" screen is displayed****After**[Back to Table of Contents](#)**Scenario: Verify default state of Premium and Benefit page**

Passed: 9

Before**When I click on Create Quote Link****Then I navigate to "Select Plan" screen****And I click on Premium and Benefits button****Then I verify PH selected product is "\${selectplan.group.coverage.grouptermlife}" is "selected"****Then I verify following buttons are displayed on "Premium and Benefit page"**

 \${selectplan.group.coverage.grouptermlife}
 \${selectplan.group.coverage.grouppersonalaccident}
 \${selectplan.group.coverage.combogold}

Then I verify following buttons are displayed and enabled

 \${close.button}

Then I verify following text is displayed on "Benefit" page

		Plan 1
		Plan 2
		Plan 3
		Plan 4
		Plan 5
		Plan 6
		Plan 7
		Plan 8
And I verify h1 header text is displayed on "Benefit Page" page		
 \${group.plan.static.text}		
And I verify following static text on "Benefit Page" page		
 \${coverage.plan.static.text} \${benefit.lump.sum.static.text} \${benefit.ADD.static.text} \${benefit.total.static.text} \${benefit.gtl.static.text1} \${benefit.gtl.static.text2} \${benefit.sum.assured.static.text} \${benefit.modal.factor.static.text} \${benefit.benefit.static.text}		
After		
Back to Table of Contents		
Scenario: Select product combo and verify static text on premium and benefit page		
Passed: 2		
Before		
When I click on "\${selectplan.group.coverage.combogold}" button		
And I verify following static text on premium and Benefit for PH "combo" table		
 \${benefit.lump.sum.static.text} \${benefit.due.accident.static.text} \${benefit.ADD.static.text} \${benefit.total.static.text} \${benefit.benefit.static.text} \${benefit.combo.static.text1} \${benefit.combo.static.text2} \${benefit.combo.static.text3} \${benefit.sum.assured.static.text} \${benefit.modal.factor.static.text} \${benefit.combo.static.text4}		
After		
Back to Table of Contents		
Scenario: Verify combo plan is selected in select plan page		
Passed: 3		
Before		

UI Data:{Death due to Accident={Plan 8=100%, Plan 7=100%, Plan 2=100%, Plan 1=100%, Plan 6=100%, Plan 5=100%, Plan 4=100%},
Test Data:{Death due to Accident={Plan 8=100%, Plan 7=100%, Plan 2=100%, Plan 1=100%, Plan 6=100%, Plan 5=100%, Plan 4=100%}}

After[Back to Table of Contents](#)**Scenario Outline: Compare plan by Annual benefit data for "\${selectplan.group.coverage.combogold}"**

Passed: 2

Before

When I click on "\${selectplan.group.coverage.combogold}" button

Then I verify "COMBO_ANNUAL" csv file data matches with Plans By Benefits table "ComboGold"

Output

UI Data:{Death due to Accident={Plan 8=100%, Plan 7=100%, Plan 2=100%, Plan 1=100%, Plan 6=100%, Plan 5=100%, Plan 4=100%},
Test Data:{Death due to Accident={Plan 8=100%, Plan 7=100%, Plan 2=100%, Plan 1=100%, Plan 6=100%, Plan 5=100%, Plan 4=100%}}

After[Back to Table of Contents](#)**Scenario: Close premium and benefit screen and select payment frequency semi-annual**

Passed: 3

Before

When I click on "\${close.button}" button

And I select payment frequency "\${payment.frequency.semi.annual}"

And I click on Premium and Benefits button

After[Back to Table of Contents](#)**Scenario Outline: Compare plan by Semi-Annual benefit data for "\${selectplan.group.coverage.grouptermlife}"**

Passed: 2

Before

When I click on "\${selectplan.group.coverage.grouptermlife}" button

Then I verify "GTL_SEMI" csv file data matches with Plans By Benefits table "GroupTermLife"

Output

UI Data:{Death due to Accident={Plan 8=100%, Plan 7=100%, Plan 2=100%, Plan 1=100%, Plan 6=100%, Plan 5=100%, Plan 4=100%},
Test Data:{Death due to Accident={Plan 8=100%, Plan 7=100%, Plan 2=100%, Plan 1=100%, Plan 6=100%, Plan 5=100%, Plan 4=100%}}

After[Back to Table of Contents](#)**Scenario Outline: Compare plan by Semi-Annual benefit data for "\${selectplan.group.coverage.grouptermlife}"**

Passed: 2

Before**When I click on "\${selectplan.group.coverage.grouppersonalaccident}" button****Then I verify "GPA_SEMI" csv file data matches with Plans By Benefits table "GroupPersonalAc****Output**

```
UI Data:{Death due to Accident={Plan 8=100%, Plan 7=100%, Plan 2=100%, Plan 1=100%, Plan 6=100%, Plan 5=100%, Plan 4=100%}
Test Data:{Death due to Accident={Plan 8=100%, Plan 7=100%, Plan 2=100%, Plan 1=100%, Plan 6=100%, Plan 5=100%, Plan 4=100%}
```

After[Back to Table of Contents](#)**Scenario Outline: Compare plan by Semi-Annual benefit data for "\${selectplan.group.coverage.combo**

Passed: 2

Before**When I click on "\${selectplan.group.coverage.combogold}" button****Then I verify "COMBO_SEMI" csv file data matches with Plans By Benefits table "ComboGold"****Output**

```
UI Data:{Death due to Accident={Plan 8=100%, Plan 7=100%, Plan 2=100%, Plan 1=100%, Plan 6=100%, Plan 5=100%, Plan 4=100%}
Test Data:{Death due to Accident={Plan 8=100%, Plan 7=100%, Plan 2=100%, Plan 1=100%, Plan 6=100%, Plan 5=100%, Plan 4=100%}}
```

After[Back to Table of Contents](#)**Scenario: Close premium and benefit screen and select payment frequency quarterly**

Passed: 3

Before**When I click on "\${close.button}" button****And I select payment frequency "\${payment.frequency.quarterly}"****And I click on Premium and Benefits button****After**[Back to Table of Contents](#)**Scenario Outline: Compare plan by Quarterly benefit data for "\${selectplan.group.coverage.groupterm**

Passed: 2

Before**When I click on "\${selectplan.group.coverage.grouptermlife}" button****Then I verify "GTL_QUARTERLY" csv file data matches with Plans By Benefits table "GroupTer****Output**

```
UI Data:{Death due to Accident={Plan 8=100%, Plan 7=100%, Plan 2=100%, Plan 1=100%, Plan 6=100%, Plan 5=100%, Plan 4=100%}
Test Data:{Death due to Accident={Plan 8=100%, Plan 7=100%, Plan 2=100%, Plan 1=100%, Plan 6=100%, Plan 5=100%, Plan 4=100%}}
```

	Test Data:{Death due to Accident={Plan 8=100%, Plan 7=100%, Plan 2=100%, Plan 1=100%, Plan 6=100%, Plan 5=100%, Pla
After	
Back to Table of Contents	
Scenario Outline: Compare plan by Quarterly benefit data for "\${selectplan.group.coverage.grouppersonalaccident}"	
Passed: 2	
Before	
	When I click on "\${selectplan.group.coverage.grouppersonalaccident}" button
	Then I verify "GPA_QUARTERLY" csv file data matches with Plans By Benefits table "GroupPersonalAccident"
	Output
	UI Data:{Death due to Accident={Plan 8=100%, Plan 7=100%, Plan 2=100%, Plan 1=100%, Plan 6=100%, Plan 5=100%, Plan 4=100%} Test Data:{Death due to Accident={Plan 8=100%, Plan 7=100%, Plan 2=100%, Plan 1=100%, Plan 6=100%, Plan 5=100%, Plan 4=100%}
After	
Back to Table of Contents	
Scenario Outline: Compare plan by Quarterly benefit data for "\${selectplan.group.coverage.combogold}"	
Passed: 2	
Before	
	When I click on "\${selectplan.group.coverage.combogold}" button
	Then I verify "COMBO_QUARTERLY" csv file data matches with Plans By Benefits table "ComboGold"
	Output
	UI Data:{Death due to Accident={Plan 8=100%, Plan 7=100%, Plan 2=100%, Plan 1=100%, Plan 6=100%, Plan 5=100%, Plan 4=100%} Test Data:{Death due to Accident={Plan 8=100%, Plan 7=100%, Plan 2=100%, Plan 1=100%, Plan 6=100%, Plan 5=100%, Plan 4=100%}
After	
Back to Table of Contents	
Scenario: Close premium and benefit screen and select payment frequency monthly	
Passed: 3	
Before	
	When I click on "\${close.button}" button
	And I select payment frequency "\${payment.frequency.monthly}"
	And I click on Premium and Benefits button
After	
Back to Table of Contents	
Scenario Outline: Compare plan by Monthly benefit data for "\${selectplan.group.coveragetermlife}"	
Passed: 2	
Before	
	When I click on "\${selectplan.group.coveragetermlife}" button

Then I verify "GTL_MONTHLY" csv file data matches with Plans By Benefits table "GroupTerm"**Output**

UI Data:{Death due to Accident={Plan 8=100%, Plan 7=100%, Plan 2=100%, Plan 1=100%, Plan 6=100%, Plan 5=100%, Plan 4=100%, Plan 3=100%},
Test Data:{Death due to Accident={Plan 8=100%, Plan 7=100%, Plan 2=100%, Plan 1=100%, Plan 6=100%, Plan 5=100%, Plan 4=100%, Plan 3=100%}}

After[Back to Table of Contents](#)**Scenario Outline: Compare plan by Monthly benefit data for "\${selectplan.group.coverage.grouppersonalaccident}"**

Passed: 2

Before**When I click on "\${selectplan.group.coverage.grouppersonalaccident}" button****Then I verify "GPA_MONTHLY" csv file data matches with Plans By Benefits table "GroupPersonalAccident"****Output**

UI Data:{Death due to Accident={Plan 8=100%, Plan 7=100%, Plan 2=100%, Plan 1=100%, Plan 6=100%, Plan 5=100%, Plan 4=100%, Plan 3=100%},
Test Data:{Death due to Accident={Plan 8=100%, Plan 7=100%, Plan 2=100%, Plan 1=100%, Plan 6=100%, Plan 5=100%, Plan 4=100%, Plan 3=100%}}

After[Back to Table of Contents](#)**Scenario Outline: Compare plan by Monthly benefit data for "\${selectplan.group.coverage.combogold}"**

Passed: 2

Before**When I click on "\${selectplan.group.coverage.combogold}" button****Then I verify "COMBO_MONTHLY" csv file data matches with Plans By Benefits table "ComboBenefit"****Output**

UI Data:{Death due to Accident={Plan 8=100%, Plan 7=100%, Plan 2=100%, Plan 1=100%, Plan 6=100%, Plan 5=100%, Plan 4=100%, Plan 3=100%},
Test Data:{Death due to Accident={Plan 8=100%, Plan 7=100%, Plan 2=100%, Plan 1=100%, Plan 6=100%, Plan 5=100%, Plan 4=100%, Plan 3=100%}}

After[Back to Table of Contents](#)**Scenario: Close premium and benefit screen and logout**

Passed: 2

Before**When I click on "\${close.button}" button****And I Logout of the sales portal****After**[Back to Table of Contents](#)

Scenario: Close from Sales Portal				
Passed: 1				
Before				
And I close sales portal				
After				
Back to Table of Contents				
Feature: Verify Quote is getting multiplied by number of employees and based on premium for selected employee				
Passed: 52				
Scenario: Launch Sales portal and navigate to New Quote page				
Passed: 5				
Before				
Given Launch sales portal				
Output				
https://uat-robinsons-sales.eb.prulifeuk.com.ph/				
And I assign value to following variables				
<table border="1"> <tr> <td>Agent_Email</td> <td> \${agent.email.id.global}</td> </tr> <tr> <td>Agent_Password</td> <td> \${agent.password}</td> </tr> </table>	Agent_Email	\${agent.email.id.global}	Agent_Password	\${agent.password}
Agent_Email	\${agent.email.id.global}			
Agent_Password	\${agent.password}			
When I Login to Sales Portal with below details				
<table border="1"> <tr> <td>UserName</td> <td> \${Agent_Email}</td> </tr> <tr> <td>Password</td> <td> \${Agent_Password}</td> </tr> </table>	UserName	\${Agent_Email}	Password	\${Agent_Password}
UserName	\${Agent_Email}			
Password	\${Agent_Password}			
And I enter the verification code if page appears for agent "\${Agent_Email}"				
Then I verify "\${welcome.to.prudential}" screen is displayed				
After				
Back to Table of Contents				
Scenario: Load Premium and modal factor csv file				
Passed: 5				
Before				
When I click on Create Quote Link				
Then I navigate to "Select Plan" screen				
And I load "GTL" Plans by Premiums csv file data into global map				
And I load csv file "/product/ph/premiums/ModalFactor.csv" with separator "," into global properties				
Output				
Loading csv file :/product/ph/premiums/ModalFactor.csv				
And I click on "\${selectplan.group.coverage.grouptermlife}" button				
After				
Back to Table of Contents				

Scenario Outline: Estimated Annual Premium for Plan "Life:Plan 1" for number "5" for "GTL"

Passed: 18

Before**When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	Life:Plan 1

And I get premium value of plan "Life" for member group "GTL" into variable "PREMIUM_TABLE_LIFE"**Output**

PREMIUM_TABLE_LIFE=611.500000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUALIZED	<code> \${NumOfEmployee} * round(\${PREMIUM_TABLE_LIFE})</code>
ESTIMATED_PREMIUM_SEMI_ANNUAL	<code> \${NumOfEmployee} * round(\${PREMIUM_TABLE_LIFE} / 2)</code>
ESTIMATED_PREMIUM_QUARTERLY	<code> \${NumOfEmployee} * round(\${PREMIUM_TABLE_LIFE} / 4)</code>
ESTIMATED_PREMIUM_MONTHLY	<code> \${NumOfEmployee} * round(\${PREMIUM_TABLE_LIFE} / 12)</code>

Output

ESTIMATED_PREMIUM_ANNUALIZED=3057.5
 ESTIMATED_PREMIUM_SEMI_ANNUAL=1651.05
 ESTIMATED_PREMIUM_QUARTERLY=886.7
 ESTIMATED_PREMIUM_MONTHLY=305.75

And I select payment frequency "\${payment.frequency.annual}"**Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen****Output**

Actual Modal Premium value on screen =3057.50
 Expected Modal Premium value on screen =3057.5

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"**Output**

Actual Annualized Premium value on screen =3057.50
 Expected Annualized Premium value on screen =3057.5

And I select payment frequency "\${payment.frequency.semi.annual}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"**

$$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$$

Output

ESTIMATED_PREMIUM_ANNUALIZED=3302.1

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =1651.05
Expected Modal Premium value on screen =1651.05

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =3302.10
Expected Annualized Premium value on screen =3302.1

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_ANNUALIZED"

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=3546.8

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =886.70
Expected Modal Premium value on screen =886.7

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =3546.80
Expected Annualized Premium value on screen =3546.8

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=3669.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =305.75
Expected Modal Premium value on screen =305.75

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =3669.00
Expected Annualized Premium value on screen =3669.0

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for Plan "Life:Plan 2" for number "6" for "GTL"

Passed: 18

Before

When I select below details to classify employees into category

NumOfEmployee	6
EmployeePlans	Life:Plan 2

And I get premium value of plan "Life" for member group "GTL" into variable "PREMIUM_TABLE_LIFE"

Output

PREMIUM_TABLE_LIFE=1223.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUALIZED	$\${NumOfEmployee} * \text{round}(\${PREMIUM_TABLE_LIFE})$
ESTIMATED_PREMIUM_SEMI_ANNUAL	$\${NumOfEmployee} * \text{round}(\${PREMIUM_TABLE_LIFE} / 2)$
ESTIMATED_PREMIUM_QUARTERLY	$\${NumOfEmployee} * \text{round}(\${PREMIUM_TABLE_LIFE} / 4)$
ESTIMATED_PREMIUM_MONTHLY	$\${NumOfEmployee} * \text{round}(\${PREMIUM_TABLE_LIFE} / 12)$

Output

```
ESTIMATED_PREMIUM_ANNUALIZED=7338.0
ESTIMATED_PREMIUM_SEMI_ANNUAL=3962.52
ESTIMATED_PREMIUM_QUARTERLY=2128.02
ESTIMATED_PREMIUM_MONTHLY=733.8
```

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

```
Actual Modal Premium value on screen =7338.00
Expected Modal Premium value on screen =7338.0
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

```
Actual Annualized Premium value on screen =7338.00
Expected Annualized Premium value on screen =7338.0
```

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"

```
(${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)
```

Output

```
ESTIMATED_PREMIUM_ANNUALIZED=7925.04
```

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

```
Actual Modal Premium value on screen =3962.52
Expected Modal Premium value on screen =3962.52
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

```
Actual Annualized Premium value on screen =7925.04
Expected Annualized Premium value on screen =7925.04
```

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=8512.08

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on sc

Output

Actual Modal Premium value on screen =2128.02

Expected Modal Premium value on screen =2128.02

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =8512.08

Expected Annualized Premium value on screen =8512.08

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=8805.6

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc

Output

Actual Modal Premium value on screen =733.80

Expected Modal Premium value on screen =733.8

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =8805.60
Expected Annualized Premium value on screen =8805.6

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for Plan "Life:Plan 3" for number "20" for "GTL"**

Passed: 18

Before**When I select below details to classify employees into category**

NumOfEmployee	20
EmployeePlans	Life:Plan 3

And I get premium value of plan "Life" for member group "GTL" into variable "PREMIUM_TABLE_LIFE"**Output**

PREMIUM_TABLE_LIFE=2446.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUALIZED	<code> \${NumOfEmployee} * round(\${PREMIUM_TABLE_LIFE})</code>
ESTIMATED_PREMIUM_SEMI_ANNUAL	<code> \${NumOfEmployee} * round(\${PREMIUM_TABLE_LIFE} / 2)</code>
ESTIMATED_PREMIUM_QUARTERLY	<code> \${NumOfEmployee} * round(\${PREMIUM_TABLE_LIFE} / 4)</code>
ESTIMATED_PREMIUM_MONTHLY	<code> \${NumOfEmployee} * round(\${PREMIUM_TABLE_LIFE} / 12)</code>

Output

ESTIMATED_PREMIUM_ANNUALIZED=48920.0
ESTIMATED_PREMIUM_SEMI_ANNUAL=26416.8
ESTIMATED_PREMIUM_QUARTERLY=14186.8
ESTIMATED_PREMIUM_MONTHLY=4892.0

And I select payment frequency "\${payment.frequency.annual}"**Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen****Output**

Actual Modal Premium value on screen =48920.00
Expected Modal Premium value on screen =48920.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"**Output**

Actual Annualized Premium value on screen =48920.00
Expected Annualized Premium value on screen =48920.0

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=52833.6

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =26416.80

Expected Modal Premium value on screen =26416.8

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =52833.60

Expected Annualized Premium value on screen =52833.6

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=56747.2

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =14186.80

Expected Modal Premium value on screen =14186.8

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =56747.20
 Expected Annualized Premium value on screen =56747.2

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=58704.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =4892.00
 Expected Modal Premium value on screen =4892.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =58704.00
 Expected Annualized Premium value on screen =58704.0

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for Plan "Life:Plan 4" for number "40" for "GTL"

Passed: 18

Before

When I select below details to classify employees into category

NumOfEmployee	40
EmployeePlans	Life:Plan 4

And I get premium value of plan "Life" for member group "GTL" into variable "PREMIUM_TABLE_LIFE"

Output

PREMIUM_TABLE_LIFE=3669.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUALIZED	$\${\text{NumOfEmployee}} * \text{round}(\${\text{PREMIUM_TAB}})$
ESTIMATED_PREMIUM_SEMI_ANNUAL	$\${\text{NumOfEmployee}} * \text{round}(\${\text{PREMIUM_TAB}})$
ESTIMATED_PREMIUM_QUARTERLY	$\${\text{NumOfEmployee}} * \text{round}(\${\text{PREMIUM_TAB}})$
ESTIMATED_PREMIUM_MONTHLY	$\${\text{NumOfEmployee}} * \text{round}(\${\text{PREMIUM_TAB}})$

Output

```
ESTIMATED_PREMIUM_ANNUALIZED=146760.0
ESTIMATED_PREMIUM_SEMI_ANNUAL=79250.4
ESTIMATED_PREMIUM_QUARTERLY=42560.4
ESTIMATED_PREMIUM_MONTHLY=14676.0
```

And I select payment frequency "\${payment.frequency.annual}"**Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen****Output**

```
Actual Modal Premium value on screen =146760.00
Expected Modal Premium value on screen =146760.0
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}**Output**

```
Actual Annualized Premium value on screen =146760.00
Expected Annualized Premium value on screen =146760.0
```

And I select payment frequency "\${payment.frequency.semi.annual}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P** $(\${\text{ESTIMATED_PREMIUM_SEMI_ANNUAL}} * 2)$ **Output**

```
ESTIMATED_PREMIUM_ANNUALIZED=158500.8
```

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen**Output**

```
Actual Modal Premium value on screen =79250.40
Expected Modal Premium value on screen =79250.4
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =158500.80
Expected Annualized Premium value on screen =158500.8

And I select payment frequency "\${payment.frequency.quarterly}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P**
$$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$$
Output

ESTIMATED_PREMIUM_ANNUALIZED=170241.6

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on sc**Output**

Actual Modal Premium value on screen =42560.40
Expected Modal Premium value on screen =42560.4

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P**Output**

Actual Annualized Premium value on screen =170241.60
Expected Annualized Premium value on screen =170241.6

And I select payment frequency "\${payment.frequency.monthly}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P**
$$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$$
Output

ESTIMATED_PREMIUM_ANNUALIZED=176112.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc**Output**

Actual Modal Premium value on screen =14676.00
Expected Modal Premium value on screen =14676.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =176112.00
Expected Annualized Premium value on screen =176112.0

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for Plan "Life:Plan 5" for number "13" for "GTL"

Passed: 18

Before

When I select below details to classify employees into category

NumOfEmployee	13
EmployeePlans	Life:Plan 5

And I get premium value of plan "Life" for member group "GTL" into variable "PREMIUM_TA

Output

PREMIUM_TABLE_LIFE=4892.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUALIZED	<code> \${NumOfEmployee} * round(\${PREMIUM_TABLE_LIFE})</code>
ESTIMATED_PREMIUM_SEMI_ANNUAL	<code> \${NumOfEmployee} * round(\${PREMIUM_TABLE_LIFE}/2)</code>
ESTIMATED_PREMIUM_QUARTERLY	<code> \${NumOfEmployee} * round(\${PREMIUM_TABLE_LIFE}/4)</code>
ESTIMATED_PREMIUM_MONTHLY	<code> \${NumOfEmployee} * round(\${PREMIUM_TABLE_LIFE}/12)</code>

Output

ESTIMATED_PREMIUM_ANNUALIZED=63596.0
ESTIMATED_PREMIUM_SEMI_ANNUAL=34341.84
ESTIMATED_PREMIUM_QUARTERLY=18442.84
ESTIMATED_PREMIUM_MONTHLY=6359.6

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =63596.00
Expected Modal Premium value on screen =63596.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =63596.00

Expected Annualized Premium value on screen =63596.0

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=68683.68

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =34341.84

Expected Modal Premium value on screen =34341.84

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =68683.68

Expected Annualized Premium value on screen =68683.68

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=73771.36

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =18442.84
 Expected Modal Premium value on screen =18442.84

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =73771.36
 Expected Annualized Premium value on screen =73771.36

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_MONTHLY * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=76315.2

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc

Output

Actual Modal Premium value on screen =6359.60
 Expected Modal Premium value on screen =6359.6

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =76315.20
 Expected Annualized Premium value on screen =76315.2

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for Plan "Life:Plan 6" for number "100" for "GTL"

Passed: 18

Before

When I select below details to classify employees into category

NumOfEmployee	100
EmployeePlans	Life:Plan 6

And I get premium value of plan "Life" for member group "GTL" into variable "PREMIUM_TA

Output

PREMIUM_TABLE_LIFE=6115.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUALIZED	<code> \${NumOfEmployee} * round(\${PREMIUM_TABLE_LIFE})</code>
ESTIMATED_PREMIUM_SEMI_ANNUAL	<code> \${NumOfEmployee} * round(\${PREMIUM_TABLE_LIFE} / 2)</code>
ESTIMATED_PREMIUM_QUARTERLY	<code> \${NumOfEmployee} * round(\${PREMIUM_TABLE_LIFE} / 4)</code>
ESTIMATED_PREMIUM_MONTHLY	<code> \${NumOfEmployee} * round(\${PREMIUM_TABLE_LIFE} / 12)</code>

Output

ESTIMATED_PREMIUM_ANNUALIZED=611500.0
ESTIMATED_PREMIUM_SEMI_ANNUAL=330210.0
ESTIMATED_PREMIUM_QUARTERLY=177335.0
ESTIMATED_PREMIUM_MONTHLY=61150.0

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =611500.00
Expected Modal Premium value on screen =611500.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =611500.00
Expected Annualized Premium value on screen =611500.0

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"

`(${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)`

Output

ESTIMATED_PREMIUM_ANNUALIZED=660420.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =330210.00
Expected Modal Premium value on screen =330210.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =660420.00
Expected Annualized Premium value on screen =660420.0

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_QUARTERLY) * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=709340.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on s

Output

Actual Modal Premium value on screen =177335.00
Expected Modal Premium value on screen =177335.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =709340.00
Expected Annualized Premium value on screen =709340.0

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_MONTHLY) * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=733800.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =61150.00
Expected Modal Premium value on screen =61150.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =733800.00
Expected Annualized Premium value on screen =733800.0

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for Plan "Life:Plan 7" for number "199" for "GTL"

Passed: 18

Before

When I select below details to classify employees into category

NumOfEmployee	199
EmployeePlans	Life:Plan 7

And I get premium value of plan "Life" for member group "GTL" into variable "PREMIUM_TABLE_LIFE"

Output

PREMIUM_TABLE_LIFE=9172.500000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUALIZED	<code> \${NumOfEmployee} * round(\${PREMIUM_TABLE_LIFE}, 2)</code>
ESTIMATED_PREMIUM_SEMI_ANNUAL	<code> \${NumOfEmployee} * round(\${PREMIUM_TABLE_LIFE}, 2) / 2</code>
ESTIMATED_PREMIUM_QUARTERLY	<code> \${NumOfEmployee} * round(\${PREMIUM_TABLE_LIFE}, 2) / 4</code>
ESTIMATED_PREMIUM_MONTHLY	<code> \${NumOfEmployee} * round(\${PREMIUM_TABLE_LIFE}, 2) / 12</code>

Output

ESTIMATED_PREMIUM_ANNUALIZED=1825327.5
ESTIMATED_PREMIUM_SEMI_ANNUAL=985676.85
ESTIMATED_PREMIUM_QUARTERLY=529345.97
ESTIMATED_PREMIUM_MONTHLY=182532.75

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =1825327.50
Expected Modal Premium value on screen =1825327.5

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P**Output**

Actual Annualized Premium value on screen =1825327.50
Expected Annualized Premium value on screen =1825327.5

And I select payment frequency "\${payment.frequency.semi.annual}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P**

$(\$ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=1971353.7

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on**Output**

Actual Modal Premium value on screen =985676.85
Expected Modal Premium value on screen =985676.85

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P**Output**

Actual Annualized Premium value on screen =1971353.70
Expected Annualized Premium value on screen =1971353.7

And I select payment frequency "\${payment.frequency.quarterly}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P**

$(\$ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=2117383.88

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =529345.97
Expected Modal Premium value on screen =529345.97

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =2117383.88
Expected Annualized Premium value on screen =2117383.88

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_MONTHLY"

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=2190393.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =182532.75
Expected Modal Premium value on screen =182532.75

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =2190393.00
Expected Annualized Premium value on screen =2190393.0

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for Plan "Life:Plan 8" for number "200" for "GTL"

Passed: 18

Before

When I select below details to classify employees into category

NumOfEmployee	200
EmployeePlans	Life:Plan 8

And I get premium value of plan "Life" for member group "GTL" into variable "PREMIUM_TABLE_LIFE"

Output

```
PREMIUM_TABLE_LIFE=12230.000000
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUALIZED	<code> \${NumOfEmployee} * round(\${PREMIUM_TABLE_LIFE})</code>
ESTIMATED_PREMIUM_SEMI_ANNUAL	<code> \${NumOfEmployee} * round(\${PREMIUM_TABLE_LIFE} * 2)</code>
ESTIMATED_PREMIUM_QUARTERLY	<code> \${NumOfEmployee} * round(\${PREMIUM_TABLE_LIFE} * 4)</code>
ESTIMATED_PREMIUM_MONTHLY	<code> \${NumOfEmployee} * round(\${PREMIUM_TABLE_LIFE} * 12)</code>

Output

```
ESTIMATED_PREMIUM_ANNUALIZED=2446000.0
ESTIMATED_PREMIUM_SEMI_ANNUAL=1320840.0
ESTIMATED_PREMIUM_QUARTERLY=709340.0
ESTIMATED_PREMIUM_MONTHLY=244600.0
```

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

```
Actual Modal Premium value on screen =2446000.00
Expected Modal Premium value on screen =2446000.0
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

```
Actual Annualized Premium value on screen =2446000.00
Expected Annualized Premium value on screen =2446000.0
```

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"

`(${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)`

Output

ESTIMATED_PREMIUM_ANNUALIZED=2641680.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =1320840.00

Expected Modal Premium value on screen =1320840.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =2641680.00

Expected Annualized Premium value on screen =2641680.0

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\$ESTIMATED_PREMIUM_QUARTERLY) * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=2837360.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =709340.00

Expected Modal Premium value on screen =709340.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =2837360.00

Expected Annualized Premium value on screen =2837360.0

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_MONTHLY"

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=2935200.0

Then I verify the the Modal Premium value for frequency " $\${payment.frequency.monthly}$ " on screen

Output

Actual Modal Premium value on screen =244600.00

Expected Modal Premium value on screen =244600.0

Then I verify the the Annualized Premium value on screen should match with " $\${ESTIMATED_PREMIUM_MONTHLY} * 12$ "

Output

Actual Annualized Premium value on screen =2935200.00

Expected Annualized Premium value on screen =2935200.0

After

[Back to Table of Contents](#)

Scenario: Add Categories

Passed: 9

Before

Then I enter following details on select plan page

Position Name	Category 1
---------------	------------

Then I add category to the policy by clicking on Add button

Then I enter following details on select plan page

Position Name	Category 2
---------------	------------

Then I add category to the policy by clicking on Add button

Then I enter following details on select plan page

Position Name	Category 3
---------------	------------

Then I add category to the policy by clicking on Add button

Then I enter following details on select plan page

Position Name	Category 4
---------------	------------

Then I add category to the policy by clicking on Add button

Then I enter following details on select plan page

Position Name	Category 5
---------------	------------

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "GTL" for all 3 category									
Passed: 36									
Before									
<p>Given I select Category "Category 1"</p> <p>When I select below details to classify employees into category</p> <table border="1"> <tr> <td>NumOfEmployee</td><td>3</td></tr> <tr> <td>EmployeePlans</td><td>Life:Plan 1</td></tr> </table> <p>And I search "GTL" range in static data and get the premium value for the below selected plans in</p> <table border="1"> <tr> <td>Life</td><td>PREMIUM_VALUE_LIFE_1</td></tr> </table>		NumOfEmployee	3	EmployeePlans	Life:Plan 1	Life	PREMIUM_VALUE_LIFE_1		
NumOfEmployee	3								
EmployeePlans	Life:Plan 1								
Life	PREMIUM_VALUE_LIFE_1								
<p>Output</p> <pre>PREMIUM_VALUE_LIFE_1=611.500000</pre>									
<p>And I calculate the estimated premium value for the selected plans into below variable</p> <table border="1"> <tr> <td>ESTIMATED_PREMIUM_ANNUAL_CAT1</td><td>3 * round(\${PREMIUM_VALUE_LIFE_1})</td></tr> <tr> <td>ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1</td><td>3 * round(\${PREMIUM_VALUE_LIFE_1})</td></tr> <tr> <td>ESTIMATED_PREMIUM_QUARTERLY_CAT1</td><td>3 * round(\${PREMIUM_VALUE_LIFE_1})</td></tr> <tr> <td>ESTIMATED_PREMIUM_MONTHLY_CAT1</td><td>3 * round(\${PREMIUM_VALUE_LIFE_1})</td></tr> </table>		ESTIMATED_PREMIUM_ANNUAL_CAT1	3 * round(\${PREMIUM_VALUE_LIFE_1})	ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	3 * round(\${PREMIUM_VALUE_LIFE_1})	ESTIMATED_PREMIUM_QUARTERLY_CAT1	3 * round(\${PREMIUM_VALUE_LIFE_1})	ESTIMATED_PREMIUM_MONTHLY_CAT1	3 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_ANNUAL_CAT1	3 * round(\${PREMIUM_VALUE_LIFE_1})								
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	3 * round(\${PREMIUM_VALUE_LIFE_1})								
ESTIMATED_PREMIUM_QUARTERLY_CAT1	3 * round(\${PREMIUM_VALUE_LIFE_1})								
ESTIMATED_PREMIUM_MONTHLY_CAT1	3 * round(\${PREMIUM_VALUE_LIFE_1})								
<p>Output</p> <pre>ESTIMATED_PREMIUM_ANNUAL_CAT1=1834.5 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=990.63 ESTIMATED_PREMIUM_QUARTERLY_CAT1=532.02 ESTIMATED_PREMIUM_MONTHLY_CAT1=183.45</pre>									
<p>Given I select Category "Category 2"</p> <p>When I select below details to classify employees into category</p> <table border="1"> <tr> <td>NumOfEmployee</td><td>2</td></tr> <tr> <td>EmployeePlans</td><td>Life:Plan 2</td></tr> </table> <p>And I search "GTL" range in static data and get the premium value for the below selected plans in</p> <table border="1"> <tr> <td>Life</td><td>PREMIUM_VALUE_LIFE_2</td></tr> </table>		NumOfEmployee	2	EmployeePlans	Life:Plan 2	Life	PREMIUM_VALUE_LIFE_2		
NumOfEmployee	2								
EmployeePlans	Life:Plan 2								
Life	PREMIUM_VALUE_LIFE_2								
<p>Output</p> <pre>PREMIUM_VALUE_LIFE_2=1223.000000</pre>									
<p>And I calculate the estimated premium value for the selected plans into below variable</p> <table border="1"> <tr> <td>ESTIMATED_PREMIUM_ANNUAL_CAT2</td><td>2 * round(\${PREMIUM_VALUE_LIFE_2})</td></tr> <tr> <td>ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2</td><td>2 * round(\${PREMIUM_VALUE_LIFE_2})</td></tr> <tr> <td>ESTIMATED_PREMIUM_QUARTERLY_CAT2</td><td>2 * round(\${PREMIUM_VALUE_LIFE_2})</td></tr> <tr> <td>ESTIMATED_PREMIUM_MONTHLY_CAT2</td><td>2 * round(\${PREMIUM_VALUE_LIFE_2})</td></tr> </table>		ESTIMATED_PREMIUM_ANNUAL_CAT2	2 * round(\${PREMIUM_VALUE_LIFE_2})	ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	2 * round(\${PREMIUM_VALUE_LIFE_2})	ESTIMATED_PREMIUM_QUARTERLY_CAT2	2 * round(\${PREMIUM_VALUE_LIFE_2})	ESTIMATED_PREMIUM_MONTHLY_CAT2	2 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_ANNUAL_CAT2	2 * round(\${PREMIUM_VALUE_LIFE_2})								
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	2 * round(\${PREMIUM_VALUE_LIFE_2})								
ESTIMATED_PREMIUM_QUARTERLY_CAT2	2 * round(\${PREMIUM_VALUE_LIFE_2})								
ESTIMATED_PREMIUM_MONTHLY_CAT2	2 * round(\${PREMIUM_VALUE_LIFE_2})								

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT2=2446.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=1320.84
ESTIMATED_PREMIUM_QUARTERLY_CAT2=709.34
ESTIMATED_PREMIUM_MONTHLY_CAT2=244.6
```

Given I select Category "Category 3"**When I select below details to classify employees into category**

NumOfEmployee	1
EmployeePlans	Life:Plan 3

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

```
PREMIUM_VALUE_LIFE_3=2446.000000
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	1 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	1 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_QUARTERLY_CAT3	1 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_MONTHLY_CAT3	1 * round(\${PREMIUM_VALUE_LIFE_3})

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT3=2446.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=1320.84
ESTIMATED_PREMIUM_QUARTERLY_CAT3=709.34
ESTIMATED_PREMIUM_MONTHLY_CAT3=244.6
```

Given I select Category "Category 4"**When I select below details to classify employees into category**

NumOfEmployee	2
EmployeePlans	Life:Plan 4

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

```
PREMIUM_VALUE_LIFE_4=3669.000000
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$2 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_4}})$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$2 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_4}})$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$2 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_4}})$
ESTIMATED_PREMIUM_MONTHLY_CAT4	$2 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_4}})$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=7338.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=3962.52
 ESTIMATED_PREMIUM_QUARTERLY_CAT4=2128.02
 ESTIMATED_PREMIUM_MONTHLY_CAT4=733.8

Given I select Category "Category 5"**When I select below details to classify employees into category**

NumOfEmployee	2
EmployeePlans	Life:Plan 5

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=4892.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	$2 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_5}})$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	$2 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_5}})$
ESTIMATED_PREMIUM_QUARTERLY_CAT5	$2 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_5}})$
ESTIMATED_PREMIUM_MONTHLY_CAT5	$2 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_5}})$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=9784.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=5283.36
 ESTIMATED_PREMIUM_QUARTERLY_CAT5=2837.36
 ESTIMATED_PREMIUM_MONTHLY_CAT5=978.4

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	$\$\{\text{ESTIMATED_PREMIUM_ANNUAL_CAT1}\}$
ESTIMATED_PREMIUM_SEMI_ANNUAL	$\$\{\text{ESTIMATED_PREMIUM_SEMI_ANNUAL}\}$
ESTIMATED_PREMIUM_QUARTERLY	$\$\{\text{ESTIMATED_PREMIUM_QUARTERLY_C}\}$
ESTIMATED_PREMIUM_MONTHLY	$\$\{\text{ESTIMATED_PREMIUM_MONTHLY_CA}\}$

Output

```
ESTIMATED_ANNUAL_PREMIUM_ALLCATE=23848.5  
ESTIMATED_PREMIUM_SEMI_ANNUAL=12878.19  
ESTIMATED_PREMIUM_QUARTERLY=6916.08  
ESTIMATED_PREMIUM_MONTHLY=2384.85
```

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

```
Actual Modal Premium value on screen =23848.50  
Expected Modal Premium value on screen =23848.5
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM_ALLCATE}"

Output

```
Actual Annualized Premium value on screen =23848.50  
Expected Annualized Premium value on screen =23848.5
```

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"

```
(${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)
```

Output

```
ESTIMATED_PREMIUM_ANNUALIZED=25756.38
```

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

```
Actual Modal Premium value on screen =12878.19  
Expected Modal Premium value on screen =12878.19
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM_SEMI_ANNUAL}"

Output

```
Actual Annualized Premium value on screen =25756.38  
Expected Annualized Premium value on screen =25756.38
```

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=27664.32

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =6916.08

Expected Modal Premium value on screen =6916.08

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =27664.32

Expected Annualized Premium value on screen =27664.32

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=28618.2

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =2384.85

Expected Modal Premium value on screen =2384.85

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =28618.20

Expected Annualized Premium value on screen =28618.2

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "GTL" for all 3 category

Passed: 36

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	2
EmployeePlans	Life:Plan 1

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=611.500000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	2 * round(\${PREMIUM_VALUE_LIFE_1}, 2)
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	2 * round(\${PREMIUM_VALUE_LIFE_1}, 2)
ESTIMATED_PREMIUM_QUARTERLY_CAT1	2 * round(\${PREMIUM_VALUE_LIFE_1}, 2)
ESTIMATED_PREMIUM_MONTHLY_CAT1	2 * round(\${PREMIUM_VALUE_LIFE_1}, 2)

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=1223.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=660.42
 ESTIMATED_PREMIUM_QUARTERLY_CAT1=354.68
 ESTIMATED_PREMIUM_MONTHLY_CAT1=122.3

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	2
EmployeePlans	Life:Plan 3

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=2446.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	2 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	2 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_QUARTERLY_CAT2	2 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_MONTHLY_CAT2	2 * round(\${PREMIUM_VALUE_LIFE_2})

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT2=4892.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=2641.68
ESTIMATED_PREMIUM_QUARTERLY_CAT2=1418.68
ESTIMATED_PREMIUM_MONTHLY_CAT2=489.2
```

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	2
EmployeePlans	Life:Plan 4

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

```
PREMIUM_VALUE_LIFE_3=3669.000000
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	2 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	2 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_QUARTERLY_CAT3	2 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_MONTHLY_CAT3	2 * round(\${PREMIUM_VALUE_LIFE_3})

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT3=7338.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=3962.52
ESTIMATED_PREMIUM_QUARTERLY_CAT3=2128.02
ESTIMATED_PREMIUM_MONTHLY_CAT3=733.8
```

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	2
EmployeePlans	Life:Plan 5

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=4892.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	2 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	2 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_QUARTERLY_CAT4	2 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_MONTHLY_CAT4	2 * round(\${PREMIUM_VALUE_LIFE_4})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=9784.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=5283.36
 ESTIMATED_PREMIUM_QUARTERLY_CAT4=2837.36
 ESTIMATED_PREMIUM_MONTHLY_CAT4=978.4

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	3
EmployeePlans	Life:Plan 6

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=6115.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	3 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	3 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_QUARTERLY_CAT5	3 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_MONTHLY_CAT5	3 * round(\${PREMIUM_VALUE_LIFE_5})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=18345.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=9906.3
 ESTIMATED_PREMIUM_QUARTERLY_CAT5=5320.05
 ESTIMATED_PREMIUM_MONTHLY_CAT5=1834.5

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}

	ESTIMATED_PREMIUM_QUARTERLY	<code> \${ESTIMATED_PREMIUM_QUARTERLY_C}</code>
	ESTIMATED_PREMIUM_MONTHLY	<code> \${ESTIMATED_PREMIUM_MONTHLY_CA}</code>
Output		
<pre>ESTIMATED_ANNUAL_PREMIUM_ALLCAT=41582.0 ESTIMATED_PREMIUM_SEMI_ANNUAL=22454.28 ESTIMATED_PREMIUM_QUARTERLY=12058.79 ESTIMATED_PREMIUM_MONTHLY=4158.2</pre>		
And I select payment frequency "\${payment.frequency.annual}"		
Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen		
Output		
<pre>Actual Modal Premium value on screen =41582.00 Expected Modal Premium value on screen =41582.0</pre>		
Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM_ALLCAT}"		
Output		
<pre>Actual Annualized Premium value on screen =41582.00 Expected Annualized Premium value on screen =41582.0</pre>		
And I select payment frequency "\${payment.frequency.semi.annual}"		
And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"		
$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$		
Output		
<pre>ESTIMATED_PREMIUM_ANNUALIZED=44908.56</pre>		
Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen		
Output		
<pre>Actual Modal Premium value on screen =22454.28 Expected Modal Premium value on screen =22454.28</pre>		
Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM_SEMI_ANNUAL}"		
Output		

Actual Annualized Premium value on screen =44908.56
Expected Annualized Premium value on screen =44908.56

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=48235.16

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =12058.79
Expected Modal Premium value on screen =12058.79

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =48235.16
Expected Annualized Premium value on screen =48235.16

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_MONTHLY"

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=49898.4

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =4158.20

Expected Modal Premium value on screen =4158.2

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =49898.40

Expected Annualized Premium value on screen =49898.4

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "GTL" for all 3 category

Passed: 36

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	9
EmployeePlans	Life:Plan 1

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=611.500000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	9 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	9 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_QUARTERLY_CAT1	9 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_MONTHLY_CAT1	9 * round(\${PREMIUM_VALUE_LIFE_1})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=5503.5

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=2971.89

ESTIMATED_PREMIUM_QUARTERLY_CAT1=1596.06

ESTIMATED_PREMIUM_MONTHLY_CAT1=550.35

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 4

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=3669.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	5 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	5 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_QUARTERLY_CAT2	5 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_MONTHLY_CAT2	5 * round(\${PREMIUM_VALUE_LIFE_2})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=18345.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=9906.3
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=5320.05
 ESTIMATED_PREMIUM_MONTHLY_CAT2=1834.5

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 5

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=4892.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_QUARTERLY_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_MONTHLY_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=24460.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=13208.4
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=7093.4
 ESTIMATED_PREMIUM_MONTHLY_CAT3=2446.0

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 6

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=6115.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_QUARTERLY_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_MONTHLY_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=30575.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=16510.5
ESTIMATED_PREMIUM_QUARTERLY_CAT4=8866.75
ESTIMATED_PREMIUM_MONTHLY_CAT4=3057.5

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 7

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=9172.500000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_QUARTERLY_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_MONTHLY_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=45862.5
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=24765.75
 ESTIMATED_PREMIUM_QUARTERLY_CAT5=13300.15
 ESTIMATED_PREMIUM_MONTHLY_CAT5=4586.25

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM>AllCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

ESTIMATED_ANNUAL_PREMIUM_AllCAT=124746.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL=67362.84
 ESTIMATED_PREMIUM_QUARTERLY=36176.41
 ESTIMATED_PREMIUM_MONTHLY=12474.6

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =124746.00
 Expected Modal Premium value on screen =124746.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL}"

Output

Actual Annualized Premium value on screen =124746.00
 Expected Annualized Premium value on screen =124746.0

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)

Output

ESTIMATED_PREMIUM_ANNUALIZED=134725.68

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =67362.84
Expected Modal Premium value on screen =67362.84

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =134725.68
Expected Annualized Premium value on screen =134725.68

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_QUARTERLY) * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=144705.64

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on s

Output

Actual Modal Premium value on screen =36176.41
Expected Modal Premium value on screen =36176.41

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =144705.64
Expected Annualized Premium value on screen =144705.64

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_MONTHLY) * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=149695.2

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen**Output**

Actual Modal Premium value on screen =12474.60
 Expected Modal Premium value on screen =12474.6

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUAL}"**Output**

Actual Annualized Premium value on screen =149695.20
 Expected Annualized Premium value on screen =149695.2

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for product LIFE for "GTL" for all 3 category****Passed: 36****Before****Given I select Category "Category 1"****When I select below details to classify employees into category**

NumOfEmployee	8
EmployeePlans	Life:Plan 1

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=611.500000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	8 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	8 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_QUARTERLY_CAT1	8 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_MONTHLY_CAT1	8 * round(\${PREMIUM_VALUE_LIFE_1})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=4892.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=2641.68
 ESTIMATED_PREMIUM_QUARTERLY_CAT1=1418.72
 ESTIMATED_PREMIUM_MONTHLY_CAT1=489.2

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 5

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=4892.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	5 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	5 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_QUARTERLY_CAT2	5 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_MONTHLY_CAT2	5 * round(\${PREMIUM_VALUE_LIFE_2})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=24460.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=13208.4
ESTIMATED_PREMIUM_QUARTERLY_CAT2=7093.4
ESTIMATED_PREMIUM_MONTHLY_CAT2=2446.0

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 6

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=6115.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_QUARTERLY_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_MONTHLY_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=30575.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=16510.5
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=8866.75
 ESTIMATED_PREMIUM_MONTHLY_CAT3=3057.5

Given I select Category "Category 4"**When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	Life:Plan 7

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=9172.500000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_QUARTERLY_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_MONTHLY_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=45862.5
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=24765.75
 ESTIMATED_PREMIUM_QUARTERLY_CAT4=13300.15
 ESTIMATED_PREMIUM_MONTHLY_CAT4=4586.25

Given I select Category "Category 5"**When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	Life:Plan 8

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=12230.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})

ESTIMATED_PREMIUM_QUARTERLY_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_S})
ESTIMATED_PREMIUM_MONTHLY_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_S})

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT5=61150.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=33021.0
ESTIMATED_PREMIUM_QUARTERLY_CAT5=17733.5
ESTIMATED_PREMIUM_MONTHLY_CAT5=6115.0
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	 \${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	 \${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	 \${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	 \${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

```
ESTIMATED_ANNUAL_PREMIUM_ALLCAT=166939.5
ESTIMATED_PREMIUM_SEMI_ANNUAL=90147.33
ESTIMATED_PREMIUM_QUARTERLY=48412.52
ESTIMATED_PREMIUM_MONTHLY=16693.95
```

And I select payment frequency "\${payment.frequency.annual}"**Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen****Output**

```
Actual Modal Premium value on screen =166939.50
Expected Modal Premium value on screen =166939.5
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM}"**Output**

```
Actual Annualized Premium value on screen =166939.50
Expected Annualized Premium value on screen =166939.5
```

And I select payment frequency "\${payment.frequency.semi.annual}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PAYMEN**

$$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$$
Output

ESTIMATED_PREMIUM_ANNUALIZED=180294.66

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =90147.33

Expected Modal Premium value on screen =90147.33

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =180294.66

Expected Annualized Premium value on screen =180294.66

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\$ESTIMATED_PREMIUM_QUARTERLY * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=193650.08

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =48412.52

Expected Modal Premium value on screen =48412.52

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =193650.08

Expected Annualized Premium value on screen =193650.08

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_MONTHLY"

$(\$ESTIMATED_PREMIUM_MONTHLY * 12)$

Output

```
ESTIMATED_PREMIUM_ANNUALIZED=200327.4
```

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen**Output**

```
Actual Modal Premium value on screen =16693.95  
Expected Modal Premium value on screen =16693.95
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"**Output**

```
Actual Annualized Premium value on screen =200327.40  
Expected Annualized Premium value on screen =200327.4
```

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for product LIFE for "GTL" for all 3 category**

Passed: 36

Before**Given I select Category "Category 1"****When I select below details to classify employees into category**

NumOfEmployee	6
EmployeePlans	Life:Plan 1

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

```
PREMIUM_VALUE_LIFE_1=611.500000
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	6 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	6 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_QUARTERLY_CAT1	6 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_MONTHLY_CAT1	6 * round(\${PREMIUM_VALUE_LIFE_1})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=3669.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=1981.26
 ESTIMATED_PREMIUM_QUARTERLY_CAT1=1064.04
 ESTIMATED_PREMIUM_MONTHLY_CAT1=366.9

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	8
EmployeePlans	Life:Plan 6

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=6115.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	$8 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_2}})$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$8 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_2}})$
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$8 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_2}})$
ESTIMATED_PREMIUM_MONTHLY_CAT2	$8 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_2}})$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=48920.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=26416.8
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=14186.8
 ESTIMATED_PREMIUM_MONTHLY_CAT2=4892.0

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 7

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=9172.500000

And I calculate the estimated premium value for the selected plans into below variable

--	--

ESTIMATED_PREMIUM_ANNUAL_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_QUARTERLY_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_MONTHLY_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=45862.5
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=24765.75
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=13300.15
 ESTIMATED_PREMIUM_MONTHLY_CAT3=4586.25

Given I select Category "Category 4"**When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	Life:Plan 8

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=12230.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_QUARTERLY_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_MONTHLY_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=61150.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=33021.0
 ESTIMATED_PREMIUM_QUARTERLY_CAT4=17733.5
 ESTIMATED_PREMIUM_MONTHLY_CAT4=6115.0

Given I select Category "Category 5"**When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	Life:Plan 2

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=1223.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_QUARTERLY_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_MONTHLY_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=6115.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=3302.1
 ESTIMATED_PREMIUM_QUARTERLY_CAT5=1773.35
 ESTIMATED_PREMIUM_MONTHLY_CAT5=611.5

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_AIIICAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

ESTIMATED_ANNUAL_PREMIUM_AIIICAT=165716.5
 ESTIMATED_PREMIUM_SEMI_ANNUAL=89486.91
 ESTIMATED_PREMIUM_QUARTERLY=48057.84
 ESTIMATED_PREMIUM_MONTHLY=16571.65

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =165716.50
 Expected Modal Premium value on screen =165716.5

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM_AIIICAT}"

Output

Actual Annualized Premium value on screen =165716.50

Expected Annualized Premium value on screen =165716.5

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=178973.82

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =89486.91

Expected Modal Premium value on screen =89486.91

Then I verify the the Annualized Premium value on screen should match with "\\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =178973.82

Expected Annualized Premium value on screen =178973.82

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=192231.36

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =48057.84

Expected Modal Premium value on screen =48057.84

Then I verify the the Annualized Premium value on screen should match with "\\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =192231.36
 Expected Annualized Premium value on screen =192231.36

And I select payment frequency "\${payment.frequency.monthly}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P** **$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$** **Output**

ESTIMATED_PREMIUM_ANNUALIZED=198859.8

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen**Output**

Actual Modal Premium value on screen =16571.65
 Expected Modal Premium value on screen =16571.65

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P**Output**

Actual Annualized Premium value on screen =198859.80
 Expected Annualized Premium value on screen =198859.8

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for product LIFE for "GTL" for all 3 category****Passed: 36****Before****Given I select Category "Category 1"****When I select below details to classify employees into category**

NumOfEmployee	8
EmployeePlans	Life:Plan 1

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=611.500000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$8 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_1}})$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$8 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_1}})$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$8 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_1}})$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$8 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_1}})$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=4892.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=2641.68
ESTIMATED_PREMIUM_QUARTERLY_CAT1=1418.72
ESTIMATED_PREMIUM_MONTHLY_CAT1=489.2

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 7

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=9172.500000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	$5 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_2}})$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$5 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_2}})$
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$5 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_2}})$
ESTIMATED_PREMIUM_MONTHLY_CAT2	$5 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_2}})$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=45862.5
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=24765.75
ESTIMATED_PREMIUM_QUARTERLY_CAT2=13300.15
ESTIMATED_PREMIUM_MONTHLY_CAT2=4586.25

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	6
EmployeePlans	Life:Plan 8

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=12230.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	6 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	6 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_QUARTERLY_CAT3	6 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_MONTHLY_CAT3	6 * round(\${PREMIUM_VALUE_LIFE_3})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=73380.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=39625.2
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=21280.2
 ESTIMATED_PREMIUM_MONTHLY_CAT3=7338.0

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	6
EmployeePlans	Life:Plan 1

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=611.500000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	6 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	6 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_QUARTERLY_CAT4	6 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_MONTHLY_CAT4	6 * round(\${PREMIUM_VALUE_LIFE_4})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=3669.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=1981.26
 ESTIMATED_PREMIUM_QUARTERLY_CAT4=1064.04
 ESTIMATED_PREMIUM_MONTHLY_CAT4=366.9

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	6
EmployeePlans	Life:Plan 2

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=1223.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	6 * round(\${PREMIUM_VALUE_LIFE_5}, 0)
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	6 * round(\${PREMIUM_VALUE_LIFE_5}, 0)
ESTIMATED_PREMIUM_QUARTERLY_CAT5	6 * round(\${PREMIUM_VALUE_LIFE_5}, 0)
ESTIMATED_PREMIUM_MONTHLY_CAT5	6 * round(\${PREMIUM_VALUE_LIFE_5}, 0)

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=7338.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=3962.52
ESTIMATED_PREMIUM_QUARTERLY_CAT5=2128.02
ESTIMATED_PREMIUM_MONTHLY_CAT5=733.8

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_AllCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1} + \${ESTIMATED_PREMIUM_SEMI_ANNUAL} + \${ESTIMATED_PREMIUM_QUARTERLY} + \${ESTIMATED_PREMIUM_MONTHLY}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_ANNUAL_CAT1} + \${ESTIMATED_PREMIUM_SEMI_ANNUAL} + \${ESTIMATED_PREMIUM_QUARTERLY} + \${ESTIMATED_PREMIUM_MONTHLY}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_ANNUAL_CAT1} + \${ESTIMATED_PREMIUM_SEMI_ANNUAL} + \${ESTIMATED_PREMIUM_QUARTERLY} + \${ESTIMATED_PREMIUM_MONTHLY}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_ANNUAL_CAT1} + \${ESTIMATED_PREMIUM_SEMI_ANNUAL} + \${ESTIMATED_PREMIUM_QUARTERLY} + \${ESTIMATED_PREMIUM_MONTHLY}

Output

ESTIMATED_ANNUAL_PREMIUM_AllCAT=135141.5
ESTIMATED_PREMIUM_SEMI_ANNUAL=72976.41
ESTIMATED_PREMIUM_QUARTERLY=39191.13
ESTIMATED_PREMIUM_MONTHLY=13514.15

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =135141.50
Expected Modal Premium value on screen =135141.5

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED_PREMIUM}"

Output

Actual Annualized Premium value on screen =135141.50
Expected Annualized Premium value on screen =135141.5

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"

$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=145952.82

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =72976.41
Expected Modal Premium value on screen =72976.41

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED_PREMIUM}"

Output

Actual Annualized Premium value on screen =145952.82
Expected Annualized Premium value on screen =145952.82

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=156764.52

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =39191.13
 Expected Modal Premium value on screen =39191.13

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =156764.52
 Expected Annualized Premium value on screen =156764.52

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_MONTHLY * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=162169.8

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc

Output

Actual Modal Premium value on screen =13514.15
 Expected Modal Premium value on screen =13514.15

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =162169.80
 Expected Annualized Premium value on screen =162169.8

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "GTL" for all 3 category

Passed: 36

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 1

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=611.500000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	5 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	5 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_QUARTERLY_CAT1	5 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_MONTHLY_CAT1	5 * round(\${PREMIUM_VALUE_LIFE_1})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=3057.5
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=1651.05
 ESTIMATED_PREMIUM_QUARTERLY_CAT1=886.7
 ESTIMATED_PREMIUM_MONTHLY_CAT1=305.75

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	Life:Plan 8

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=12230.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	7 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	7 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_QUARTERLY_CAT2	7 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_MONTHLY_CAT2	7 * round(\${PREMIUM_VALUE_LIFE_2})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=85610.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=46229.4
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=24826.9
 ESTIMATED_PREMIUM_MONTHLY_CAT2=8561.0

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	Life:Plan 1

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=611.500000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	7 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	7 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_QUARTERLY_CAT3	7 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_MONTHLY_CAT3	7 * round(\${PREMIUM_VALUE_LIFE_3})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=4280.5
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=2311.47
ESTIMATED_PREMIUM_QUARTERLY_CAT3=1241.38
ESTIMATED_PREMIUM_MONTHLY_CAT3=428.05

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	Life:Plan 2

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=1223.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	7 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	7 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_QUARTERLY_CAT4	7 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_MONTHLY_CAT4	7 * round(\${PREMIUM_VALUE_LIFE_4})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=8561.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=4622.94
 ESTIMATED_PREMIUM_QUARTERLY_CAT4=2482.69
 ESTIMATED_PREMIUM_MONTHLY_CAT4=856.1

Given I select Category "Category 5"**When I select below details to classify employees into category**

NumOfEmployee	7
EmployeePlans	Life:Plan 3

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=2446.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	7 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	7 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_QUARTERLY_CAT5	7 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_MONTHLY_CAT5	7 * round(\${PREMIUM_VALUE_LIFE_5})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=17122.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=9245.88
 ESTIMATED_PREMIUM_QUARTERLY_CAT5=4965.38
 ESTIMATED_PREMIUM_MONTHLY_CAT5=1712.2

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

ESTIMATED_ANNUAL_PREMIUM_ALLCAT=118631.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL=64060.74
 ESTIMATED_PREMIUM_QUARTERLY=34403.05
 ESTIMATED_PREMIUM_MONTHLY=11863.1

And I select payment frequency "\${payment.frequency.annual}"**Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen****Output**

Actual Modal Premium value on screen =118631.00
Expected Modal Premium value on screen =118631.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =118631.00
Expected Annualized Premium value on screen =118631.0

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"

$(\$ESTIMATED_PREMIUM_SEMI_ANNUAL) * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=128121.48

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" or

Output

Actual Modal Premium value on screen =64060.74
Expected Modal Premium value on screen =64060.74

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =128121.48
Expected Annualized Premium value on screen =128121.48

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\$ESTIMATED_PREMIUM_QUARTERLY) * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=137612.2

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =34403.05
Expected Modal Premium value on screen =34403.05

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =137612.20
Expected Annualized Premium value on screen =137612.2

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_MONTHLY"

$(\$ESTIMATED_PREMIUM_MONTHLY * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=142357.2

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =11863.10
Expected Modal Premium value on screen =11863.1

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =142357.20
Expected Annualized Premium value on screen =142357.2

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "GTL" for all 3 category

Passed: 36

Before**Given I select Category "Category 1"****When I select below details to classify employees into category**

NumOfEmployee	6
EmployeePlans	Life:Plan 2

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=1223.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	6 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	6 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_QUARTERLY_CAT1	6 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_MONTHLY_CAT1	6 * round(\${PREMIUM_VALUE_LIFE_1})

OutputESTIMATED_PREMIUM_ANNUAL_CAT1=7338.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=3962.52
ESTIMATED_PREMIUM_QUARTERLY_CAT1=2128.02
ESTIMATED_PREMIUM_MONTHLY_CAT1=733.8**Given I select Category "Category 2"****When I select below details to classify employees into category**

NumOfEmployee	6
EmployeePlans	Life:Plan 3

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=2446.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	6 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	6 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_QUARTERLY_CAT2	6 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_MONTHLY_CAT2	6 * round(\${PREMIUM_VALUE_LIFE_2})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=14676.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=7925.04
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=4256.04
 ESTIMATED_PREMIUM_MONTHLY_CAT2=1467.6

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	6
EmployeePlans	Life:Plan 4

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=3669.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	6 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	6 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_QUARTERLY_CAT3	6 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_MONTHLY_CAT3	6 * round(\${PREMIUM_VALUE_LIFE_3})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=22014.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=11887.56
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=6384.06
 ESTIMATED_PREMIUM_MONTHLY_CAT3=2201.4

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	6
EmployeePlans	Life:Plan 5

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=4892.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	6 * round(\${PREMIUM_VALUE_LIFE_4})
-------------------------------	-------------------------------------

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$6 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_4}})$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$6 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_4}})$
ESTIMATED_PREMIUM_MONTHLY_CAT4	$6 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_4}})$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=29352.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=15850.08
 ESTIMATED_PREMIUM_QUARTERLY_CAT4=8512.08
 ESTIMATED_PREMIUM_MONTHLY_CAT4=2935.2

Given I select Category "Category 5"**When I select below details to classify employees into category**

NumOfEmployee	6
EmployeePlans	Life:Plan 6

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=6115.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	$6 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_5}})$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	$6 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_5}})$
ESTIMATED_PREMIUM_QUARTERLY_CAT5	$6 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_5}})$
ESTIMATED_PREMIUM_MONTHLY_CAT5	$6 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_5}})$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=36690.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=19812.6
 ESTIMATED_PREMIUM_QUARTERLY_CAT5=10640.1
 ESTIMATED_PREMIUM_MONTHLY_CAT5=3669.0

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_AllCAT	$\${\text{ESTIMATED_PREMIUM_ANNUAL_CAT1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL	$\${\text{ESTIMATED_PREMIUM_SEMI_ANNUAL}}$
ESTIMATED_PREMIUM_QUARTERLY	$\${\text{ESTIMATED_PREMIUM_QUARTERLY_C}}$
ESTIMATED_PREMIUM_MONTHLY	$\${\text{ESTIMATED_PREMIUM_MONTHLY_CA}}$

Output

ESTIMATED_ANNUAL_PREMIUM_AllCAT=110070.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL=59437.8

ESTIMATED_PREMIUM_QUARTERLY=31920.3
ESTIMATED_PREMIUM_MONTHLY=11007.0

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =110070.00
Expected Modal Premium value on screen =110070.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =110070.00
Expected Annualized Premium value on screen =110070.0

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"

$(\$ESTIMATED_PREMIUM_SEMI_ANNUAL) * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=118875.6

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =59437.80
Expected Modal Premium value on screen =59437.8

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =118875.60
Expected Annualized Premium value on screen =118875.6

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=127681.2

Then I verify the the Modal Premium value for frequency " $\${payment.frequency.quarterly}$ " on screen

Output

Actual Modal Premium value on screen =31920.30

Expected Modal Premium value on screen =31920.3

Then I verify the the Annualized Premium value on screen should match with " $\${ESTIMATED_PREMIUM_ANNUALIZED}$ "

Output

Actual Annualized Premium value on screen =127681.20

Expected Annualized Premium value on screen =127681.2

And I select payment frequency " $\${payment.frequency.monthly}$ "

And I calculate the estimated premium value for the selected plans into variable " $\${ESTIMATED_PREMIUM_MONTHLY}$ "

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=132084.0

Then I verify the the Modal Premium value for frequency " $\${payment.frequency.monthly}$ " on screen

Output

Actual Modal Premium value on screen =11007.00

Expected Modal Premium value on screen =11007.0

Then I verify the the Annualized Premium value on screen should match with " $\${ESTIMATED_PREMIUM_ANNUALIZED}$ "

Output

Actual Annualized Premium value on screen =132084.00

Expected Annualized Premium value on screen =132084.0

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for product LIFE for "GTL" for all 3 category**

Passed: 36

Before**Given I select Category "Category 1"****When I select below details to classify employees into category**

NumOfEmployee	7
EmployeePlans	Life:Plan 2

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=1223.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	7 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	7 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_QUARTERLY_CAT1	7 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_MONTHLY_CAT1	7 * round(\${PREMIUM_VALUE_LIFE_1})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=8561.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=4622.94
 ESTIMATED_PREMIUM_QUARTERLY_CAT1=2482.69
 ESTIMATED_PREMIUM_MONTHLY_CAT1=856.1

Given I select Category "Category 2"**When I select below details to classify employees into category**

NumOfEmployee	6
EmployeePlans	Life:Plan 4

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=3669.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	6 * round(\${PREMIUM_VALUE_LIFE_2})
-------------------------------	-------------------------------------

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$6 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_2}})$
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$6 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_2}})$
ESTIMATED_PREMIUM_MONTHLY_CAT2	$6 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_2}})$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=22014.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=11887.56
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=6384.06
 ESTIMATED_PREMIUM_MONTHLY_CAT2=2201.4

Given I select Category "Category 3"**When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	Life:Plan 5

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=4892.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	$5 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_3}})$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	$5 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_3}})$
ESTIMATED_PREMIUM_QUARTERLY_CAT3	$5 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_3}})$
ESTIMATED_PREMIUM_MONTHLY_CAT3	$5 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_3}})$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=24460.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=13208.4
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=7093.4
 ESTIMATED_PREMIUM_MONTHLY_CAT3=2446.0

Given I select Category "Category 4"**When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	Life:Plan 6

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=6115.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_QUARTERLY_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_MONTHLY_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT4=30575.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=16510.5
ESTIMATED_PREMIUM_QUARTERLY_CAT4=8866.75
ESTIMATED_PREMIUM_MONTHLY_CAT4=3057.5
```

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 7

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

```
PREMIUM_VALUE_LIFE_5=9172.500000
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_QUARTERLY_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_MONTHLY_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT5=45862.5
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=24765.75
ESTIMATED_PREMIUM_QUARTERLY_CAT5=13300.15
ESTIMATED_PREMIUM_MONTHLY_CAT5=4586.25
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

```
ESTIMATED_ANNUAL_PREMIUM_AVERAGE=131472.5  
ESTIMATED_PREMIUM_SEMI_ANNUAL=70995.15  
ESTIMATED_PREMIUM_QUARTERLY=38127.05  
ESTIMATED_PREMIUM_MONTHLY=13147.25
```

And I select payment frequency "\${payment.frequency.annual}"**Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen****Output**

```
Actual Modal Premium value on screen =131472.50  
Expected Modal Premium value on screen =131472.5
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM_AVERAGE}"**Output**

```
Actual Annualized Premium value on screen =131472.50  
Expected Annualized Premium value on screen =131472.5
```

And I select payment frequency "\${payment.frequency.semi.annual}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"**

```
(${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)
```

Output

```
ESTIMATED_PREMIUM_ANNUALIZED=141990.3
```

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen**Output**

```
Actual Modal Premium value on screen =70995.15  
Expected Modal Premium value on screen =70995.15
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM_SEMI_ANNUAL}"**Output**

```
Actual Annualized Premium value on screen =141990.30  
Expected Annualized Premium value on screen =141990.3
```

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=152508.2

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =38127.05

Expected Modal Premium value on screen =38127.05

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =152508.20

Expected Annualized Premium value on screen =152508.2

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=157767.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =13147.25

Expected Modal Premium value on screen =13147.25

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =157767.00
 Expected Annualized Premium value on screen =157767.0

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for product LIFE for "GTL" for all 3 category**

Passed: 36

Before**Given I select Category "Category 1"****When I select below details to classify employees into category**

NumOfEmployee	8
EmployeePlans	Life:Plan 2

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=1223.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$8 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_1}})$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$8 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_1}})$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$8 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_1}})$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$8 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_1}})$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=9784.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=5283.36
 ESTIMATED_PREMIUM_QUARTERLY_CAT1=2837.36
 ESTIMATED_PREMIUM_MONTHLY_CAT1=978.4

Given I select Category "Category 2"**When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	Life:Plan 5

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=4892.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	5 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	5 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_QUARTERLY_CAT2	5 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_MONTHLY_CAT2	5 * round(\${PREMIUM_VALUE_LIFE_2})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=24460.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=13208.4
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=7093.4
 ESTIMATED_PREMIUM_MONTHLY_CAT2=2446.0

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	6
EmployeePlans	Life:Plan 6

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=6115.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	6 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	6 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_QUARTERLY_CAT3	6 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_MONTHLY_CAT3	6 * round(\${PREMIUM_VALUE_LIFE_3})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=36690.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=19812.6
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=10640.1
 ESTIMATED_PREMIUM_MONTHLY_CAT3=3669.0

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	6
EmployeePlans	Life:Plan 7

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

```
PREMIUM_VALUE_LIFE_4=9172.500000
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	6 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	6 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_QUARTERLY_CAT4	6 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_MONTHLY_CAT4	6 * round(\${PREMIUM_VALUE_LIFE_4})

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT4=55035.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=29718.9
ESTIMATED_PREMIUM_QUARTERLY_CAT4=15960.18
ESTIMATED_PREMIUM_MONTHLY_CAT4=5503.5
```

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	6
EmployeePlans	Life:Plan 8

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

```
PREMIUM_VALUE_LIFE_5=12230.000000
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	6 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	6 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_QUARTERLY_CAT5	6 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_MONTHLY_CAT5	6 * round(\${PREMIUM_VALUE_LIFE_5})

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT5=73380.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=39625.2
ESTIMATED_PREMIUM_QUARTERLY_CAT5=21280.2
ESTIMATED_PREMIUM_MONTHLY_CAT5=7338.0
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_AllCAT	 \${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	 \${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	 \${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	 \${ESTIMATED_PREMIUM_MONTHLY_C}

Output

```
ESTIMATED_ANNUAL_PREMIUM_AllCAT=199349.0
ESTIMATED_PREMIUM_SEMI_ANNUAL=107648.46
ESTIMATED_PREMIUM_QUARTERLY=57811.24
ESTIMATED_PREMIUM_MONTHLY=19934.9
```

And I select payment frequency "\${payment.frequency.annual}"**Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen****Output**

```
Actual Modal Premium value on screen =199349.00
Expected Modal Premium value on screen =199349.0
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM_AllCAT}"**Output**

```
Actual Annualized Premium value on screen =199349.00
Expected Annualized Premium value on screen =199349.0
```

And I select payment frequency "\${payment.frequency.semi.annual}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P"****(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)****Output**

```
ESTIMATED_PREMIUM_ANNUALIZED=215296.92
```

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen**Output**

```
Actual Modal Premium value on screen =107648.46
Expected Modal Premium value on screen =107648.46
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM_AllCAT}"

Output

Actual Annualized Premium value on screen =215296.92
Expected Annualized Premium value on screen =215296.92

And I select payment frequency "\${payment.frequency.quarterly}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P**
$$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$$
Output

ESTIMATED_PREMIUM_ANNUALIZED=231244.96

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on sc**Output**

Actual Modal Premium value on screen =57811.24
Expected Modal Premium value on screen =57811.24

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P**Output**

Actual Annualized Premium value on screen =231244.96
Expected Annualized Premium value on screen =231244.96

And I select payment frequency "\${payment.frequency.monthly}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P**
$$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$$
Output

ESTIMATED_PREMIUM_ANNUALIZED=239218.8

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc**Output**

Actual Modal Premium value on screen =19934.90
Expected Modal Premium value on screen =19934.9

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =239218.80
Expected Annualized Premium value on screen =239218.8

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "GTL" for all 3 category

Passed: 36

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 2

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=1223.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	5 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	5 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_QUARTERLY_CAT1	5 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_MONTHLY_CAT1	5 * round(\${PREMIUM_VALUE_LIFE_1})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=6115.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=3302.1
ESTIMATED_PREMIUM_QUARTERLY_CAT1=1773.35
ESTIMATED_PREMIUM_MONTHLY_CAT1=611.5

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	9
EmployeePlans	Life:Plan 7

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_2
------	-----------------------------

Output

```
PREMIUM_VALUE_LIFE_2=9172.500000
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	9 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	9 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_QUARTERLY_CAT2	9 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_MONTHLY_CAT2	9 * round(\${PREMIUM_VALUE_LIFE_2})

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT2=82552.5
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=44578.35
ESTIMATED_PREMIUM_QUARTERLY_CAT2=23940.27
ESTIMATED_PREMIUM_MONTHLY_CAT2=8255.25
```

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 8

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_3
------	-----------------------------

Output

```
PREMIUM_VALUE_LIFE_3=12230.000000
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_QUARTERLY_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_MONTHLY_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT3=61150.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=33021.0
ESTIMATED_PREMIUM_QUARTERLY_CAT3=17733.5
ESTIMATED_PREMIUM_MONTHLY_CAT3=6115.0
```

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 1

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=611.500000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_QUARTERLY_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_MONTHLY_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=3057.5
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=1651.05
ESTIMATED_PREMIUM_QUARTERLY_CAT4=886.7
ESTIMATED_PREMIUM_MONTHLY_CAT4=305.75

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 2

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=1223.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_QUARTERLY_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_MONTHLY_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=6115.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=3302.1

ESTIMATED_PREMIUM_QUARTERLY_CAT5=1773.35
 ESTIMATED_PREMIUM_MONTHLY_CAT5=611.5

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

ESTIMATED_ANNUAL_PREMIUM_ALLCAT=158990.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL=85854.6
 ESTIMATED_PREMIUM_QUARTERLY=46107.17
 ESTIMATED_PREMIUM_MONTHLY=15899.0

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =158990.00
 Expected Modal Premium value on screen =158990.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL}"

Output

Actual Annualized Premium value on screen =158990.00
 Expected Annualized Premium value on screen =158990.0

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)

Output

ESTIMATED_PREMIUM_ANNUALIZED=171709.2

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =85854.60
Expected Modal Premium value on screen =85854.6

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =171709.20
Expected Annualized Premium value on screen =171709.2

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=184428.68

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on sc

Output

Actual Modal Premium value on screen =46107.17
Expected Modal Premium value on screen =46107.17

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =184428.68
Expected Annualized Premium value on screen =184428.68

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=190788.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc

Output

Actual Modal Premium value on screen =15899.00
 Expected Modal Premium value on screen =15899.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}**Output**

Actual Annualized Premium value on screen =190788.00
 Expected Annualized Premium value on screen =190788.0

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for product LIFE for "GTL" for all 3 category**

Passed: 36

Before**Given I select Category "Category 1"****When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	Life:Plan 2

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=1223.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	5 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	5 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_QUARTERLY_CAT1	5 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_MONTHLY_CAT1	5 * round(\${PREMIUM_VALUE_LIFE_1})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=6115.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=3302.1
 ESTIMATED_PREMIUM_QUARTERLY_CAT1=1773.35
 ESTIMATED_PREMIUM_MONTHLY_CAT1=611.5

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 8

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=12230.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	5 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	5 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_QUARTERLY_CAT2	5 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_MONTHLY_CAT2	5 * round(\${PREMIUM_VALUE_LIFE_2})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=61150.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=33021.0
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=17733.5
 ESTIMATED_PREMIUM_MONTHLY_CAT2=6115.0

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	9
EmployeePlans	Life:Plan 1

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=611.500000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	9 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	9 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_QUARTERLY_CAT3	9 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_MONTHLY_CAT3	9 * round(\${PREMIUM_VALUE_LIFE_3})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=5503.5
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=2971.89

ESTIMATED_PREMIUM_QUARTERLY_CAT3=1596.06
ESTIMATED_PREMIUM_MONTHLY_CAT3=550.35

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	9
EmployeePlans	Life:Plan 2

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=1223.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	9 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	9 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_QUARTERLY_CAT4	9 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_MONTHLY_CAT4	9 * round(\${PREMIUM_VALUE_LIFE_4})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=11007.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=5943.78
ESTIMATED_PREMIUM_QUARTERLY_CAT4=3192.03
ESTIMATED_PREMIUM_MONTHLY_CAT4=1100.7

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	9
EmployeePlans	Life:Plan 3

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=2446.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	9 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	9 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_QUARTERLY_CAT5	9 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_MONTHLY_CAT5	9 * round(\${PREMIUM_VALUE_LIFE_5})

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT5=22014.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=11887.56
ESTIMATED_PREMIUM_QUARTERLY_CAT5=6384.06
ESTIMATED_PREMIUM_MONTHLY_CAT5=2201.4
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	<code> \${ESTIMATED_PREMIUM_ANNUAL_CAT1}</code>
ESTIMATED_PREMIUM_SEMI_ANNUAL	<code> \${ESTIMATED_PREMIUM_SEMI_ANNUAL}</code>
ESTIMATED_PREMIUM_QUARTERLY	<code> \${ESTIMATED_PREMIUM_QUARTERLY_C}</code>
ESTIMATED_PREMIUM_MONTHLY	<code> \${ESTIMATED_PREMIUM_MONTHLY_CA}</code>

Output

```
ESTIMATED_ANNUAL_PREMIUM_ALLCAT=105789.5
ESTIMATED_PREMIUM_SEMI_ANNUAL=57126.33
ESTIMATED_PREMIUM_QUARTERLY=30679.0
ESTIMATED_PREMIUM_MONTHLY=10578.95
```

And I select payment frequency "\${payment.frequency.annual}"**Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen****Output**

Actual Modal Premium value on screen =105789.50
 Expected Modal Premium value on screen =105789.5

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL}"**Output**

Actual Annualized Premium value on screen =105789.50
 Expected Annualized Premium value on screen =105789.5

And I select payment frequency "\${payment.frequency.semi.annual}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P"**

$$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$$
Output

```
ESTIMATED_PREMIUM_ANNUALIZED=114252.66
```

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =57126.33
Expected Modal Premium value on screen =57126.33

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =114252.66
Expected Annualized Premium value on screen =114252.66

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=122716.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =30679.00
Expected Modal Premium value on screen =30679.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =122716.00
Expected Annualized Premium value on screen =122716.0

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_MONTHLY"

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=126947.4

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =10578.95
Expected Modal Premium value on screen =10578.95

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =126947.40
Expected Annualized Premium value on screen =126947.4

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "GTL" for all 3 category

Passed: 36

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	10
EmployeePlans	Life:Plan 3

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=2446.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	10 * round(\${PREMIUM_VALUE_LIFE_1}, 2)
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	10 * round(\${PREMIUM_VALUE_LIFE_1}, 2)
ESTIMATED_PREMIUM_QUARTERLY_CAT1	10 * round(\${PREMIUM_VALUE_LIFE_1}, 2)
ESTIMATED_PREMIUM_MONTHLY_CAT1	10 * round(\${PREMIUM_VALUE_LIFE_1}, 2)

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=24460.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=13208.4
ESTIMATED_PREMIUM_QUARTERLY_CAT1=7093.4
ESTIMATED_PREMIUM_MONTHLY_CAT1=2446.0

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	8
EmployeePlans	Life:Plan 4

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=3669.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	8 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	8 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_QUARTERLY_CAT2	8 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_MONTHLY_CAT2	8 * round(\${PREMIUM_VALUE_LIFE_2})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=29352.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=15850.08
ESTIMATED_PREMIUM_QUARTERLY_CAT2=8512.08
ESTIMATED_PREMIUM_MONTHLY_CAT2=2935.2

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 5

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=4892.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})

ESTIMATED_PREMIUM_QUARTERLY_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_MONTHLY_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=24460.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=13208.4
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=7093.4
 ESTIMATED_PREMIUM_MONTHLY_CAT3=2446.0

Given I select Category "Category 4"**When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	Life:Plan 6

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=6115.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_QUARTERLY_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_MONTHLY_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=30575.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=16510.5
 ESTIMATED_PREMIUM_QUARTERLY_CAT4=8866.75
 ESTIMATED_PREMIUM_MONTHLY_CAT4=3057.5

Given I select Category "Category 5"**When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	Life:Plan 7

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=9172.500000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5}, 0)
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5}, 0)
ESTIMATED_PREMIUM_QUARTERLY_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5}, 0)
ESTIMATED_PREMIUM_MONTHLY_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5}, 0)

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=45862.5
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=24765.75
 ESTIMATED_PREMIUM_QUARTERLY_CAT5=13300.15
 ESTIMATED_PREMIUM_MONTHLY_CAT5=4586.25

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1} + \${ESTIMATED_PREMIUM_ANNUAL_CAT2} + \${ESTIMATED_PREMIUM_ANNUAL_CAT3} + \${ESTIMATED_PREMIUM_ANNUAL_CAT4} + \${ESTIMATED_PREMIUM_ANNUAL_CAT5}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_ANNUAL_PREMIUM_ALLCAT} / 2
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_ANNUAL_PREMIUM_ALLCAT} / 4
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_ANNUAL_PREMIUM_ALLCAT} / 12

Output

ESTIMATED_ANNUAL_PREMIUM_ALLCAT=154709.5
 ESTIMATED_PREMIUM_SEMI_ANNUAL=83543.13
 ESTIMATED_PREMIUM_QUARTERLY=44865.78
 ESTIMATED_PREMIUM_MONTHLY=15470.95

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =154709.50
 Expected Modal Premium value on screen =154709.5

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM_ALLCAT}"

Output

Actual Annualized Premium value on screen =154709.50
 Expected Annualized Premium value on screen =154709.5

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=167086.26

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =83543.13
Expected Modal Premium value on screen =83543.13

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =167086.26
Expected Annualized Premium value on screen =167086.26

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=179463.12

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =44865.78
Expected Modal Premium value on screen =44865.78

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =179463.12
Expected Annualized Premium value on screen =179463.12

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_MONTHLY) * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=185651.4

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =15470.95

Expected Modal Premium value on screen =15470.95

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =185651.40

Expected Annualized Premium value on screen =185651.4

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "GTL" for all 3 category

Passed: 36

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	20
EmployeePlans	Life:Plan 3

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life|PREMIUM_VALUE_LIFE_1

Output

PREMIUM_VALUE_LIFE_1=2446.000000

And I calculate the estimated premium value for the selected plans into below variable

<code>ESTIMATED_PREMIUM_ANNUAL_CAT1</code>	<code>20 * round(\${PREMIUM_VALUE_LIFE}_1)</code>
<code>ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1</code>	<code>20 * round(\${PREMIUM_VALUE_LIFE}_1)</code>
<code>ESTIMATED_PREMIUM_QUARTERLY_CAT1</code>	<code>20 * round(\${PREMIUM_VALUE_LIFE}_1)</code>
<code>ESTIMATED_PREMIUM_MONTHLY_CAT1</code>	<code>20 * round(\${PREMIUM_VALUE_LIFE}_1)</code>

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT1=48920.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=26416.8
ESTIMATED_PREMIUM_QUARTERLY_CAT1=14186.8
ESTIMATED_PREMIUM_MONTHLY_CAT1=4892.0
```

Given I select Category "Category 2"**When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	Life:Plan 5

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	<code>PREMIUM_VALUE_LIFE_2</code>
------	-----------------------------------

Output

```
PREMIUM_VALUE_LIFE_2=4892.000000
```

And I calculate the estimated premium value for the selected plans into below variable

<code>ESTIMATED_PREMIUM_ANNUAL_CAT2</code>	<code>5 * round(\${PREMIUM_VALUE_LIFE}_2)</code>
<code>ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2</code>	<code>5 * round(\${PREMIUM_VALUE_LIFE}_2)</code>
<code>ESTIMATED_PREMIUM_QUARTERLY_CAT2</code>	<code>5 * round(\${PREMIUM_VALUE_LIFE}_2)</code>
<code>ESTIMATED_PREMIUM_MONTHLY_CAT2</code>	<code>5 * round(\${PREMIUM_VALUE_LIFE}_2)</code>

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT2=24460.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=13208.4
ESTIMATED_PREMIUM_QUARTERLY_CAT2=7093.4
ESTIMATED_PREMIUM_MONTHLY_CAT2=2446.0
```

Given I select Category "Category 3"**When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	Life:Plan 6

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	<code>PREMIUM_VALUE_LIFE_3</code>
------	-----------------------------------

Output

PREMIUM_VALUE_LIFE_3=6115.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_QUARTERLY_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_MONTHLY_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=30575.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=16510.5
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=8866.75
 ESTIMATED_PREMIUM_MONTHLY_CAT3=3057.5

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 7

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=9172.500000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_QUARTERLY_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_MONTHLY_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=45862.5
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=24765.75
 ESTIMATED_PREMIUM_QUARTERLY_CAT4=13300.15
 ESTIMATED_PREMIUM_MONTHLY_CAT4=4586.25

Given I select Category "Category 5"

When I select below details to classify employees into category

--	--	--

	NumOfEmployee5	
	EmployeePlans	Life:Plan 8
And I search "GTL" range in static data and get the premium value for the below selected plans in		
Life	PREMIUM_VALUE_LIFE_5	
Output		
PREMIUM_VALUE_LIFE_5=12230.000000		
And I calculate the estimated premium value for the selected plans into below variable		
ESTIMATED_PREMIUM_ANNUAL_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})	
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})	
ESTIMATED_PREMIUM_QUARTERLY_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})	
ESTIMATED_PREMIUM_MONTHLY_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})	
Output		
ESTIMATED_PREMIUM_ANNUAL_CAT5=61150.0 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=33021.0 ESTIMATED_PREMIUM_QUARTERLY_CAT5=17733.5 ESTIMATED_PREMIUM_MONTHLY_CAT5=6115.0		
And I calculate the estimated premium value for the selected plans into below variable		
ESTIMATED_ANNUAL_PREMIUM_ALLCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}	
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}	
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_C}	
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_CA}	
Output		
ESTIMATED_ANNUAL_PREMIUM_ALLCAT=210967.5 ESTIMATED_PREMIUM_SEMI_ANNUAL=113922.45 ESTIMATED_PREMIUM_QUARTERLY=61180.6 ESTIMATED_PREMIUM_MONTHLY=21096.75		
And I select payment frequency "\${payment.frequency.annual}"		
Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen		
Output		
Actual Modal Premium value on screen =210967.50 Expected Modal Premium value on screen =210967.5		
Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_A		

Output

Actual Annualized Premium value on screen =210967.50
Expected Annualized Premium value on screen =210967.5

And I select payment frequency "\${payment.frequency.semi.annual}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P**
$$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$$
Output

ESTIMATED_PREMIUM_ANNUALIZED=227844.9

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on s**Output**

Actual Modal Premium value on screen =113922.45
Expected Modal Premium value on screen =113922.45

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P**Output**

Actual Annualized Premium value on screen =227844.90
Expected Annualized Premium value on screen =227844.9

And I select payment frequency "\${payment.frequency.quarterly}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P**
$$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$$
Output

ESTIMATED_PREMIUM_ANNUALIZED=244722.4

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on s**Output**

Actual Modal Premium value on screen =61180.60
Expected Modal Premium value on screen =61180.6

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =244722.40
Expected Annualized Premium value on screen =244722.4

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

(\${ESTIMATED_PREMIUM_MONTHLY} * 12)

Output

ESTIMATED_PREMIUM_ANNUALIZED=253161.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc

Output

Actual Modal Premium value on screen =21096.75
Expected Modal Premium value on screen =21096.75

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =253161.00
Expected Annualized Premium value on screen =253161.0

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "GTL" for all 3 category

Passed: 36

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	30
EmployeePlans	Life:Plan 3

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

```
PREMIUM_VALUE_LIFE_1=2446.000000
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	30 * round(\${PREMIUM_VALUE_LIFE}_1)
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	30 * round(\${PREMIUM_VALUE_LIFE}_1)
ESTIMATED_PREMIUM_QUARTERLY_CAT1	30 * round(\${PREMIUM_VALUE_LIFE}_1)
ESTIMATED_PREMIUM_MONTHLY_CAT1	30 * round(\${PREMIUM_VALUE_LIFE}_1)

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT1=73380.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=39625.2
ESTIMATED_PREMIUM_QUARTERLY_CAT1=21280.2
ESTIMATED_PREMIUM_MONTHLY_CAT1=7338.0
```

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	Life:Plan 6

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

```
PREMIUM_VALUE_LIFE_2=6115.000000
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	7 * round(\${PREMIUM_VALUE_LIFE}_2)
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	7 * round(\${PREMIUM_VALUE_LIFE}_2)
ESTIMATED_PREMIUM_QUARTERLY_CAT2	7 * round(\${PREMIUM_VALUE_LIFE}_2)
ESTIMATED_PREMIUM_MONTHLY_CAT2	7 * round(\${PREMIUM_VALUE_LIFE}_2)

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT2=42805.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=23114.7
ESTIMATED_PREMIUM_QUARTERLY_CAT2=12413.45
ESTIMATED_PREMIUM_MONTHLY_CAT2=4280.5
```

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 7

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=9172.500000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_QUARTERLY_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_MONTHLY_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=45862.5
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=24765.75
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=13300.15
 ESTIMATED_PREMIUM_MONTHLY_CAT3=4586.25

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 8

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=12230.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_QUARTERLY_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_MONTHLY_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=61150.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=33021.0
 ESTIMATED_PREMIUM_QUARTERLY_CAT4=17733.5

ESTIMATED_PREMIUM_MONTHLY_CAT4=6115.0

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee5	
EmployeePlans	Life:Plan 1

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=611.500000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_QUARTERLY_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_MONTHLY_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=3057.5
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=1651.05
 ESTIMATED_PREMIUM_QUARTERLY_CAT5=886.7
 ESTIMATED_PREMIUM_MONTHLY_CAT5=305.75

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

ESTIMATED_ANNUAL_PREMIUM_ALLCAT=226255.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL=122177.7
 ESTIMATED_PREMIUM_QUARTERLY=65614.0
 ESTIMATED_PREMIUM_MONTHLY=22625.5

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =226255.00
Expected Modal Premium value on screen =226255.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL}"

Output

Actual Annualized Premium value on screen =226255.00
Expected Annualized Premium value on screen =226255.0

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"

$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=244355.4

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =122177.70
Expected Modal Premium value on screen =122177.7

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL}"

Output

Actual Annualized Premium value on screen =244355.40
Expected Annualized Premium value on screen =244355.4

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=262456.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =65614.00
 Expected Modal Premium value on screen =65614.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P**Output**

Actual Annualized Premium value on screen =262456.00
 Expected Annualized Premium value on screen =262456.0

And I select payment frequency "\${payment.frequency.monthly}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P**

$$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$$
Output

ESTIMATED_PREMIUM_ANNUALIZED=271506.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc**Output**

Actual Modal Premium value on screen =22625.50
 Expected Modal Premium value on screen =22625.5

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P**Output**

Actual Annualized Premium value on screen =271506.00
 Expected Annualized Premium value on screen =271506.0

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "GTL" for all 3 category

Passed: 36

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	40
EmployeePlans	Life:Plan 3

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=2446.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	40 * round(\${PREMIUM_VALUE_LIFE}_1)
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	40 * round(\${PREMIUM_VALUE_LIFE}_1)
ESTIMATED_PREMIUM_QUARTERLY_CAT1	40 * round(\${PREMIUM_VALUE_LIFE}_1)
ESTIMATED_PREMIUM_MONTHLY_CAT1	40 * round(\${PREMIUM_VALUE_LIFE}_1)

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=97840.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=52833.6
 ESTIMATED_PREMIUM_QUARTERLY_CAT1=28373.6
 ESTIMATED_PREMIUM_MONTHLY_CAT1=9784.0

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	Life:Plan 7

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=9172.500000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	7 * round(\${PREMIUM_VALUE_LIFE}_2)
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	7 * round(\${PREMIUM_VALUE_LIFE}_2)
ESTIMATED_PREMIUM_QUARTERLY_CAT2	7 * round(\${PREMIUM_VALUE_LIFE}_2)
ESTIMATED_PREMIUM_MONTHLY_CAT2	7 * round(\${PREMIUM_VALUE_LIFE}_2)

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=64207.5
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=34672.05
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=18620.21
 ESTIMATED_PREMIUM_MONTHLY_CAT2=6420.75

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	Life:Plan 8

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=12230.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	7 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	7 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_QUARTERLY_CAT3	7 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_MONTHLY_CAT3	7 * round(\${PREMIUM_VALUE_LIFE_3})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=85610.0

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=46229.4

ESTIMATED_PREMIUM_QUARTERLY_CAT3=24826.9

ESTIMATED_PREMIUM_MONTHLY_CAT3=8561.0

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	Life:Plan 1

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=611.500000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	7 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	7 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_QUARTERLY_CAT4	7 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_MONTHLY_CAT4	7 * round(\${PREMIUM_VALUE_LIFE_4})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=4280.5
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=2311.47
 ESTIMATED_PREMIUM_QUARTERLY_CAT4=1241.38
 ESTIMATED_PREMIUM_MONTHLY_CAT4=428.05

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	Life:Plan 2

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=1223.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	7 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	7 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_QUARTERLY_CAT5	7 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_MONTHLY_CAT5	7 * round(\${PREMIUM_VALUE_LIFE_5})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=8561.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=4622.94
 ESTIMATED_PREMIUM_QUARTERLY_CAT5=2482.69
 ESTIMATED_PREMIUM_MONTHLY_CAT5=856.1

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_AllCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1} + \${ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1} + \${ESTIMATED_PREMIUM_QUARTERLY_CAT1} + \${ESTIMATED_PREMIUM_MONTHLY_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_CAT1}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_CAT1}

Output

ESTIMATED_ANNUAL_PREMIUM_AllCAT=260499.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL=140669.46
 ESTIMATED_PREMIUM_QUARTERLY=75544.78
 ESTIMATED_PREMIUM_MONTHLY=26049.9

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =260499.00
Expected Modal Premium value on screen =260499.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED_PREMIUM}"

Output

Actual Annualized Premium value on screen =260499.00
Expected Annualized Premium value on screen =260499.0

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_SEMI_ANNUALIZED"

$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=281338.92

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =140669.46
Expected Modal Premium value on screen =140669.46

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED_PREMIUM}"

Output

Actual Annualized Premium value on screen =281338.92
Expected Annualized Premium value on screen =281338.92

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_QUARTERLY"

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=302179.12

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =75544.78
Expected Modal Premium value on screen =75544.78

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =302179.12
Expected Annualized Premium value on screen =302179.12

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_MONTHLY"

$(\$ESTIMATED_PREMIUM_MONTHLY * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=312598.8

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =26049.90
Expected Modal Premium value on screen =26049.9

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =312598.80
Expected Annualized Premium value on screen =312598.8

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "GTL" for all 3 category

Passed: 36

Before**Given I select Category "Category 1"****When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	Life:Plan 3

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=2446.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	5 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	5 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_QUARTERLY_CAT1	5 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_MONTHLY_CAT1	5 * round(\${PREMIUM_VALUE_LIFE_1})

OutputESTIMATED_PREMIUM_ANNUAL_CAT1=12230.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=6604.2
ESTIMATED_PREMIUM_QUARTERLY_CAT1=3546.7
ESTIMATED_PREMIUM_MONTHLY_CAT1=1223.0**Given I select Category "Category 2"****When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	Life:Plan 8

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=12230.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	5 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	5 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_QUARTERLY_CAT2	5 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_MONTHLY_CAT2	5 * round(\${PREMIUM_VALUE_LIFE_2})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=61150.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=33021.0
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=17733.5
 ESTIMATED_PREMIUM_MONTHLY_CAT2=6115.0

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	Life:Plan 1

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=611.500000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	7 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	7 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_QUARTERLY_CAT3	7 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_MONTHLY_CAT3	7 * round(\${PREMIUM_VALUE_LIFE_3})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=4280.5
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=2311.47
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=1241.38
 ESTIMATED_PREMIUM_MONTHLY_CAT3=428.05

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	Life:Plan 2

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=1223.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	7 * round(\${PREMIUM_VALUE_LIFE_4})
-------------------------------	-------------------------------------

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$7 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_4}})$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$7 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_4}})$
ESTIMATED_PREMIUM_MONTHLY_CAT4	$7 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_4}})$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=8561.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=4622.94
 ESTIMATED_PREMIUM_QUARTERLY_CAT4=2482.69
 ESTIMATED_PREMIUM_MONTHLY_CAT4=856.1

Given I select Category "Category 5"**When I select below details to classify employees into category**

NumOfEmployee	7
EmployeePlans	Life:Plan 3

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=2446.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	$7 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_5}})$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	$7 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_5}})$
ESTIMATED_PREMIUM_QUARTERLY_CAT5	$7 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_5}})$
ESTIMATED_PREMIUM_MONTHLY_CAT5	$7 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_5}})$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=17122.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=9245.88
 ESTIMATED_PREMIUM_QUARTERLY_CAT5=4965.38
 ESTIMATED_PREMIUM_MONTHLY_CAT5=1712.2

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	$\$\{\text{ESTIMATED_PREMIUM_ANNUAL_CAT1}\}$
ESTIMATED_PREMIUM_SEMI_ANNUAL	$\$\{\text{ESTIMATED_PREMIUM_SEMI_ANNUAL}\}$
ESTIMATED_PREMIUM_QUARTERLY	$\$\{\text{ESTIMATED_PREMIUM_QUARTERLY_C}\}$
ESTIMATED_PREMIUM_MONTHLY	$\$\{\text{ESTIMATED_PREMIUM_MONTHLY_CA}\}$

Output

ESTIMATED_ANNUAL_PREMIUM_ALLCAT=103343.5
 ESTIMATED_PREMIUM_SEMI_ANNUAL=55805.49

ESTIMATED_PREMIUM_QUARTERLY=29969.65
ESTIMATED_PREMIUM_MONTHLY=10334.35

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =103343.50
Expected Modal Premium value on screen =103343.5

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =103343.50
Expected Annualized Premium value on screen =103343.5

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"

$(\$ESTIMATED_PREMIUM_SEMI_ANNUAL) * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=111610.98

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =55805.49
Expected Modal Premium value on screen =55805.49

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =111610.98
Expected Annualized Premium value on screen =111610.98

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=119878.6

Then I verify the the Modal Premium value for frequency " $\${payment.frequency.quarterly}$ " on screen

Output

Actual Modal Premium value on screen =29969.65

Expected Modal Premium value on screen =29969.65

Then I verify the the Annualized Premium value on screen should match with " $\${ESTIMATED_PREMIUM_ANNUALIZED}$ "

Output

Actual Annualized Premium value on screen =119878.60

Expected Annualized Premium value on screen =119878.6

And I select payment frequency " $\${payment.frequency.monthly}$ "

And I calculate the estimated premium value for the selected plans into variable " $\${ESTIMATED_PREMIUM_MONTHLY}$ "

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=124012.2

Then I verify the the Modal Premium value for frequency " $\${payment.frequency.monthly}$ " on screen

Output

Actual Modal Premium value on screen =10334.35

Expected Modal Premium value on screen =10334.35

Then I verify the the Annualized Premium value on screen should match with " $\${ESTIMATED_PREMIUM_ANNUALIZED}$ "

Output

Actual Annualized Premium value on screen =124012.20

Expected Annualized Premium value on screen =124012.2

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for product LIFE for "GTL" for all 3 category**

Passed: 36

Before**Given I select Category "Category 1"****When I select below details to classify employees into category**

NumOfEmployee	25
EmployeePlans	Life:Plan 4

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=3669.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$25 * \text{round}(\$\{\text{PREMIUM_VALUE_LIFE_1}\})$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$25 * \text{round}(\$\{\text{PREMIUM_VALUE_LIFE_1}\})$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$25 * \text{round}(\$\{\text{PREMIUM_VALUE_LIFE_1}\})$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$25 * \text{round}(\$\{\text{PREMIUM_VALUE_LIFE_1}\})$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=91725.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=49531.5
 ESTIMATED_PREMIUM_QUARTERLY_CAT1=26600.25
 ESTIMATED_PREMIUM_MONTHLY_CAT1=9172.5

Given I select Category "Category 2"**When I select below details to classify employees into category**

NumOfEmployee	24
EmployeePlans	Life:Plan 5

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=4892.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	$24 * \text{round}(\$\{\text{PREMIUM_VALUE_LIFE_2}\})$
-------------------------------	---

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	24 * round(\${PREMIUM_VALUE_LIFE}_2)
ESTIMATED_PREMIUM_QUARTERLY_CAT2	24 * round(\${PREMIUM_VALUE_LIFE}_2)
ESTIMATED_PREMIUM_MONTHLY_CAT2	24 * round(\${PREMIUM_VALUE_LIFE}_2)

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=117408.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=63400.32
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=34048.32
 ESTIMATED_PREMIUM_MONTHLY_CAT2=11740.8

Given I select Category "Category 3"**When I select below details to classify employees into category**

NumOfEmployee	1
EmployeePlans	Life:Plan 6

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=6115.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	1 * round(\${PREMIUM_VALUE_LIFE}_3)
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	1 * round(\${PREMIUM_VALUE_LIFE}_3)
ESTIMATED_PREMIUM_QUARTERLY_CAT3	1 * round(\${PREMIUM_VALUE_LIFE}_3)
ESTIMATED_PREMIUM_MONTHLY_CAT3	1 * round(\${PREMIUM_VALUE_LIFE}_3)

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=6115.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=3302.1
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=1773.35
 ESTIMATED_PREMIUM_MONTHLY_CAT3=611.5

Given I select Category "Category 4"**When I select below details to classify employees into category**

NumOfEmployee	1
EmployeePlans	Life:Plan 7

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=9172.500000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	1 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	1 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_QUARTERLY_CAT4	1 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_MONTHLY_CAT4	1 * round(\${PREMIUM_VALUE_LIFE_4})

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT4=9172.5
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=4953.15
ESTIMATED_PREMIUM_QUARTERLY_CAT4=2660.03
ESTIMATED_PREMIUM_MONTHLY_CAT4=917.25
```

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	1
EmployeePlans	Life:Plan 8

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

```
PREMIUM_VALUE_LIFE_5=12230.000000
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	1 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	1 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_QUARTERLY_CAT5	1 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_MONTHLY_CAT5	1 * round(\${PREMIUM_VALUE_LIFE_5})

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT5=12230.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=6604.2
ESTIMATED_PREMIUM_QUARTERLY_CAT5=3546.7
ESTIMATED_PREMIUM_MONTHLY_CAT5=1223.0
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

```
ESTIMATED_ANNUAL_PREMIUM_AILICAT=236650.5  
ESTIMATED_PREMIUM_SEMI_ANNUAL=127791.27  
ESTIMATED_PREMIUM_QUARTERLY=68628.65  
ESTIMATED_PREMIUM_MONTHLY=23665.05
```

And I select payment frequency "\${payment.frequency.annual}"**Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen****Output**

```
Actual Modal Premium value on screen =236650.50  
Expected Modal Premium value on screen =236650.5
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM_AILICAT}"**Output**

```
Actual Annualized Premium value on screen =236650.50  
Expected Annualized Premium value on screen =236650.5
```

And I select payment frequency "\${payment.frequency.semi.annual}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"**

```
(${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)
```

Output

```
ESTIMATED_PREMIUM_ANNUALIZED=255582.54
```

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen**Output**

```
Actual Modal Premium value on screen =127791.27  
Expected Modal Premium value on screen =127791.27
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM_AILICAT}"**Output**

```
Actual Annualized Premium value on screen =255582.54  
Expected Annualized Premium value on screen =255582.54
```

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=274514.6

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =68628.65

Expected Modal Premium value on screen =68628.65

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =274514.60

Expected Annualized Premium value on screen =274514.6

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=283980.6

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =23665.05

Expected Modal Premium value on screen =23665.05

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =283980.60
Expected Annualized Premium value on screen =283980.6

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for product LIFE for "GTL" for all 3 category**

Passed: 36

Before**Given I select Category "Category 1"****When I select below details to classify employees into category**

NumOfEmployee	25
EmployeePlans	Life:Plan 4

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=3669.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	25 * round(\${PREMIUM_VALUE_LIFE}_1)
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	25 * round(\${PREMIUM_VALUE_LIFE}_1)
ESTIMATED_PREMIUM_QUARTERLY_CAT1	25 * round(\${PREMIUM_VALUE_LIFE}_1)
ESTIMATED_PREMIUM_MONTHLY_CAT1	25 * round(\${PREMIUM_VALUE_LIFE}_1)

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=91725.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=49531.5
ESTIMATED_PREMIUM_QUARTERLY_CAT1=26600.25
ESTIMATED_PREMIUM_MONTHLY_CAT1=9172.5

Given I select Category "Category 2"**When I select below details to classify employees into category**

NumOfEmployee	24
EmployeePlans	Life:Plan 6

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=6115.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	24 * round(\${PREMIUM_VALUE_LIFE}_2)
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	24 * round(\${PREMIUM_VALUE_LIFE}_2)
ESTIMATED_PREMIUM_QUARTERLY_CAT2	24 * round(\${PREMIUM_VALUE_LIFE}_2)
ESTIMATED_PREMIUM_MONTHLY_CAT2	24 * round(\${PREMIUM_VALUE_LIFE}_2)

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT2=146760.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=79250.4
ESTIMATED_PREMIUM_QUARTERLY_CAT2=42560.4
ESTIMATED_PREMIUM_MONTHLY_CAT2=14676.0
```

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	2
EmployeePlans	Life:Plan 7

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

```
PREMIUM_VALUE_LIFE_3=9172.500000
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	2 * round(\${PREMIUM_VALUE_LIFE}_3)
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	2 * round(\${PREMIUM_VALUE_LIFE}_3)
ESTIMATED_PREMIUM_QUARTERLY_CAT3	2 * round(\${PREMIUM_VALUE_LIFE}_3)
ESTIMATED_PREMIUM_MONTHLY_CAT3	2 * round(\${PREMIUM_VALUE_LIFE}_3)

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT3=18345.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=9906.3
ESTIMATED_PREMIUM_QUARTERLY_CAT3=5320.06
ESTIMATED_PREMIUM_MONTHLY_CAT3=1834.5
```

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	2
EmployeePlans	Life:Plan 8

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

```
PREMIUM_VALUE_LIFE_4=12230.000000
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	2 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	2 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_QUARTERLY_CAT4	2 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_MONTHLY_CAT4	2 * round(\${PREMIUM_VALUE_LIFE_4})

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT4=24460.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=13208.4
ESTIMATED_PREMIUM_QUARTERLY_CAT4=7093.4
ESTIMATED_PREMIUM_MONTHLY_CAT4=2446.0
```

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	2
EmployeePlans	Life:Plan 1

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

```
PREMIUM_VALUE_LIFE_5=611.500000
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	2 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	2 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_QUARTERLY_CAT5	2 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_MONTHLY_CAT5	2 * round(\${PREMIUM_VALUE_LIFE_5})

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT5=1223.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=660.42
ESTIMATED_PREMIUM_QUARTERLY_CAT5=354.68
ESTIMATED_PREMIUM_MONTHLY_CAT5=122.3
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_AILCAT	 \${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	 \${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	 \${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	 \${ESTIMATED_PREMIUM_MONTHLY_C}

Output

```
ESTIMATED_ANNUAL_PREMIUM_AILCAT=282513.0
ESTIMATED_PREMIUM_SEMI_ANNUAL=152557.02
ESTIMATED_PREMIUM_QUARTERLY=81928.79
ESTIMATED_PREMIUM_MONTHLY=28251.3
```

And I select payment frequency "\${payment.frequency.annual}"**Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen****Output**

```
Actual Modal Premium value on screen =282513.00
Expected Modal Premium value on screen =282513.0
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM_AILCAT}"**Output**

```
Actual Annualized Premium value on screen =282513.00
Expected Annualized Premium value on screen =282513.0
```

And I select payment frequency "\${payment.frequency.semi.annual}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_ANNUALIZED"****(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)****Output**

```
ESTIMATED_PREMIUM_ANNUALIZED=305114.04
```

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen**Output**

```
Actual Modal Premium value on screen =152557.02
Expected Modal Premium value on screen =152557.02
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM_AILCAT}"

Output

Actual Annualized Premium value on screen =305114.04
Expected Annualized Premium value on screen =305114.04

And I select payment frequency "\${payment.frequency.quarterly}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P**
$$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$$
Output

ESTIMATED_PREMIUM_ANNUALIZED=327715.16

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on sc**Output**

Actual Modal Premium value on screen =81928.79
Expected Modal Premium value on screen =81928.79

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P**Output**

Actual Annualized Premium value on screen =327715.16
Expected Annualized Premium value on screen =327715.16

And I select payment frequency "\${payment.frequency.monthly}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P**
$$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$$
Output

ESTIMATED_PREMIUM_ANNUALIZED=339015.6

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc**Output**

Actual Modal Premium value on screen =28251.30
Expected Modal Premium value on screen =28251.3

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =339015.60
Expected Annualized Premium value on screen =339015.6

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "GTL" for all 3 category

Passed: 36

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	3
EmployeePlans	Life:Plan 4

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=3669.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	3 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	3 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_QUARTERLY_CAT1	3 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_MONTHLY_CAT1	3 * round(\${PREMIUM_VALUE_LIFE_1})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=11007.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=5943.78
ESTIMATED_PREMIUM_QUARTERLY_CAT1=3192.03
ESTIMATED_PREMIUM_MONTHLY_CAT1=1100.7

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	2
EmployeePlans	Life:Plan 7

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

```
PREMIUM_VALUE_LIFE_2=9172.500000
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	2 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	2 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_QUARTERLY_CAT2	2 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_MONTHLY_CAT2	2 * round(\${PREMIUM_VALUE_LIFE_2})

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT2=18345.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=9906.3
ESTIMATED_PREMIUM_QUARTERLY_CAT2=5320.06
ESTIMATED_PREMIUM_MONTHLY_CAT2=1834.5
```

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	1
EmployeePlans	Life:Plan 8

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

```
PREMIUM_VALUE_LIFE_3=12230.000000
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	1 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	1 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_QUARTERLY_CAT3	1 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_MONTHLY_CAT3	1 * round(\${PREMIUM_VALUE_LIFE_3})

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT3=12230.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=6604.2
ESTIMATED_PREMIUM_QUARTERLY_CAT3=3546.7
ESTIMATED_PREMIUM_MONTHLY_CAT3=1223.0
```

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	2
EmployeePlans	Life:Plan 1

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=611.500000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$2 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_4}})$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$2 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_4}})$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$2 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_4}})$
ESTIMATED_PREMIUM_MONTHLY_CAT4	$2 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_4}})$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=1223.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=660.42
 ESTIMATED_PREMIUM_QUARTERLY_CAT4=354.68
 ESTIMATED_PREMIUM_MONTHLY_CAT4=122.3

Given I select Category "Category 5"**When I select below details to classify employees into category**

NumOfEmployee	2
EmployeePlans	Life:Plan 2

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=1223.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	$2 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_5}})$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	$2 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_5}})$
ESTIMATED_PREMIUM_QUARTERLY_CAT5	$2 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_5}})$
ESTIMATED_PREMIUM_MONTHLY_CAT5	$2 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_5}})$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=2446.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=1320.84

ESTIMATED_PREMIUM_QUARTERLY_CAT5=709.34
 ESTIMATED_PREMIUM_MONTHLY_CAT5=244.6

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

ESTIMATED_ANNUAL_PREMIUM_ALLCAT=45251.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL=24435.54
 ESTIMATED_PREMIUM_QUARTERLY=13122.81
 ESTIMATED_PREMIUM_MONTHLY=4525.1

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =45251.00
 Expected Modal Premium value on screen =45251.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL}"

Output

Actual Annualized Premium value on screen =45251.00
 Expected Annualized Premium value on screen =45251.0

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)

Output

ESTIMATED_PREMIUM_ANNUALIZED=48871.08

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =24435.54
Expected Modal Premium value on screen =24435.54

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =48871.08
Expected Annualized Premium value on screen =48871.08

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=52491.24

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on sc

Output

Actual Modal Premium value on screen =13122.81
Expected Modal Premium value on screen =13122.81

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =52491.24
Expected Annualized Premium value on screen =52491.24

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=54301.2

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc

Output

Actual Modal Premium value on screen =4525.10
 Expected Modal Premium value on screen =4525.1

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}**Output**

Actual Annualized Premium value on screen =54301.20
 Expected Annualized Premium value on screen =54301.2

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for product LIFE for "GTL" for all 3 category**

Passed: 36

Before**Given I select Category "Category 1"****When I select below details to classify employees into category**

NumOfEmployee	2
EmployeePlans	Life:Plan 4

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=3669.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	2 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	2 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_QUARTERLY_CAT1	2 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_MONTHLY_CAT1	2 * round(\${PREMIUM_VALUE_LIFE_1})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=7338.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=3962.52
 ESTIMATED_PREMIUM_QUARTERLY_CAT1=2128.02
 ESTIMATED_PREMIUM_MONTHLY_CAT1=733.8

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	2
EmployeePlans	Life:Plan 8

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=12230.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	2 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	2 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_QUARTERLY_CAT2	2 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_MONTHLY_CAT2	2 * round(\${PREMIUM_VALUE_LIFE_2})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=24460.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=13208.4
ESTIMATED_PREMIUM_QUARTERLY_CAT2=7093.4
ESTIMATED_PREMIUM_MONTHLY_CAT2=2446.0

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	2
EmployeePlans	Life:Plan 1

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=611.500000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	2 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	2 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_QUARTERLY_CAT3	2 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_MONTHLY_CAT3	2 * round(\${PREMIUM_VALUE_LIFE_3})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=1223.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=660.42

ESTIMATED_PREMIUM_QUARTERLY_CAT3=354.68
ESTIMATED_PREMIUM_MONTHLY_CAT3=122.3

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	2
EmployeePlans	Life:Plan 2

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=1223.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	2 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	2 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_QUARTERLY_CAT4	2 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_MONTHLY_CAT4	2 * round(\${PREMIUM_VALUE_LIFE_4})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=2446.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=1320.84
ESTIMATED_PREMIUM_QUARTERLY_CAT4=709.34
ESTIMATED_PREMIUM_MONTHLY_CAT4=244.6

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	3
EmployeePlans	Life:Plan 3

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=2446.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	3 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	3 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_QUARTERLY_CAT5	3 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_MONTHLY_CAT5	3 * round(\${PREMIUM_VALUE_LIFE_5})

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT5=7338.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=3962.52
ESTIMATED_PREMIUM_QUARTERLY_CAT5=2128.02
ESTIMATED_PREMIUM_MONTHLY_CAT5=733.8
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	<code> \${ESTIMATED_PREMIUM_ANNUAL_CAT1}</code>
ESTIMATED_PREMIUM_SEMI_ANNUAL	<code> \${ESTIMATED_PREMIUM_SEMI_ANNUAL}</code>
ESTIMATED_PREMIUM_QUARTERLY	<code> \${ESTIMATED_PREMIUM_QUARTERLY_C}</code>
ESTIMATED_PREMIUM_MONTHLY	<code> \${ESTIMATED_PREMIUM_MONTHLY_CA}</code>

Output

```
ESTIMATED_ANNUAL_PREMIUM_AllCAT=42805.0
ESTIMATED_PREMIUM_SEMI_ANNUAL=23114.7
ESTIMATED_PREMIUM_QUARTERLY=12413.46
ESTIMATED_PREMIUM_MONTHLY=4280.5
```

And I select payment frequency "\${payment.frequency.annual}"**Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen****Output**

Actual Modal Premium value on screen =42805.00
 Expected Modal Premium value on screen =42805.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL}"**Output**

Actual Annualized Premium value on screen =42805.00
 Expected Annualized Premium value on screen =42805.0

And I select payment frequency "\${payment.frequency.semi.annual}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P**

$$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$$
Output

```
ESTIMATED_PREMIUM_ANNUALIZED=46229.4
```

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =23114.70
Expected Modal Premium value on screen =23114.7

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =46229.40
Expected Annualized Premium value on screen =46229.4

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=49653.84

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =12413.46
Expected Modal Premium value on screen =12413.46

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =49653.84
Expected Annualized Premium value on screen =49653.84

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_MONTHLY"

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=51366.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =4280.50
Expected Modal Premium value on screen =4280.5

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =51366.00
Expected Annualized Premium value on screen =51366.0

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "GTL" for all 3 category

Passed: 36

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	50
EmployeePlans	Life:Plan 4

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=3669.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	50 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	50 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_QUARTERLY_CAT1	50 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_MONTHLY_CAT1	50 * round(\${PREMIUM_VALUE_LIFE_1})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=183450.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=99063.0
ESTIMATED_PREMIUM_QUARTERLY_CAT1=53200.5
ESTIMATED_PREMIUM_MONTHLY_CAT1=18345.0

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 1

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=611.500000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	5 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	5 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_QUARTERLY_CAT2	5 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_MONTHLY_CAT2	5 * round(\${PREMIUM_VALUE_LIFE_2})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=3057.5
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=1651.05
ESTIMATED_PREMIUM_QUARTERLY_CAT2=886.7
ESTIMATED_PREMIUM_MONTHLY_CAT2=305.75

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 2

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=1223.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})

ESTIMATED_PREMIUM_QUARTERLY_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_MONTHLY_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=6115.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=3302.1
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=1773.35
 ESTIMATED_PREMIUM_MONTHLY_CAT3=611.5

Given I select Category "Category 4"**When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	Life:Plan 4

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=3669.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_QUARTERLY_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_MONTHLY_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=18345.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=9906.3
 ESTIMATED_PREMIUM_QUARTERLY_CAT4=5320.05
 ESTIMATED_PREMIUM_MONTHLY_CAT4=1834.5

Given I select Category "Category 5"**When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	Life:Plan 4

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=3669.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_QUARTERLY_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_MONTHLY_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=18345.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=9906.3
 ESTIMATED_PREMIUM_QUARTERLY_CAT5=5320.05
 ESTIMATED_PREMIUM_MONTHLY_CAT5=1834.5

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_AliCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

ESTIMATED_ANNUAL_PREMIUM_AliCAT=229312.5
 ESTIMATED_PREMIUM_SEMI_ANNUAL=123828.75
 ESTIMATED_PREMIUM_QUARTERLY=66500.65
 ESTIMATED_PREMIUM_MONTHLY=22931.25

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =229312.50
 Expected Modal Premium value on screen =229312.5

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL}"

Output

Actual Annualized Premium value on screen =229312.50
 Expected Annualized Premium value on screen =229312.5

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"

$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=247657.5

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =123828.75

Expected Modal Premium value on screen =123828.75

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =247657.50

Expected Annualized Premium value on screen =247657.5

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=266002.6

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =66500.65

Expected Modal Premium value on screen =66500.65

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =266002.60

Expected Annualized Premium value on screen =266002.6

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

\${ESTIMATED_PREMIUM_MONTHLY} * 12)

Output

ESTIMATED_PREMIUM_ANNUALIZED=275175.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =22931.25

Expected Modal Premium value on screen =22931.25

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =275175.00

Expected Annualized Premium value on screen =275175.0

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "GTL" for all 3 category

Passed: 36

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	60
EmployeePlans	Life:Plan 5

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life|PREMIUM_VALUE_LIFE_1

Output

PREMIUM_VALUE_LIFE_1=4892.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	60 * round(\${PREMIUM_VALUE_LIFE}_1)
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	60 * round(\${PREMIUM_VALUE_LIFE}_1)
ESTIMATED_PREMIUM_QUARTERLY_CAT1	60 * round(\${PREMIUM_VALUE_LIFE}_1)
ESTIMATED_PREMIUM_MONTHLY_CAT1	60 * round(\${PREMIUM_VALUE_LIFE}_1)

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=293520.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=158500.8
 ESTIMATED_PREMIUM_QUARTERLY_CAT1=85120.8
 ESTIMATED_PREMIUM_MONTHLY_CAT1=29352.0

Given I select Category "Category 2"**When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	Life:Plan 7

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=9172.500000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	5 * round(\${PREMIUM_VALUE_LIFE}_2)
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	5 * round(\${PREMIUM_VALUE_LIFE}_2)
ESTIMATED_PREMIUM_QUARTERLY_CAT2	5 * round(\${PREMIUM_VALUE_LIFE}_2)
ESTIMATED_PREMIUM_MONTHLY_CAT2	5 * round(\${PREMIUM_VALUE_LIFE}_2)

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=45862.5
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=24765.75
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=13300.15
 ESTIMATED_PREMIUM_MONTHLY_CAT2=4586.25

Given I select Category "Category 3"**When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	Life:Plan 8

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=12230.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_QUARTERLY_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_MONTHLY_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=61150.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=33021.0
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=17733.5
 ESTIMATED_PREMIUM_MONTHLY_CAT3=6115.0

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 1

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=611.500000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_QUARTERLY_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_MONTHLY_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=3057.5
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=1651.05
 ESTIMATED_PREMIUM_QUARTERLY_CAT4=886.7
 ESTIMATED_PREMIUM_MONTHLY_CAT4=305.75

Given I select Category "Category 5"

When I select below details to classify employees into category

--	--	--

	NumOfEmployee 5	
	EmployeePlans	Life:Plan 2
And I search "GTL" range in static data and get the premium value for the below selected plans in		
Life	PREMIUM_VALUE_LIFE_5	
Output		
PREMIUM_VALUE_LIFE_5=1223.000000		
And I calculate the estimated premium value for the selected plans into below variable		
ESTIMATED_PREMIUM_ANNUAL_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})	
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})	
ESTIMATED_PREMIUM_QUARTERLY_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})	
ESTIMATED_PREMIUM_MONTHLY_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})	
Output		
ESTIMATED_PREMIUM_ANNUAL_CAT5=6115.0 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=3302.1 ESTIMATED_PREMIUM_QUARTERLY_CAT5=1773.35 ESTIMATED_PREMIUM_MONTHLY_CAT5=611.5		
And I calculate the estimated premium value for the selected plans into below variable		
ESTIMATED_ANNUAL_PREMIUM_AllCAT	 \${ESTIMATED_PREMIUM_ANNUAL_CAT1}	
ESTIMATED_PREMIUM_SEMI_ANNUAL	 \${ESTIMATED_PREMIUM_SEMI_ANNUAL}	
ESTIMATED_PREMIUM_QUARTERLY	 \${ESTIMATED_PREMIUM_QUARTERLY_C	
ESTIMATED_PREMIUM_MONTHLY	 \${ESTIMATED_PREMIUM_MONTHLY_CA	
Output		
ESTIMATED_ANNUAL_PREMIUM_AllCAT=409705.0 ESTIMATED_PREMIUM_SEMI_ANNUAL=221240.7 ESTIMATED_PREMIUM_QUARTERLY=118814.5 ESTIMATED_PREMIUM_MONTHLY=40970.5		
And I select payment frequency "\${payment.frequency.annual}"		
Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen		
Output		
Actual Modal Premium value on screen =409705.00 Expected Modal Premium value on screen =409705.0		
Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_A		

Output

Actual Annualized Premium value on screen =409705.00
Expected Annualized Premium value on screen =409705.0

And I select payment frequency "\${payment.frequency.semi.annual}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P**
$$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$$
Output

ESTIMATED_PREMIUM_ANNUALIZED=442481.4

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on s**Output**

Actual Modal Premium value on screen =221240.70
Expected Modal Premium value on screen =221240.7

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P**Output**

Actual Annualized Premium value on screen =442481.40
Expected Annualized Premium value on screen =442481.4

And I select payment frequency "\${payment.frequency.quarterly}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P**
$$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$$
Output

ESTIMATED_PREMIUM_ANNUALIZED=475258.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on s**Output**

Actual Modal Premium value on screen =118814.50
Expected Modal Premium value on screen =118814.5

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =475258.00
Expected Annualized Premium value on screen =475258.0

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_MONTHLY) * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=491646.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc

Output

Actual Modal Premium value on screen =40970.50
Expected Modal Premium value on screen =40970.5

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =491646.00
Expected Annualized Premium value on screen =491646.0

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "GTL" for all 3 category

Passed: 36

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	70
EmployeePlans	Life:Plan 5

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

```
PREMIUM_VALUE_LIFE_1=4892.000000
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	70 * round(\${PREMIUM_VALUE_LIFE}_1)
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	70 * round(\${PREMIUM_VALUE_LIFE}_1)
ESTIMATED_PREMIUM_QUARTERLY_CAT1	70 * round(\${PREMIUM_VALUE_LIFE}_1)
ESTIMATED_PREMIUM_MONTHLY_CAT1	70 * round(\${PREMIUM_VALUE_LIFE}_1)

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT1=342440.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=184917.6
ESTIMATED_PREMIUM_QUARTERLY_CAT1=99307.6
ESTIMATED_PREMIUM_MONTHLY_CAT1=34244.0
```

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	8
EmployeePlans	Life:Plan 8

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

```
PREMIUM_VALUE_LIFE_2=12230.000000
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	8 * round(\${PREMIUM_VALUE_LIFE}_2)
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	8 * round(\${PREMIUM_VALUE_LIFE}_2)
ESTIMATED_PREMIUM_QUARTERLY_CAT2	8 * round(\${PREMIUM_VALUE_LIFE}_2)
ESTIMATED_PREMIUM_MONTHLY_CAT2	8 * round(\${PREMIUM_VALUE_LIFE}_2)

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT2=97840.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=52833.6
ESTIMATED_PREMIUM_QUARTERLY_CAT2=28373.6
ESTIMATED_PREMIUM_MONTHLY_CAT2=9784.0
```

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 1

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=611.500000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_QUARTERLY_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_MONTHLY_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=3057.5
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=1651.05
ESTIMATED_PREMIUM_QUARTERLY_CAT3=886.7
ESTIMATED_PREMIUM_MONTHLY_CAT3=305.75

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 2

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=1223.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_QUARTERLY_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_MONTHLY_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=6115.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=3302.1
ESTIMATED_PREMIUM_QUARTERLY_CAT4=1773.35

ESTIMATED_PREMIUM_MONTHLY_CAT4=611.5

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 3

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=2446.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_QUARTERLY_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_MONTHLY_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=12230.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=6604.2
 ESTIMATED_PREMIUM_QUARTERLY_CAT5=3546.7
 ESTIMATED_PREMIUM_MONTHLY_CAT5=1223.0

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

ESTIMATED_ANNUAL_PREMIUM_ALLCAT=461682.5
 ESTIMATED_PREMIUM_SEMI_ANNUAL=249308.55
 ESTIMATED_PREMIUM_QUARTERLY=133887.95
 ESTIMATED_PREMIUM_MONTHLY=46168.25

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =461682.50
Expected Modal Premium value on screen =461682.5

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL}"

Output

Actual Annualized Premium value on screen =461682.50
Expected Annualized Premium value on screen =461682.5

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"

$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=498617.1

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =249308.55
Expected Modal Premium value on screen =249308.55

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL}"

Output

Actual Annualized Premium value on screen =498617.10
Expected Annualized Premium value on screen =498617.1

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=535551.8

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =133887.95
 Expected Modal Premium value on screen =133887.95

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P**Output**

Actual Annualized Premium value on screen =535551.80
 Expected Annualized Premium value on screen =535551.8

And I select payment frequency "\${payment.frequency.monthly}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P**

$$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$$
Output

ESTIMATED_PREMIUM_ANNUALIZED=554019.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc**Output**

Actual Modal Premium value on screen =46168.25
 Expected Modal Premium value on screen =46168.25

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P**Output**

Actual Annualized Premium value on screen =554019.00
 Expected Annualized Premium value on screen =554019.0

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "GTL" for all 3 category

Passed: 36

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	80
EmployeePlans	Life:Plan 5

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=4892.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	80 * round(\${PREMIUM_VALUE_LIFE}_1)
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	80 * round(\${PREMIUM_VALUE_LIFE}_1)
ESTIMATED_PREMIUM_QUARTERLY_CAT1	80 * round(\${PREMIUM_VALUE_LIFE}_1)
ESTIMATED_PREMIUM_MONTHLY_CAT1	80 * round(\${PREMIUM_VALUE_LIFE}_1)

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=391360.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=211334.4
 ESTIMATED_PREMIUM_QUARTERLY_CAT1=113494.4
 ESTIMATED_PREMIUM_MONTHLY_CAT1=39136.0

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 1

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=611.500000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	5 * round(\${PREMIUM_VALUE_LIFE}_2)
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	5 * round(\${PREMIUM_VALUE_LIFE}_2)
ESTIMATED_PREMIUM_QUARTERLY_CAT2	5 * round(\${PREMIUM_VALUE_LIFE}_2)
ESTIMATED_PREMIUM_MONTHLY_CAT2	5 * round(\${PREMIUM_VALUE_LIFE}_2)

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=3057.5
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=1651.05
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=886.7
 ESTIMATED_PREMIUM_MONTHLY_CAT2=305.75

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	6
EmployeePlans	Life:Plan 2

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=1223.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	6 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	6 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_QUARTERLY_CAT3	6 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_MONTHLY_CAT3	6 * round(\${PREMIUM_VALUE_LIFE_3})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=7338.0

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=3962.52

ESTIMATED_PREMIUM_QUARTERLY_CAT3=2128.02

ESTIMATED_PREMIUM_MONTHLY_CAT3=733.8

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	6
EmployeePlans	Life:Plan 3

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=2446.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	6 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	6 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_QUARTERLY_CAT4	6 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_MONTHLY_CAT4	6 * round(\${PREMIUM_VALUE_LIFE_4})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=14676.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=7925.04
 ESTIMATED_PREMIUM_QUARTERLY_CAT4=4256.04
 ESTIMATED_PREMIUM_MONTHLY_CAT4=1467.6

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	6
EmployeePlans	Life:Plan 5

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=4892.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	6 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	6 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_QUARTERLY_CAT5	6 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_MONTHLY_CAT5	6 * round(\${PREMIUM_VALUE_LIFE_5})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=29352.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=15850.08
 ESTIMATED_PREMIUM_QUARTERLY_CAT5=8512.08
 ESTIMATED_PREMIUM_MONTHLY_CAT5=2935.2

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1} + \${ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1} + \${ESTIMATED_PREMIUM_QUARTERLY_CAT1} + \${ESTIMATED_PREMIUM_MONTHLY_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_CAT1}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_CAT1}

Output

ESTIMATED_ANNUAL_PREMIUM_ALLCAT=445783.5
 ESTIMATED_PREMIUM_SEMI_ANNUAL=240723.09
 ESTIMATED_PREMIUM_QUARTERLY=129277.24
 ESTIMATED_PREMIUM_MONTHLY=44578.35

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen**Output**

Actual Modal Premium value on screen =445783.50
 Expected Modal Premium value on screen =445783.5

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED_PREMIUM}"**Output**

Actual Annualized Premium value on screen =445783.50
 Expected Annualized Premium value on screen =445783.5

And I select payment frequency "\${payment.frequency.semi.annual}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_SEMI_ANNUALIZED"**

$$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$$
Output

ESTIMATED_PREMIUM_ANNUALIZED=481446.18

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen**Output**

Actual Modal Premium value on screen =240723.09
 Expected Modal Premium value on screen =240723.09

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED_PREMIUM}"**Output**

Actual Annualized Premium value on screen =481446.18
 Expected Annualized Premium value on screen =481446.18

And I select payment frequency "\${payment.frequency.quarterly}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_QUARTERLY"**

$$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$$
Output

ESTIMATED_PREMIUM_ANNUALIZED=517108.96

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =129277.24
Expected Modal Premium value on screen =129277.24

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =517108.96
Expected Annualized Premium value on screen =517108.96

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_MONTHLY"

$(\$ESTIMATED_PREMIUM_MONTHLY * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=534940.2

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =44578.35
Expected Modal Premium value on screen =44578.35

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =534940.20
Expected Annualized Premium value on screen =534940.2

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "GTL" for all 3 category

Passed: 36

Before**Given I select Category "Category 1"****When I select below details to classify employees into category**

NumOfEmployee	100
EmployeePlans	Life:Plan 6

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=6115.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	100 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	100 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_QUARTERLY_CAT1	100 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_MONTHLY_CAT1	100 * round(\${PREMIUM_VALUE_LIFE_1})

OutputESTIMATED_PREMIUM_ANNUAL_CAT1=611500.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=330210.0
ESTIMATED_PREMIUM_QUARTERLY_CAT1=177335.0
ESTIMATED_PREMIUM_MONTHLY_CAT1=61150.0**Given I select Category "Category 2"****When I select below details to classify employees into category**

NumOfEmployee	7
EmployeePlans	Life:Plan 8

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=12230.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	7 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	7 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_QUARTERLY_CAT2	7 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_MONTHLY_CAT2	7 * round(\${PREMIUM_VALUE_LIFE_2})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=85610.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=46229.4
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=24826.9
 ESTIMATED_PREMIUM_MONTHLY_CAT2=8561.0

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	Life:Plan 1

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=611.500000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	7 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	7 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_QUARTERLY_CAT3	7 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_MONTHLY_CAT3	7 * round(\${PREMIUM_VALUE_LIFE_3})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=4280.5
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=2311.47
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=1241.38
 ESTIMATED_PREMIUM_MONTHLY_CAT3=428.05

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	Life:Plan 2

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=1223.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	7 * round(\${PREMIUM_VALUE_LIFE_4})
-------------------------------	-------------------------------------

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$7 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_4}})$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$7 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_4}})$
ESTIMATED_PREMIUM_MONTHLY_CAT4	$7 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_4}})$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=8561.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=4622.94
 ESTIMATED_PREMIUM_QUARTERLY_CAT4=2482.69
 ESTIMATED_PREMIUM_MONTHLY_CAT4=856.1

Given I select Category "Category 5"**When I select below details to classify employees into category**

NumOfEmployee	7
EmployeePlans	Life:Plan 3

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=2446.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	$7 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_5}})$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	$7 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_5}})$
ESTIMATED_PREMIUM_QUARTERLY_CAT5	$7 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_5}})$
ESTIMATED_PREMIUM_MONTHLY_CAT5	$7 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_5}})$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=17122.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=9245.88
 ESTIMATED_PREMIUM_QUARTERLY_CAT5=4965.38
 ESTIMATED_PREMIUM_MONTHLY_CAT5=1712.2

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	$\$\{\text{ESTIMATED_PREMIUM_ANNUAL_CAT1}\}$
ESTIMATED_PREMIUM_SEMI_ANNUAL	$\$\{\text{ESTIMATED_PREMIUM_SEMI_ANNUAL}\}$
ESTIMATED_PREMIUM_QUARTERLY	$\$\{\text{ESTIMATED_PREMIUM_QUARTERLY_C}\}$
ESTIMATED_PREMIUM_MONTHLY	$\$\{\text{ESTIMATED_PREMIUM_MONTHLY_CA}\}$

Output

ESTIMATED_ANNUAL_PREMIUM_ALLCAT=727073.5
 ESTIMATED_PREMIUM_SEMI_ANNUAL=392619.69

ESTIMATED_PREMIUM_QUARTERLY=210851.35
ESTIMATED_PREMIUM_MONTHLY=72707.35

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =727073.50
Expected Modal Premium value on screen =727073.5

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =727073.50
Expected Annualized Premium value on screen =727073.5

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"

$(\$ESTIMATED_PREMIUM_SEMI_ANNUAL) * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=785239.38

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =392619.69
Expected Modal Premium value on screen =392619.69

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =785239.38
Expected Annualized Premium value on screen =785239.38

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=843405.4

Then I verify the the Modal Premium value for frequency " $\${payment.frequency.quarterly}$ " on screen

Output

Actual Modal Premium value on screen =210851.35

Expected Modal Premium value on screen =210851.35

Then I verify the the Annualized Premium value on screen should match with " $\${ESTIMATED_PREMIUM_ANNUALIZED}$ "

Output

Actual Annualized Premium value on screen =843405.40

Expected Annualized Premium value on screen =843405.4

And I select payment frequency " $\${payment.frequency.monthly}$ "

And I calculate the estimated premium value for the selected plans into variable " $\${ESTIMATED_PREMIUM_MONTHLY}$ "

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=872488.2

Then I verify the the Modal Premium value for frequency " $\${payment.frequency.monthly}$ " on screen

Output

Actual Modal Premium value on screen =72707.35

Expected Modal Premium value on screen =72707.35

Then I verify the the Annualized Premium value on screen should match with " $\${ESTIMATED_PREMIUM_ANNUALIZED}$ "

Output

Actual Annualized Premium value on screen =872488.20

Expected Annualized Premium value on screen =872488.2

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for product LIFE for "GTL" for all 3 category**

Passed: 36

Before**Given I select Category "Category 1"****When I select below details to classify employees into category**

NumOfEmployee	6
EmployeePlans	Life:Plan 6

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=6115.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	6 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	6 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_QUARTERLY_CAT1	6 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_MONTHLY_CAT1	6 * round(\${PREMIUM_VALUE_LIFE_1})

OutputESTIMATED_PREMIUM_ANNUAL_CAT1=36690.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=19812.6
ESTIMATED_PREMIUM_QUARTERLY_CAT1=10640.1
ESTIMATED_PREMIUM_MONTHLY_CAT1=3669.0**Given I select Category "Category 2"****When I select below details to classify employees into category**

NumOfEmployee	6
EmployeePlans	Life:Plan 2

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=1223.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	6 * round(\${PREMIUM_VALUE_LIFE_2})
-------------------------------	-------------------------------------

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	6 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_QUARTERLY_CAT2	6 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_MONTHLY_CAT2	6 * round(\${PREMIUM_VALUE_LIFE_2})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=7338.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=3962.52
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=2128.02
 ESTIMATED_PREMIUM_MONTHLY_CAT2=733.8

Given I select Category "Category 3"**When I select below details to classify employees into category**

NumOfEmployee	6
EmployeePlans	Life:Plan 3

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=2446.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	6 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	6 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_QUARTERLY_CAT3	6 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_MONTHLY_CAT3	6 * round(\${PREMIUM_VALUE_LIFE_3})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=14676.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=7925.04
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=4256.04
 ESTIMATED_PREMIUM_MONTHLY_CAT3=1467.6

Given I select Category "Category 4"**When I select below details to classify employees into category**

NumOfEmployee	6
EmployeePlans	Life:Plan 4

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=3669.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	6 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	6 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_QUARTERLY_CAT4	6 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_MONTHLY_CAT4	6 * round(\${PREMIUM_VALUE_LIFE_4})

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT4=22014.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=11887.56
ESTIMATED_PREMIUM_QUARTERLY_CAT4=6384.06
ESTIMATED_PREMIUM_MONTHLY_CAT4=2201.4
```

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	6
EmployeePlans	Life:Plan 6

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

```
PREMIUM_VALUE_LIFE_5=6115.000000
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	6 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	6 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_QUARTERLY_CAT5	6 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_MONTHLY_CAT5	6 * round(\${PREMIUM_VALUE_LIFE_5})

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT5=36690.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=19812.6
ESTIMATED_PREMIUM_QUARTERLY_CAT5=10640.1
ESTIMATED_PREMIUM_MONTHLY_CAT5=3669.0
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

```
ESTIMATED_ANNUAL_PREMIUM_AILICAT=117408.0
ESTIMATED_PREMIUM_SEMI_ANNUAL=63400.32
ESTIMATED_PREMIUM_QUARTERLY=34048.32
ESTIMATED_PREMIUM_MONTHLY=11740.8
```

And I select payment frequency "\${payment.frequency.annual}"**Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen****Output**

```
Actual Modal Premium value on screen =117408.00
Expected Modal Premium value on screen =117408.0
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM_AILICAT}"**Output**

```
Actual Annualized Premium value on screen =117408.00
Expected Annualized Premium value on screen =117408.0
```

And I select payment frequency "\${payment.frequency.semi.annual}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"**

```
(${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)
```

Output

```
ESTIMATED_PREMIUM_ANNUALIZED=126800.64
```

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen**Output**

```
Actual Modal Premium value on screen =63400.32
Expected Modal Premium value on screen =63400.32
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM_AILICAT}"**Output**

```
Actual Annualized Premium value on screen =126800.64
Expected Annualized Premium value on screen =126800.64
```

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=136193.28

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =34048.32

Expected Modal Premium value on screen =34048.32

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =136193.28

Expected Annualized Premium value on screen =136193.28

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=140889.6

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =11740.80

Expected Modal Premium value on screen =11740.8

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =140889.60
Expected Annualized Premium value on screen =140889.6

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for product LIFE for "GTL" for all 3 category**

Passed: 36

Before**Given I select Category "Category 1"****When I select below details to classify employees into category**

NumOfEmployee	7
EmployeePlans	Life:Plan 7

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=9172.500000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	7 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	7 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_QUARTERLY_CAT1	7 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_MONTHLY_CAT1	7 * round(\${PREMIUM_VALUE_LIFE_1})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=64207.5
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=34672.05
 ESTIMATED_PREMIUM_QUARTERLY_CAT1=18620.21
 ESTIMATED_PREMIUM_MONTHLY_CAT1=6420.75

Given I select Category "Category 2"**When I select below details to classify employees into category**

NumOfEmployee	6
EmployeePlans	Life:Plan 1

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=611.500000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	6 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	6 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_QUARTERLY_CAT2	6 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_MONTHLY_CAT2	6 * round(\${PREMIUM_VALUE_LIFE_2})

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT2=3669.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=1981.26
ESTIMATED_PREMIUM_QUARTERLY_CAT2=1064.04
ESTIMATED_PREMIUM_MONTHLY_CAT2=366.9
```

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 2

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

```
PREMIUM_VALUE_LIFE_3=1223.000000
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_QUARTERLY_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_MONTHLY_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT3=6115.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=3302.1
ESTIMATED_PREMIUM_QUARTERLY_CAT3=1773.35
ESTIMATED_PREMIUM_MONTHLY_CAT3=611.5
```

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 3

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

```
PREMIUM_VALUE_LIFE_4=2446.000000
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_QUARTERLY_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_MONTHLY_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT4=12230.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=6604.2
ESTIMATED_PREMIUM_QUARTERLY_CAT4=3546.7
ESTIMATED_PREMIUM_MONTHLY_CAT4=1223.0
```

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 4

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

```
PREMIUM_VALUE_LIFE_5=3669.000000
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_QUARTERLY_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_MONTHLY_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT5=18345.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=9906.3
ESTIMATED_PREMIUM_QUARTERLY_CAT5=5320.05
ESTIMATED_PREMIUM_MONTHLY_CAT5=1834.5
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_AllCAT	 \${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	 \${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	 \${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	 \${ESTIMATED_PREMIUM_MONTHLY_C}

Output

```
ESTIMATED_ANNUAL_PREMIUM_AllCAT=104566.5
ESTIMATED_PREMIUM_SEMI_ANNUAL=56465.91
ESTIMATED_PREMIUM_QUARTERLY=30324.35
ESTIMATED_PREMIUM_MONTHLY=10456.65
```

And I select payment frequency "\${payment.frequency.annual}"**Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen****Output**

```
Actual Modal Premium value on screen =104566.50
Expected Modal Premium value on screen =104566.5
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM_AllCAT}"**Output**

```
Actual Annualized Premium value on screen =104566.50
Expected Annualized Premium value on screen =104566.5
```

And I select payment frequency "\${payment.frequency.semi.annual}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P"****(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)****Output**

```
ESTIMATED_PREMIUM_ANNUALIZED=112931.82
```

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen**Output**

```
Actual Modal Premium value on screen =56465.91
Expected Modal Premium value on screen =56465.91
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM_AllCAT}"

Output

Actual Annualized Premium value on screen =112931.82
Expected Annualized Premium value on screen =112931.82

And I select payment frequency "\${payment.frequency.quarterly}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P**
$$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$$
Output

ESTIMATED_PREMIUM_ANNUALIZED=121297.4

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on sc**Output**

Actual Modal Premium value on screen =30324.35
Expected Modal Premium value on screen =30324.35

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P**Output**

Actual Annualized Premium value on screen =121297.40
Expected Annualized Premium value on screen =121297.4

And I select payment frequency "\${payment.frequency.monthly}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P**
$$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$$
Output

ESTIMATED_PREMIUM_ANNUALIZED=125479.8

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc**Output**

Actual Modal Premium value on screen =10456.65
Expected Modal Premium value on screen =10456.65

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =125479.80
Expected Annualized Premium value on screen =125479.8

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "GTL" for all 3 category

Passed: 36

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	8
EmployeePlans	Life:Plan 7

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=9172.500000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	8 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	8 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_QUARTERLY_CAT1	8 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_MONTHLY_CAT1	8 * round(\${PREMIUM_VALUE_LIFE_1})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=73380.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=39625.2
ESTIMATED_PREMIUM_QUARTERLY_CAT1=21280.24
ESTIMATED_PREMIUM_MONTHLY_CAT1=7338.0

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 2

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_2
------	-----------------------------

Output

```
PREMIUM_VALUE_LIFE_2=1223.000000
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	$5 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_2}})$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$5 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_2}})$
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$5 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_2}})$
ESTIMATED_PREMIUM_MONTHLY_CAT2	$5 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_2}})$

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT2=6115.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=3302.1
ESTIMATED_PREMIUM_QUARTERLY_CAT2=1773.35
ESTIMATED_PREMIUM_MONTHLY_CAT2=611.5
```

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	6
EmployeePlans	Life:Plan 3

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_3
------	-----------------------------

Output

```
PREMIUM_VALUE_LIFE_3=2446.000000
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	$6 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_3}})$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	$6 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_3}})$
ESTIMATED_PREMIUM_QUARTERLY_CAT3	$6 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_3}})$
ESTIMATED_PREMIUM_MONTHLY_CAT3	$6 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_3}})$

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT3=14676.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=7925.04
ESTIMATED_PREMIUM_QUARTERLY_CAT3=4256.04
ESTIMATED_PREMIUM_MONTHLY_CAT3=1467.6
```

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	6
EmployeePlans	Life:Plan 4

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=3669.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	6 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	6 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_QUARTERLY_CAT4	6 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_MONTHLY_CAT4	6 * round(\${PREMIUM_VALUE_LIFE_4})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=22014.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=11887.56
 ESTIMATED_PREMIUM_QUARTERLY_CAT4=6384.06
 ESTIMATED_PREMIUM_MONTHLY_CAT4=2201.4

Given I select Category "Category 5"**When I select below details to classify employees into category**

NumOfEmployee	6
EmployeePlans	Life:Plan 7

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=9172.500000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	6 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	6 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_QUARTERLY_CAT5	6 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_MONTHLY_CAT5	6 * round(\${PREMIUM_VALUE_LIFE_5})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=55035.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=29718.9

ESTIMATED_PREMIUM_QUARTERLY_CAT5=15960.18
 ESTIMATED_PREMIUM_MONTHLY_CAT5=5503.5

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

ESTIMATED_ANNUAL_PREMIUM_ALLCAT=171220.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL=92458.8
 ESTIMATED_PREMIUM_QUARTERLY=49653.87
 ESTIMATED_PREMIUM_MONTHLY=17122.0

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =171220.00
 Expected Modal Premium value on screen =171220.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL}"

Output

Actual Annualized Premium value on screen =171220.00
 Expected Annualized Premium value on screen =171220.0

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)

Output

ESTIMATED_PREMIUM_ANNUALIZED=184917.6

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =92458.80
Expected Modal Premium value on screen =92458.8

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =184917.60
Expected Annualized Premium value on screen =184917.6

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=198615.48

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on sc

Output

Actual Modal Premium value on screen =49653.87
Expected Modal Premium value on screen =49653.87

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =198615.48
Expected Annualized Premium value on screen =198615.48

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=205464.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc

Output

Actual Modal Premium value on screen =17122.00
 Expected Modal Premium value on screen =17122.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}**Output**

Actual Annualized Premium value on screen =205464.00
 Expected Annualized Premium value on screen =205464.0

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for product LIFE for "GTL" for all 3 category**

Passed: 36

Before**Given I select Category "Category 1"****When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	Life:Plan 8

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=12230.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	5 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	5 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_QUARTERLY_CAT1	5 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_MONTHLY_CAT1	5 * round(\${PREMIUM_VALUE_LIFE_1})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=61150.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=33021.0
 ESTIMATED_PREMIUM_QUARTERLY_CAT1=17733.5
 ESTIMATED_PREMIUM_MONTHLY_CAT1=6115.0

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	9
EmployeePlans	Life:Plan 2

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=1223.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	9 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	9 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_QUARTERLY_CAT2	9 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_MONTHLY_CAT2	9 * round(\${PREMIUM_VALUE_LIFE_2})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=11007.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=5943.78
ESTIMATED_PREMIUM_QUARTERLY_CAT2=3192.03
ESTIMATED_PREMIUM_MONTHLY_CAT2=1100.7

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 3

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=2446.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_QUARTERLY_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_MONTHLY_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=12230.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=6604.2

ESTIMATED_PREMIUM_QUARTERLY_CAT3=3546.7
ESTIMATED_PREMIUM_MONTHLY_CAT3=1223.0

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 4

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=3669.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_QUARTERLY_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_MONTHLY_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=18345.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=9906.3
ESTIMATED_PREMIUM_QUARTERLY_CAT4=5320.05
ESTIMATED_PREMIUM_MONTHLY_CAT4=1834.5

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 5

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=4892.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_QUARTERLY_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_MONTHLY_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT5=24460.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=13208.4
ESTIMATED_PREMIUM_QUARTERLY_CAT5=7093.4
ESTIMATED_PREMIUM_MONTHLY_CAT5=2446.0
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	<code> \${ESTIMATED_PREMIUM_ANNUAL_CAT1}</code>
ESTIMATED_PREMIUM_SEMI_ANNUAL	<code> \${ESTIMATED_PREMIUM_SEMI_ANNUAL}</code>
ESTIMATED_PREMIUM_QUARTERLY	<code> \${ESTIMATED_PREMIUM_QUARTERLY_C}</code>
ESTIMATED_PREMIUM_MONTHLY	<code> \${ESTIMATED_PREMIUM_MONTHLY_CA}</code>

Output

```
ESTIMATED_ANNUAL_PREMIUM_AllCAT=127192.0
ESTIMATED_PREMIUM_SEMI_ANNUAL=68683.68
ESTIMATED_PREMIUM_QUARTERLY=36885.68
ESTIMATED_PREMIUM_MONTHLY=12719.2
```

And I select payment frequency "\${payment.frequency.annual}"**Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen****Output**

Actual Modal Premium value on screen =127192.00
 Expected Modal Premium value on screen =127192.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL}"**Output**

Actual Annualized Premium value on screen =127192.00
 Expected Annualized Premium value on screen =127192.0

And I select payment frequency "\${payment.frequency.semi.annual}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P**

$$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$$
Output

```
ESTIMATED_PREMIUM_ANNUALIZED=137367.36
```

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =68683.68
Expected Modal Premium value on screen =68683.68

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =137367.36
Expected Annualized Premium value on screen =137367.36

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=147542.72

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =36885.68
Expected Modal Premium value on screen =36885.68

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =147542.72
Expected Annualized Premium value on screen =147542.72

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_MONTHLY"

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=152630.4

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =12719.20
Expected Modal Premium value on screen =12719.2

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =152630.40
Expected Annualized Premium value on screen =152630.4

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "GTL" for all 3 category

Passed: 36

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 8

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=12230.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	5 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	5 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_QUARTERLY_CAT1	5 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_MONTHLY_CAT1	5 * round(\${PREMIUM_VALUE_LIFE_1})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=61150.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=33021.0
ESTIMATED_PREMIUM_QUARTERLY_CAT1=17733.5
ESTIMATED_PREMIUM_MONTHLY_CAT1=6115.0

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 3

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=2446.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	5 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	5 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_QUARTERLY_CAT2	5 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_MONTHLY_CAT2	5 * round(\${PREMIUM_VALUE_LIFE_2})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=12230.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=6604.2
ESTIMATED_PREMIUM_QUARTERLY_CAT2=3546.7
ESTIMATED_PREMIUM_MONTHLY_CAT2=1223.0

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	9
EmployeePlans	Life:Plan 4

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=3669.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	9 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	9 * round(\${PREMIUM_VALUE_LIFE_3})

ESTIMATED_PREMIUM_QUARTERLY_CAT3	9 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_MONTHLY_CAT3	9 * round(\${PREMIUM_VALUE_LIFE_3})

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT3=33021.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=17831.34
ESTIMATED_PREMIUM_QUARTERLY_CAT3=9576.09
ESTIMATED_PREMIUM_MONTHLY_CAT3=3302.1
```

Given I select Category "Category 4"**When I select below details to classify employees into category**

NumOfEmployee	9
EmployeePlans	Life:Plan 5

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

```
PREMIUM_VALUE_LIFE_4=4892.000000
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	9 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	9 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_QUARTERLY_CAT4	9 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_MONTHLY_CAT4	9 * round(\${PREMIUM_VALUE_LIFE_4})

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT4=44028.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=23775.12
ESTIMATED_PREMIUM_QUARTERLY_CAT4=12768.12
ESTIMATED_PREMIUM_MONTHLY_CAT4=4402.8
```

Given I select Category "Category 5"**When I select below details to classify employees into category**

NumOfEmployee	9
EmployeePlans	Life:Plan 8

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=12230.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	9 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	9 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_QUARTERLY_CAT5	9 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_MONTHLY_CAT5	9 * round(\${PREMIUM_VALUE_LIFE_5})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=110070.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=59437.8
 ESTIMATED_PREMIUM_QUARTERLY_CAT5=31920.3
 ESTIMATED_PREMIUM_MONTHLY_CAT5=11007.0

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_AliCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

ESTIMATED_ANNUAL_PREMIUM_AliCAT=260499.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL=140669.46
 ESTIMATED_PREMIUM_QUARTERLY=75544.71
 ESTIMATED_PREMIUM_MONTHLY=26049.9

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =260499.00
 Expected Modal Premium value on screen =260499.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL}"

Output

Actual Annualized Premium value on screen =260499.00
 Expected Annualized Premium value on screen =260499.0

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=281338.92

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =140669.46

Expected Modal Premium value on screen =140669.46

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =281338.92

Expected Annualized Premium value on screen =281338.92

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=302178.84

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =75544.71

Expected Modal Premium value on screen =75544.71

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =302178.84

Expected Annualized Premium value on screen =302178.84

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

(\${ESTIMATED_PREMIUM_MONTHLY} * 12)

Output

ESTIMATED_PREMIUM_ANNUALIZED=312598.8

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =26049.90

Expected Modal Premium value on screen =26049.9

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =312598.80

Expected Annualized Premium value on screen =312598.8

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "GTL" for all 3 category

Passed: 36

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	6
EmployeePlans	Life:Plan 1

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=611.500000

And I calculate the estimated premium value for the selected plans into below variable

--	--

ESTIMATED_PREMIUM_ANNUAL_CAT1	6 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	6 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_QUARTERLY_CAT1	6 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_MONTHLY_CAT1	6 * round(\${PREMIUM_VALUE_LIFE_1})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=3669.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=1981.26
 ESTIMATED_PREMIUM_QUARTERLY_CAT1=1064.04
 ESTIMATED_PREMIUM_MONTHLY_CAT1=366.9

Given I select Category "Category 2"**When I select below details to classify employees into category**

NumOfEmployee	8
EmployeePlans	Life:Plan 1

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=611.500000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	8 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	8 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_QUARTERLY_CAT2	8 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_MONTHLY_CAT2	8 * round(\${PREMIUM_VALUE_LIFE_2})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=4892.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=2641.68
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=1418.72
 ESTIMATED_PREMIUM_MONTHLY_CAT2=489.2

Given I select Category "Category 3"**When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	Life:Plan 1

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=611.500000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_QUARTERLY_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_MONTHLY_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=3057.5
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=1651.05
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=886.7
 ESTIMATED_PREMIUM_MONTHLY_CAT3=305.75

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 1

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=611.500000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_QUARTERLY_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_MONTHLY_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=3057.5
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=1651.05
 ESTIMATED_PREMIUM_QUARTERLY_CAT4=886.7
 ESTIMATED_PREMIUM_MONTHLY_CAT4=305.75

Given I select Category "Category 5"

When I select below details to classify employees into category

--	--	--

	NumOfEmployee 5	
	EmployeePlans	Life:Plan 1
And I search "GTL" range in static data and get the premium value for the below selected plans in		
Life	PREMIUM_VALUE_LIFE_5	
Output		
PREMIUM_VALUE_LIFE_5=611.500000		
And I calculate the estimated premium value for the selected plans into below variable		
ESTIMATED_PREMIUM_ANNUAL_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})	
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})	
ESTIMATED_PREMIUM_QUARTERLY_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})	
ESTIMATED_PREMIUM_MONTHLY_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})	
Output		
ESTIMATED_PREMIUM_ANNUAL_CAT5=3057.5 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=1651.05 ESTIMATED_PREMIUM_QUARTERLY_CAT5=886.7 ESTIMATED_PREMIUM_MONTHLY_CAT5=305.75		
And I calculate the estimated premium value for the selected plans into below variable		
ESTIMATED_ANNUAL_PREMIUM_ALLCAT	 \${ESTIMATED_PREMIUM_ANNUAL_CAT1} + \${ESTIMATED_PREMIUM_ANNUAL_CAT2} + \${ESTIMATED_PREMIUM_ANNUAL_CAT3} + \${ESTIMATED_PREMIUM_ANNUAL_CAT4} + \${ESTIMATED_PREMIUM_ANNUAL_CAT5}	
ESTIMATED_PREMIUM_SEMI_ANNUAL	 \${ESTIMATED_PREMIUM_SEMI_ANNUAL}	
ESTIMATED_PREMIUM_QUARTERLY	 \${ESTIMATED_PREMIUM_QUARTERLY_C1} + \${ESTIMATED_PREMIUM_QUARTERLY_C2} + \${ESTIMATED_PREMIUM_QUARTERLY_C3} + \${ESTIMATED_PREMIUM_QUARTERLY_C4}	
ESTIMATED_PREMIUM_MONTHLY	 \${ESTIMATED_PREMIUM_MONTHLY_C1} + \${ESTIMATED_PREMIUM_MONTHLY_C2} + \${ESTIMATED_PREMIUM_MONTHLY_C3} + \${ESTIMATED_PREMIUM_MONTHLY_C4} + \${ESTIMATED_PREMIUM_MONTHLY_C5}	
Output		
ESTIMATED_ANNUAL_PREMIUM_ALLCAT=17733.5 ESTIMATED_PREMIUM_SEMI_ANNUAL=9576.09 ESTIMATED_PREMIUM_QUARTERLY=5142.86 ESTIMATED_PREMIUM_MONTHLY=1773.35		
And I select payment frequency "\${payment.frequency.annual}"		
Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen		
Output		
Actual Modal Premium value on screen =17733.50 Expected Modal Premium value on screen =17733.5		
Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM_ALLCAT}"		

Output

Actual Annualized Premium value on screen =17733.50
Expected Annualized Premium value on screen =17733.5

And I select payment frequency "\${payment.frequency.semi.annual}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P**
$$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$$
Output

ESTIMATED_PREMIUM_ANNUALIZED=19152.18

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on s**Output**

Actual Modal Premium value on screen =9576.09
Expected Modal Premium value on screen =9576.09

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P**Output**

Actual Annualized Premium value on screen =19152.18
Expected Annualized Premium value on screen =19152.18

And I select payment frequency "\${payment.frequency.quarterly}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P**
$$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$$
Output

ESTIMATED_PREMIUM_ANNUALIZED=20571.44

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on s**Output**

Actual Modal Premium value on screen =5142.86
Expected Modal Premium value on screen =5142.86

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =20571.44
Expected Annualized Premium value on screen =20571.44

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_MONTHLY) * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=21280.2

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc

Output

Actual Modal Premium value on screen =1773.35
Expected Modal Premium value on screen =1773.35

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =21280.20
Expected Annualized Premium value on screen =21280.2

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "GTL" for all 3 category

Passed: 36

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	Life:Plan 2

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

```
PREMIUM_VALUE_LIFE_1=1223.000000
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	7 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	7 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_QUARTERLY_CAT1	7 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_MONTHLY_CAT1	7 * round(\${PREMIUM_VALUE_LIFE_1})

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT1=8561.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=4622.94
ESTIMATED_PREMIUM_QUARTERLY_CAT1=2482.69
ESTIMATED_PREMIUM_MONTHLY_CAT1=856.1
```

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 2

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

```
PREMIUM_VALUE_LIFE_2=1223.000000
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	5 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	5 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_QUARTERLY_CAT2	5 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_MONTHLY_CAT2	5 * round(\${PREMIUM_VALUE_LIFE_2})

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT2=6115.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=3302.1
ESTIMATED_PREMIUM_QUARTERLY_CAT2=1773.35
ESTIMATED_PREMIUM_MONTHLY_CAT2=611.5
```

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 2

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=1223.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_QUARTERLY_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_MONTHLY_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=6115.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=3302.1
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=1773.35
 ESTIMATED_PREMIUM_MONTHLY_CAT3=611.5

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 2

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=1223.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_QUARTERLY_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_MONTHLY_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=6115.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=3302.1
 ESTIMATED_PREMIUM_QUARTERLY_CAT4=1773.35

ESTIMATED_PREMIUM_MONTHLY_CAT4=611.5

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee5	
EmployeePlans	Life:Plan 2

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=1223.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_QUARTERLY_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_MONTHLY_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=6115.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=3302.1
 ESTIMATED_PREMIUM_QUARTERLY_CAT5=1773.35
 ESTIMATED_PREMIUM_MONTHLY_CAT5=611.5

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

ESTIMATED_ANNUAL_PREMIUM_ALLCAT=33021.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL=17831.34
 ESTIMATED_PREMIUM_QUARTERLY=9576.09
 ESTIMATED_PREMIUM_MONTHLY=3302.1

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =33021.00
Expected Modal Premium value on screen =33021.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL}"

Output

Actual Annualized Premium value on screen =33021.00
Expected Annualized Premium value on screen =33021.0

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"

$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=35662.68

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =17831.34
Expected Modal Premium value on screen =17831.34

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL}"

Output

Actual Annualized Premium value on screen =35662.68
Expected Annualized Premium value on screen =35662.68

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=38304.36

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =9576.09
 Expected Modal Premium value on screen =9576.09

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P**Output**

Actual Annualized Premium value on screen =38304.36
 Expected Annualized Premium value on screen =38304.36

And I select payment frequency "\${payment.frequency.monthly}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P**

$$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$$
Output

ESTIMATED_PREMIUM_ANNUALIZED=39625.2

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc**Output**

Actual Modal Premium value on screen =3302.10
 Expected Modal Premium value on screen =3302.1

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P**Output**

Actual Annualized Premium value on screen =39625.20
 Expected Annualized Premium value on screen =39625.2

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "GTL" for all 3 category

Passed: 36

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	Life:Plan 3

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=2446.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	7 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	7 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_QUARTERLY_CAT1	7 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_MONTHLY_CAT1	7 * round(\${PREMIUM_VALUE_LIFE_1})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=17122.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=9245.88
 ESTIMATED_PREMIUM_QUARTERLY_CAT1=4965.38
 ESTIMATED_PREMIUM_MONTHLY_CAT1=1712.2

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	Life:Plan 3

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=2446.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	7 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	7 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_QUARTERLY_CAT2	7 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_MONTHLY_CAT2	7 * round(\${PREMIUM_VALUE_LIFE_2})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=17122.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=9245.88
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=4965.38
 ESTIMATED_PREMIUM_MONTHLY_CAT2=1712.2

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 3

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=2446.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_QUARTERLY_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_MONTHLY_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=12230.0

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=6604.2

ESTIMATED_PREMIUM_QUARTERLY_CAT3=3546.7

ESTIMATED_PREMIUM_MONTHLY_CAT3=1223.0

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 3

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=2446.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_QUARTERLY_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_MONTHLY_CAT4	5 * round(\${PREMIUM_VALUE_LIFE_4})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=12230.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=6604.2
 ESTIMATED_PREMIUM_QUARTERLY_CAT4=3546.7
 ESTIMATED_PREMIUM_MONTHLY_CAT4=1223.0

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 3

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=2446.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_QUARTERLY_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_MONTHLY_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=12230.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=6604.2
 ESTIMATED_PREMIUM_QUARTERLY_CAT5=3546.7
 ESTIMATED_PREMIUM_MONTHLY_CAT5=1223.0

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1} + \${ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1} + \${ESTIMATED_PREMIUM_QUARTERLY_CAT1} + \${ESTIMATED_PREMIUM_MONTHLY_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_CAT1}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_CAT1}

Output

ESTIMATED_ANNUAL_PREMIUM_ALLCAT=70934.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL=38304.36
 ESTIMATED_PREMIUM_QUARTERLY=20570.86
 ESTIMATED_PREMIUM_MONTHLY=7093.4

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =70934.00
Expected Modal Premium value on screen =70934.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED_PREMIUM}"

Output

Actual Annualized Premium value on screen =70934.00
Expected Annualized Premium value on screen =70934.0

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_SEMI_ANNUALIZED"

$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=76608.72

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =38304.36
Expected Modal Premium value on screen =38304.36

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED_PREMIUM}"

Output

Actual Annualized Premium value on screen =76608.72
Expected Annualized Premium value on screen =76608.72

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_QUARTERLY"

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=82283.44

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =20570.86
Expected Modal Premium value on screen =20570.86

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =82283.44
Expected Annualized Premium value on screen =82283.44

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_MONTHLY"

$(\$ESTIMATED_PREMIUM_MONTHLY * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=85120.8

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =7093.40
Expected Modal Premium value on screen =7093.4

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =85120.80
Expected Annualized Premium value on screen =85120.8

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "GTL" for all 3 category

Passed: 36

Before**Given I select Category "Category 1"****When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	Life:Plan 4

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=3669.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	5 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	5 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_QUARTERLY_CAT1	5 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_MONTHLY_CAT1	5 * round(\${PREMIUM_VALUE_LIFE_1})

OutputESTIMATED_PREMIUM_ANNUAL_CAT1=18345.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=9906.3
ESTIMATED_PREMIUM_QUARTERLY_CAT1=5320.05
ESTIMATED_PREMIUM_MONTHLY_CAT1=1834.5**Given I select Category "Category 2"****When I select below details to classify employees into category**

NumOfEmployee	7
EmployeePlans	Life:Plan 4

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=3669.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	7 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	7 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_QUARTERLY_CAT2	7 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_MONTHLY_CAT2	7 * round(\${PREMIUM_VALUE_LIFE_2})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=25683.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=13868.82
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=7448.07
 ESTIMATED_PREMIUM_MONTHLY_CAT2=2568.3

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	Life:Plan 4

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=3669.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	7 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	7 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_QUARTERLY_CAT3	7 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_MONTHLY_CAT3	7 * round(\${PREMIUM_VALUE_LIFE_3})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=25683.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=13868.82
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=7448.07
 ESTIMATED_PREMIUM_MONTHLY_CAT3=2568.3

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	Life:Plan 4

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=3669.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	7 * round(\${PREMIUM_VALUE_LIFE_4})
-------------------------------	-------------------------------------

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	7 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_QUARTERLY_CAT4	7 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_MONTHLY_CAT4	7 * round(\${PREMIUM_VALUE_LIFE_4})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=25683.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=13868.82
 ESTIMATED_PREMIUM_QUARTERLY_CAT4=7448.07
 ESTIMATED_PREMIUM_MONTHLY_CAT4=2568.3

Given I select Category "Category 5"**When I select below details to classify employees into category**

NumOfEmployee	7
EmployeePlans	Life:Plan 4

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=3669.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	7 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	7 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_QUARTERLY_CAT5	7 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_MONTHLY_CAT5	7 * round(\${PREMIUM_VALUE_LIFE_5})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=25683.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=13868.82
 ESTIMATED_PREMIUM_QUARTERLY_CAT5=7448.07
 ESTIMATED_PREMIUM_MONTHLY_CAT5=2568.3

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1} + \${ESTIMATED_PREMIUM_SEMI_ANNUAL} + \${ESTIMATED_PREMIUM_QUARTERLY} + \${ESTIMATED_PREMIUM_MONTHLY}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_ANNUAL_CAT1} + \${ESTIMATED_PREMIUM_SEMI_ANNUAL} + \${ESTIMATED_PREMIUM_QUARTERLY} + \${ESTIMATED_PREMIUM_MONTHLY}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_ANNUAL_CAT1} + \${ESTIMATED_PREMIUM_SEMI_ANNUAL} + \${ESTIMATED_PREMIUM_QUARTERLY} + \${ESTIMATED_PREMIUM_MONTHLY}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_ANNUAL_CAT1} + \${ESTIMATED_PREMIUM_SEMI_ANNUAL} + \${ESTIMATED_PREMIUM_QUARTERLY} + \${ESTIMATED_PREMIUM_MONTHLY}

Output

ESTIMATED_ANNUAL_PREMIUM_ALLCAT=121077.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL=65381.58

ESTIMATED_PREMIUM_QUARTERLY=35112.33
ESTIMATED_PREMIUM_MONTHLY=12107.7

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =121077.00
Expected Modal Premium value on screen =121077.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =121077.00
Expected Annualized Premium value on screen =121077.0

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"

$(\$ESTIMATED_PREMIUM_SEMI_ANNUAL) * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=130763.16

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =65381.58
Expected Modal Premium value on screen =65381.58

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =130763.16
Expected Annualized Premium value on screen =130763.16

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=140449.32

Then I verify the the Modal Premium value for frequency " $\${payment.frequency.quarterly}$ " on screen

Output

Actual Modal Premium value on screen =35112.33

Expected Modal Premium value on screen =35112.33

Then I verify the the Annualized Premium value on screen should match with " $\${ESTIMATED_PREMIUM_ANNUALIZED}$ "

Output

Actual Annualized Premium value on screen =140449.32

Expected Annualized Premium value on screen =140449.32

And I select payment frequency " $\${payment.frequency.monthly}$ "

And I calculate the estimated premium value for the selected plans into variable " $\${ESTIMATED_PREMIUM_MONTHLY}$ "

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=145292.4

Then I verify the the Modal Premium value for frequency " $\${payment.frequency.monthly}$ " on screen

Output

Actual Modal Premium value on screen =12107.70

Expected Modal Premium value on screen =12107.7

Then I verify the the Annualized Premium value on screen should match with " $\${ESTIMATED_PREMIUM_ANNUALIZED}$ "

Output

Actual Annualized Premium value on screen =145292.40

Expected Annualized Premium value on screen =145292.4

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for product LIFE for "GTL" for all 3 category**

Passed: 36

Before**Given I select Category "Category 1"****When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	Life:Plan 5

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=4892.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$5 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_1}})$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$5 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_1}})$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$5 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_1}})$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$5 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_1}})$

OutputESTIMATED_PREMIUM_ANNUAL_CAT1=24460.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=13208.4
ESTIMATED_PREMIUM_QUARTERLY_CAT1=7093.4
ESTIMATED_PREMIUM_MONTHLY_CAT1=2446.0**Given I select Category "Category 2"****When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	Life:Plan 5

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=4892.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	$5 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_2}})$
-------------------------------	--

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$5 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_2}})$
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$5 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_2}})$
ESTIMATED_PREMIUM_MONTHLY_CAT2	$5 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_2}})$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=24460.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=13208.4
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=7093.4
 ESTIMATED_PREMIUM_MONTHLY_CAT2=2446.0

Given I select Category "Category 3"**When I select below details to classify employees into category**

NumOfEmployee	7
EmployeePlans	Life:Plan 5

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=4892.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	$7 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_3}})$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	$7 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_3}})$
ESTIMATED_PREMIUM_QUARTERLY_CAT3	$7 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_3}})$
ESTIMATED_PREMIUM_MONTHLY_CAT3	$7 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_3}})$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=34244.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=18491.76
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=9930.76
 ESTIMATED_PREMIUM_MONTHLY_CAT3=3424.4

Given I select Category "Category 4"**When I select below details to classify employees into category**

NumOfEmployee	7
EmployeePlans	Life:Plan 5

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=4892.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	7 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	7 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_QUARTERLY_CAT4	7 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_MONTHLY_CAT4	7 * round(\${PREMIUM_VALUE_LIFE_4})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=34244.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=18491.76
 ESTIMATED_PREMIUM_QUARTERLY_CAT4=9930.76
 ESTIMATED_PREMIUM_MONTHLY_CAT4=3424.4

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	Life:Plan 5

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=4892.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	7 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	7 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_QUARTERLY_CAT5	7 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_MONTHLY_CAT5	7 * round(\${PREMIUM_VALUE_LIFE_5})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=34244.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=18491.76
 ESTIMATED_PREMIUM_QUARTERLY_CAT5=9930.76
 ESTIMATED_PREMIUM_MONTHLY_CAT5=3424.4

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

```
ESTIMATED_ANNUAL_PREMIUM_AllCAT=151652.0
ESTIMATED_PREMIUM_SEMI_ANNUAL=81892.08
ESTIMATED_PREMIUM_QUARTERLY=43979.08
ESTIMATED_PREMIUM_MONTHLY=15165.2
```

And I select payment frequency "\${payment.frequency.annual}"**Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen****Output**

```
Actual Modal Premium value on screen =151652.00
Expected Modal Premium value on screen =151652.0
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM_AllCAT}"**Output**

```
Actual Annualized Premium value on screen =151652.00
Expected Annualized Premium value on screen =151652.0
```

And I select payment frequency "\${payment.frequency.semi.annual}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"**

```
(${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)
```

Output

```
ESTIMATED_PREMIUM_ANNUALIZED=163784.16
```

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen**Output**

```
Actual Modal Premium value on screen =81892.08
Expected Modal Premium value on screen =81892.08
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM_SEMI_ANNUAL}"**Output**

```
Actual Annualized Premium value on screen =163784.16
Expected Annualized Premium value on screen =163784.16
```

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=175916.32

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =43979.08

Expected Modal Premium value on screen =43979.08

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =175916.32

Expected Annualized Premium value on screen =175916.32

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=181982.4

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =15165.20

Expected Modal Premium value on screen =15165.2

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =181982.40
Expected Annualized Premium value on screen =181982.4

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for product LIFE for "GTL" for all 3 category**

Passed: 36

Before**Given I select Category "Category 1"****When I select below details to classify employees into category**

NumOfEmployee	150
EmployeePlans	Life:Plan 6

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=6115.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	150 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	150 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_QUARTERLY_CAT1	150 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_MONTHLY_CAT1	150 * round(\${PREMIUM_VALUE_LIFE_1})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=917250.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=495315.0
 ESTIMATED_PREMIUM_QUARTERLY_CAT1=266002.5
 ESTIMATED_PREMIUM_MONTHLY_CAT1=91725.0

Given I select Category "Category 2"**When I select below details to classify employees into category**

NumOfEmployee	24
EmployeePlans	Life:Plan 6

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=6115.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	24 * round(\${PREMIUM_VALUE_LIFE}_2)
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	24 * round(\${PREMIUM_VALUE_LIFE}_2)
ESTIMATED_PREMIUM_QUARTERLY_CAT2	24 * round(\${PREMIUM_VALUE_LIFE}_2)
ESTIMATED_PREMIUM_MONTHLY_CAT2	24 * round(\${PREMIUM_VALUE_LIFE}_2)

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT2=146760.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=79250.4
ESTIMATED_PREMIUM_QUARTERLY_CAT2=42560.4
ESTIMATED_PREMIUM_MONTHLY_CAT2=14676.0
```

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	1
EmployeePlans	Life:Plan 6

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

```
PREMIUM_VALUE_LIFE_3=6115.000000
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	1 * round(\${PREMIUM_VALUE_LIFE}_3)
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	1 * round(\${PREMIUM_VALUE_LIFE}_3)
ESTIMATED_PREMIUM_QUARTERLY_CAT3	1 * round(\${PREMIUM_VALUE_LIFE}_3)
ESTIMATED_PREMIUM_MONTHLY_CAT3	1 * round(\${PREMIUM_VALUE_LIFE}_3)

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT3=6115.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=3302.1
ESTIMATED_PREMIUM_QUARTERLY_CAT3=1773.35
ESTIMATED_PREMIUM_MONTHLY_CAT3=611.5
```

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	1
EmployeePlans	Life:Plan 6

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_4
------	-----------------------------

Output

```
PREMIUM_VALUE_LIFE_4=6115.000000
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	1 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	1 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_QUARTERLY_CAT4	1 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_MONTHLY_CAT4	1 * round(\${PREMIUM_VALUE_LIFE_4})

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT4=6115.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=3302.1
ESTIMATED_PREMIUM_QUARTERLY_CAT4=1773.35
ESTIMATED_PREMIUM_MONTHLY_CAT4=611.5
```

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	1
EmployeePlans	Life:Plan 6

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_5
------	-----------------------------

Output

```
PREMIUM_VALUE_LIFE_5=6115.000000
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	1 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	1 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_QUARTERLY_CAT5	1 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_MONTHLY_CAT5	1 * round(\${PREMIUM_VALUE_LIFE_5})

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT5=6115.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=3302.1
ESTIMATED_PREMIUM_QUARTERLY_CAT5=1773.35
ESTIMATED_PREMIUM_MONTHLY_CAT5=611.5
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_AILCAT	 \${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	 \${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	 \${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	 \${ESTIMATED_PREMIUM_MONTHLY_C}

Output

```
ESTIMATED_ANNUAL_PREMIUM_AILCAT=1082355.0
ESTIMATED_PREMIUM_SEMI_ANNUAL=584471.7
ESTIMATED_PREMIUM_QUARTERLY=313882.95
ESTIMATED_PREMIUM_MONTHLY=108235.5
```

And I select payment frequency "\${payment.frequency.annual}"**Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen****Output**

```
Actual Modal Premium value on screen =1082355.00
Expected Modal Premium value on screen =1082355.0
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM_AILCAT}"**Output**

```
Actual Annualized Premium value on screen =1082355.00
Expected Annualized Premium value on screen =1082355.0
```

And I select payment frequency "\${payment.frequency.semi.annual}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_ANNUALIZED"****(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)****Output**

```
ESTIMATED_PREMIUM_ANNUALIZED=1168943.4
```

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen**Output**

```
Actual Modal Premium value on screen =584471.70
Expected Modal Premium value on screen =584471.7
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM_AILCAT}"

Output

Actual Annualized Premium value on screen =1168943.40
Expected Annualized Premium value on screen =1168943.4

And I select payment frequency "\${payment.frequency.quarterly}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P**
$$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$$
Output

ESTIMATED_PREMIUM_ANNUALIZED=1255531.8

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on sc**Output**

Actual Modal Premium value on screen =313882.95
Expected Modal Premium value on screen =313882.95

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P**Output**

Actual Annualized Premium value on screen =1255531.80
Expected Annualized Premium value on screen =1255531.8

And I select payment frequency "\${payment.frequency.monthly}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P**
$$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$$
Output

ESTIMATED_PREMIUM_ANNUALIZED=1298826.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc**Output**

Actual Modal Premium value on screen =108235.50
Expected Modal Premium value on screen =108235.5

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =1298826.00
Expected Annualized Premium value on screen =1298826.0

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "GTL" for all 3 category

Passed: 36

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	169
EmployeePlans	Life:Plan 7

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=9172.500000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	169 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	169 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_QUARTERLY_CAT1	169 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_MONTHLY_CAT1	169 * round(\${PREMIUM_VALUE_LIFE_1})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=1550152.5
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=837082.35
ESTIMATED_PREMIUM_QUARTERLY_CAT1=449545.07
ESTIMATED_PREMIUM_MONTHLY_CAT1=155015.25

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	24
EmployeePlans	Life:Plan 7

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

```
PREMIUM_VALUE_LIFE_2=9172.500000
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	24 * round(\${PREMIUM_VALUE_LIFE}_2)
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	24 * round(\${PREMIUM_VALUE_LIFE}_2)
ESTIMATED_PREMIUM_QUARTERLY_CAT2	24 * round(\${PREMIUM_VALUE_LIFE}_2)
ESTIMATED_PREMIUM_MONTHLY_CAT2	24 * round(\${PREMIUM_VALUE_LIFE}_2)

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT2=220140.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=118875.6
ESTIMATED_PREMIUM_QUARTERLY_CAT2=63840.72
ESTIMATED_PREMIUM_MONTHLY_CAT2=22014.0
```

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	2
EmployeePlans	Life:Plan 7

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

```
PREMIUM_VALUE_LIFE_3=9172.500000
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	2 * round(\${PREMIUM_VALUE_LIFE}_3)
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	2 * round(\${PREMIUM_VALUE_LIFE}_3)
ESTIMATED_PREMIUM_QUARTERLY_CAT3	2 * round(\${PREMIUM_VALUE_LIFE}_3)
ESTIMATED_PREMIUM_MONTHLY_CAT3	2 * round(\${PREMIUM_VALUE_LIFE}_3)

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT3=18345.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=9906.3
ESTIMATED_PREMIUM_QUARTERLY_CAT3=5320.06
ESTIMATED_PREMIUM_MONTHLY_CAT3=1834.5
```

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	2
EmployeePlans	Life:Plan 7

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=9172.500000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$2 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_4}})$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$2 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_4}})$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$2 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_4}})$
ESTIMATED_PREMIUM_MONTHLY_CAT4	$2 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_4}})$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=18345.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=9906.3
 ESTIMATED_PREMIUM_QUARTERLY_CAT4=5320.06
 ESTIMATED_PREMIUM_MONTHLY_CAT4=1834.5

Given I select Category "Category 5"**When I select below details to classify employees into category**

NumOfEmployee	2
EmployeePlans	Life:Plan 7

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=9172.500000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	$2 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_5}})$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	$2 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_5}})$
ESTIMATED_PREMIUM_QUARTERLY_CAT5	$2 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_5}})$
ESTIMATED_PREMIUM_MONTHLY_CAT5	$2 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_5}})$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=18345.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=9906.3

ESTIMATED_PREMIUM_QUARTERLY_CAT5=5320.06
 ESTIMATED_PREMIUM_MONTHLY_CAT5=1834.5

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

ESTIMATED_ANNUAL_PREMIUM_ALLCAT=1825327.5
 ESTIMATED_PREMIUM_SEMI_ANNUAL=985676.85
 ESTIMATED_PREMIUM_QUARTERLY=529345.97
 ESTIMATED_PREMIUM_MONTHLY=182532.75

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =1825327.50
 Expected Modal Premium value on screen =1825327.5

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL}"

Output

Actual Annualized Premium value on screen =1825327.50
 Expected Annualized Premium value on screen =1825327.5

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)

Output

ESTIMATED_PREMIUM_ANNUALIZED=1971353.7

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =985676.85
Expected Modal Premium value on screen =985676.85

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =1971353.70
Expected Annualized Premium value on screen =1971353.7

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=2117383.88

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on sc

Output

Actual Modal Premium value on screen =529345.97
Expected Modal Premium value on screen =529345.97

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =2117383.88
Expected Annualized Premium value on screen =2117383.88

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=2190393.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc

Output

Actual Modal Premium value on screen =182532.75
 Expected Modal Premium value on screen =182532.75

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P**Output**

Actual Annualized Premium value on screen =2190393.00
 Expected Annualized Premium value on screen =2190393.0

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for product LIFE for "GTL" for all 3 category**

Passed: 36

Before**Given I select Category "Category 1"****When I select below details to classify employees into category**

NumOfEmployee	170
EmployeePlans	Life:Plan 8

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=12230.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	170 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	170 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_QUARTERLY_CAT1	170 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_MONTHLY_CAT1	170 * round(\${PREMIUM_VALUE_LIFE_1})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=2079100.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=1122714.0
 ESTIMATED_PREMIUM_QUARTERLY_CAT1=602939.0
 ESTIMATED_PREMIUM_MONTHLY_CAT1=207910.0

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	24
EmployeePlans	Life:Plan 8

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=12230.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	$24 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_2}})$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$24 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_2}})$
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$24 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_2}})$
ESTIMATED_PREMIUM_MONTHLY_CAT2	$24 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_2}})$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=293520.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=158500.8
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=85120.8
 ESTIMATED_PREMIUM_MONTHLY_CAT2=29352.0

Given I select Category "Category 3"**When I select below details to classify employees into category**

NumOfEmployee	2
EmployeePlans	Life:Plan 8

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=12230.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	$2 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_3}})$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	$2 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_3}})$
ESTIMATED_PREMIUM_QUARTERLY_CAT3	$2 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_3}})$
ESTIMATED_PREMIUM_MONTHLY_CAT3	$2 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_3}})$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=24460.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=13208.4

ESTIMATED_PREMIUM_QUARTERLY_CAT3=7093.4
ESTIMATED_PREMIUM_MONTHLY_CAT3=2446.0

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	2
EmployeePlans	Life:Plan 8

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=12230.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	2 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	2 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_QUARTERLY_CAT4	2 * round(\${PREMIUM_VALUE_LIFE_4})
ESTIMATED_PREMIUM_MONTHLY_CAT4	2 * round(\${PREMIUM_VALUE_LIFE_4})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=24460.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=13208.4
ESTIMATED_PREMIUM_QUARTERLY_CAT4=7093.4
ESTIMATED_PREMIUM_MONTHLY_CAT4=2446.0

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	2
EmployeePlans	Life:Plan 8

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=12230.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	2 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	2 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_QUARTERLY_CAT5	2 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_MONTHLY_CAT5	2 * round(\${PREMIUM_VALUE_LIFE_5})

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT5=24460.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=13208.4
ESTIMATED_PREMIUM_QUARTERLY_CAT5=7093.4
ESTIMATED_PREMIUM_MONTHLY_CAT5=2446.0
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	<code> \${ESTIMATED_PREMIUM_ANNUAL_CAT1}</code>
ESTIMATED_PREMIUM_SEMI_ANNUAL	<code> \${ESTIMATED_PREMIUM_SEMI_ANNUAL}</code>
ESTIMATED_PREMIUM_QUARTERLY	<code> \${ESTIMATED_PREMIUM_QUARTERLY_C}</code>
ESTIMATED_PREMIUM_MONTHLY	<code> \${ESTIMATED_PREMIUM_MONTHLY_CA}</code>

Output

```
ESTIMATED_ANNUAL_PREMIUM_AllCAT=2446000.0
ESTIMATED_PREMIUM_SEMI_ANNUAL=1320840.0
ESTIMATED_PREMIUM_QUARTERLY=709340.0
ESTIMATED_PREMIUM_MONTHLY=244600.0
```

And I select payment frequency "\${payment.frequency.annual}"**Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen****Output**

Actual Modal Premium value on screen =2446000.00
 Expected Modal Premium value on screen =2446000.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL}"**Output**

Actual Annualized Premium value on screen =2446000.00
 Expected Annualized Premium value on screen =2446000.0

And I select payment frequency "\${payment.frequency.semi.annual}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P**

$$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$$
Output

```
ESTIMATED_PREMIUM_ANNUALIZED=2641680.0
```

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =1320840.00
Expected Modal Premium value on screen =1320840.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =2641680.00
Expected Annualized Premium value on screen =2641680.0

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=2837360.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =709340.00
Expected Modal Premium value on screen =709340.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =2837360.00
Expected Annualized Premium value on screen =2837360.0

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_MONTHLY"

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=2935200.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =244600.00
Expected Modal Premium value on screen =244600.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =2935200.00
Expected Annualized Premium value on screen =2935200.0

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "GTL" for all 3 category

Passed: 36

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 1

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=611.500000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	5 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	5 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_QUARTERLY_CAT1	5 * round(\${PREMIUM_VALUE_LIFE_1})
ESTIMATED_PREMIUM_MONTHLY_CAT1	5 * round(\${PREMIUM_VALUE_LIFE_1})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=3057.5
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=1651.05
 ESTIMATED_PREMIUM_QUARTERLY_CAT1=886.7
 ESTIMATED_PREMIUM_MONTHLY_CAT1=305.75

Given I select Category "Category 2"**When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	Life:Plan 4

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=3669.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	5 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	5 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_QUARTERLY_CAT2	5 * round(\${PREMIUM_VALUE_LIFE_2})
ESTIMATED_PREMIUM_MONTHLY_CAT2	5 * round(\${PREMIUM_VALUE_LIFE_2})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=18345.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=9906.3
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=5320.05
 ESTIMATED_PREMIUM_MONTHLY_CAT2=1834.5

Given I select Category "Category 3"**When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	Life:Plan 2

And I search "GTL" range in static data and get the premium value for the below selected plans in

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=1223.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	5 * round(\${PREMIUM_VALUE_LIFE_3})

	ESTIMATED_PREMIUM_QUARTERLY_CAT3	$5 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_3}})$
	ESTIMATED_PREMIUM_MONTHLY_CAT3	$5 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_3}})$
Output		
ESTIMATED_PREMIUM_ANNUAL_CAT3=6115.0 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=3302.1 ESTIMATED_PREMIUM_QUARTERLY_CAT3=1773.35 ESTIMATED_PREMIUM_MONTHLY_CAT3=611.5		
Given I select Category "Category 4"		
When I select below details to classify employees into category		
	NumOfEmployee 5	
	EmployeePlans	Life:Plan 5
And I search "GTL" range in static data and get the premium value for the below selected plans in		
	Life	PREMIUM_VALUE_LIFE_4
Output		
PREMIUM_VALUE_LIFE_4=4892.000000		
And I calculate the estimated premium value for the selected plans into below variable		
	ESTIMATED_PREMIUM_ANNUAL_CAT4	$5 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_4}})$
	ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$5 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_4}})$
	ESTIMATED_PREMIUM_QUARTERLY_CAT4	$5 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_4}})$
	ESTIMATED_PREMIUM_MONTHLY_CAT4	$5 * \text{round}(\${\text{PREMIUM_VALUE_LIFE_4}})$
Output		
ESTIMATED_PREMIUM_ANNUAL_CAT4=24460.0 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=13208.4 ESTIMATED_PREMIUM_QUARTERLY_CAT4=7093.4 ESTIMATED_PREMIUM_MONTHLY_CAT4=2446.0		
Given I select Category "Category 5"		
When I select below details to classify employees into category		
	NumOfEmployee 5	
	EmployeePlans	Life:Plan 8
And I search "GTL" range in static data and get the premium value for the below selected plans in		
	Life	PREMIUM_VALUE_LIFE_5
Output		

PREMIUM_VALUE_LIFE_5=12230.000000

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_QUARTERLY_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})
ESTIMATED_PREMIUM_MONTHLY_CAT5	5 * round(\${PREMIUM_VALUE_LIFE_5})

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=61150.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=33021.0
 ESTIMATED_PREMIUM_QUARTERLY_CAT5=17733.5
 ESTIMATED_PREMIUM_MONTHLY_CAT5=6115.0

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_AliCAT	 \${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	 \${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	 \${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	 \${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

ESTIMATED_ANNUAL_PREMIUM_AliCAT=113127.5
 ESTIMATED_PREMIUM_SEMI_ANNUAL=61088.85
 ESTIMATED_PREMIUM_QUARTERLY=32807.0
 ESTIMATED_PREMIUM_MONTHLY=11312.75

And I select payment frequency "\${payment.frequency.annual}"**Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen****Output**

Actual Modal Premium value on screen =113127.50
 Expected Modal Premium value on screen =113127.5

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL}"**Output**

Actual Annualized Premium value on screen =113127.50
 Expected Annualized Premium value on screen =113127.5

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"

$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=122177.7

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =61088.85

Expected Modal Premium value on screen =61088.85

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =122177.70

Expected Annualized Premium value on screen =122177.7

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=131228.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =32807.00

Expected Modal Premium value on screen =32807.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =131228.00

Expected Annualized Premium value on screen =131228.0

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_MONTHLY) * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=135753.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =11312.75

Expected Modal Premium value on screen =11312.75

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =135753.00

Expected Annualized Premium value on screen =135753.0

After

[Back to Table of Contents](#)

Scenario: Close Sales Portal

Passed: 1

Before

And I close sales portal

After

[Back to Table of Contents](#)

Feature: Verify Quote is getting multiplied by number of employees and based on premium for selected plan

Passed: 51

Scenario: Launch Sales portal and navigate to New Quote page

Passed: 5

Before

Given Launch sales portal

Output

https://uat-robinsons-sales.eb.prulifeuk.com.ph/

And I assign value to following variables

Agent_Email	\${agent.email.id.global}
Agent_Password	\${agent.password}

When I Login to Sales Portal with below details

UserName	\${Agent_Email}
Password	\${Agent_Password}

And I enter the verification code if page appears for agent "\${Agent_Email}"

Then I verify "\${welcome.to.prudential}" screen is displayed

After

[Back to Table of Contents](#)

Scenario: Load Premium and modal factor csv file

Passed: 5

Before

When I click on Create Quote Link

Then I navigate to "Select Plan" screen

And I load "GPA" Plans by Premiums csv file data into global map

And I load csv file "/product/ph/premiums/ModalFactor.csv" with separator "," into global properties

Output

Loading csv file :/product/ph/premiums/ModalFactor.csv

And I click on "\${selectplan.group.coverage.grouppersonalaccident}" button

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for Plan "ADD Long:Plan 1" for number "5" for "GPA"

Passed: 19

Before

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 1

And I get premium value of plan "ADD Long" for member group "GPA" into variable "PREMIUM_TABLE_LIFE"

Output

PREMIUM_TABLE_LIFE=82.550000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	\${PREMIUM_TABLE_LIFE} * \${Annual}
MODAL_SEMI_PREM	\${PREMIUM_TABLE_LIFE} * \${Semi-Annual}

	MODAL_QUARTER_PREM \${PREMIUM_TABLE_LIFE} * \${Quarterly}	
	MODAL_MONTH_PREM \${PREMIUM_TABLE_LIFE} * \${Monthly}	
Output		
MODAL_ANNUAL_PREM=82.55 MODAL_SEMI_PREM=44.58 MODAL_QUARTER_PREM=23.94 MODAL_MONTH_PREM=8.26		
And I calculate the estimated premium value for the selected plans into below variable		
	ESTIMATED_PREMIUM_ANNUALIZED \${NumOfEmployee} * \${MODAL_ANNUAL_PR}	
	ESTIMATED_PREMIUM_SEMI_ANNUAL \${NumOfEmployee} * \${MODAL_SEMI_PREM}	
	ESTIMATED_PREMIUM_QUARTERLY \${NumOfEmployee} * \${MODAL_QUARTER_P}	
	ESTIMATED_PREMIUM_MONTHLY \${NumOfEmployee} * \${MODAL_MONTH_PR}	
Output		
ESTIMATED_PREMIUM_ANNUALIZED=412.75 ESTIMATED_PREMIUM_SEMI_ANNUAL=222.9 ESTIMATED_PREMIUM_QUARTERLY=119.7 ESTIMATED_PREMIUM_MONTHLY=41.3		
And I select payment frequency "\${payment.frequency.annual}"		
Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen		
Output		
Actual Modal Premium value on screen =412.75 Expected Modal Premium value on screen =412.75		
Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P		
Output		
Actual Annualized Premium value on screen =412.75 Expected Annualized Premium value on screen =412.75		
And I select payment frequency "\${payment.frequency.semi.annual}"		
And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P		
(\$ESTIMATED_PREMIUM_SEMI_ANNUAL) * 2)		
Output		

ESTIMATED_PREMIUM_ANNUALIZED=445.8

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =222.90

Expected Modal Premium value on screen =222.9

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =445.80

Expected Annualized Premium value on screen =445.8

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\$ESTIMATED_PREMIUM_QUARTERLY * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=478.8

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =119.70

Expected Modal Premium value on screen =119.7

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =478.80

Expected Annualized Premium value on screen =478.8

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_MONTHLY"

$(\$ESTIMATED_PREMIUM_MONTHLY * 12)$

Output

```
ESTIMATED_PREMIUM_ANNUALIZED=495.6
```

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen**Output**

Actual Modal Premium value on screen =41.30
Expected Modal Premium value on screen =41.3

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"**Output**

Actual Annualized Premium value on screen =495.60
Expected Annualized Premium value on screen =495.6

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for Plan "ADD Long:Plan 2" for number "6" for "GPA"****Passed: 19****Before****When I select below details to classify employees into category**

NumOfEmployee	6
EmployeePlans	ADD Long:Plan 2

And I get premium value of plan "ADD Long" for member group "GPA" into variable "PREMIUM_TABLE_LIFE"**Output**

```
PREMIUM_TABLE_LIFE=165.100000
```

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${PREMIUM_TABLE_LIFE} * \${Annual}$
MODAL_SEMI_PREM	$\${PREMIUM_TABLE_LIFE} * \${Semi-Annual}$
MODAL_QUARTER_PREM	$\${PREMIUM_TABLE_LIFE} * \${Quarterly}$
MODAL_MONTH_PREM	$\${PREMIUM_TABLE_LIFE} * \${Monthly}$

Output

```
MODAL_ANNUAL_PREM=165.1
MODAL_SEMI_PREM=89.16
```

| MODAL_QUARTER_PREM=47.88
| MODAL_MONTH_PREM=16.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUALIZED	<code> \${NumOfEmployee} * \${MODAL_ANNUAL_PR}</code>
ESTIMATED_PREMIUM_SEMI_ANNUAL	<code> \${NumOfEmployee} * \${MODAL_SEMI_PREM}</code>
ESTIMATED_PREMIUM_QUARTERLY	<code> \${NumOfEmployee} * \${MODAL_QUARTER_PR}</code>
ESTIMATED_PREMIUM_MONTHLY	<code> \${NumOfEmployee} * \${MODAL_MONTH_PR}</code>

Output

ESTIMATED_PREMIUM_ANNUALIZED=990.6
ESTIMATED_PREMIUM_SEMI_ANNUAL=534.96
ESTIMATED_PREMIUM_QUARTERLY=287.28
ESTIMATED_PREMIUM_MONTHLY=99.06

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =990.60
Expected Modal Premium value on screen =990.6

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =990.60
Expected Annualized Premium value on screen =990.6

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"

`(${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)`

Output

ESTIMATED_PREMIUM_ANNUALIZED=1069.92

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =534.96
Expected Modal Premium value on screen =534.96

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =1069.92
Expected Annualized Premium value on screen =1069.92

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=1149.12

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on sc

Output

Actual Modal Premium value on screen =287.28
Expected Modal Premium value on screen =287.28

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =1149.12
Expected Annualized Premium value on screen =1149.12

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=1188.72

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc

Output

Actual Modal Premium value on screen =99.06
 Expected Modal Premium value on screen =99.06

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P**Output**

Actual Annualized Premium value on screen =1188.72
 Expected Annualized Premium value on screen =1188.72

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for Plan "ADD Long:Plan 3" for number "20" for "G****Passed: 19****Before****When I select below details to classify employees into category**

NumOfEmployee	20
EmployeePlans	ADD Long:Plan 3

And I get premium value of plan "ADD Long" for member group "GPA" into variable "PREMIU**Output**

PREMIUM_TABLE_LIFE=330.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	\${PREMIUM_TABLE_LIFE} * \${Annual}
MODAL_SEMI_PREM	\${PREMIUM_TABLE_LIFE} * \${Semi-Annual}
MODAL_QUARTER_PREM	\${PREMIUM_TABLE_LIFE} * \${Quarterly}
MODAL_MONTH_PREM	\${PREMIUM_TABLE_LIFE} * \${Monthly}

Output

MODAL_ANNUAL_PREM=330.1
 MODAL_SEMI_PREM=178.26
 MODAL_QUARTER_PREM=95.73
 MODAL_MONTH_PREM=33.01

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUALIZED	\${NumOfEmployee} * \${MODAL_ANNUAL_PR}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${NumOfEmployee} * \${MODAL_SEMI_PR}

	ESTIMATED_PREMIUM_QUARTERLY	$\${\text{NumOfEmployee}} * \${\text{MODAL_QUARTER_P}}$
	ESTIMATED_PREMIUM_MONTHLY	$\${\text{NumOfEmployee}} * \${\text{MODAL_MONTH_PR}}$
Output		
<pre>ESTIMATED_PREMIUM_ANNUALIZED=6602.0 ESTIMATED_PREMIUM_SEMI_ANNUAL=3565.2 ESTIMATED_PREMIUM_QUARTERLY=1914.6 ESTIMATED_PREMIUM_MONTHLY=660.2</pre>		
And I select payment frequency "\${payment.frequency.annual}"		
Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen		
Output		
<pre>Actual Modal Premium value on screen =6602.00 Expected Modal Premium value on screen =6602.0</pre>		
Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}		
Output		
<pre>Actual Annualized Premium value on screen =6602.00 Expected Annualized Premium value on screen =6602.0</pre>		
And I select payment frequency "\${payment.frequency.semi.annual}"		
And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P		
$(\${\text{ESTIMATED_PREMIUM_SEMI_ANNUAL}} * 2)$		
Output		
<pre>ESTIMATED_PREMIUM_ANNUALIZED=7130.4</pre>		
Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen		
Output		
<pre>Actual Modal Premium value on screen =3565.20 Expected Modal Premium value on screen =3565.2</pre>		
Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}		
Output		

Actual Annualized Premium value on screen =7130.40
 Expected Annualized Premium value on screen =7130.4

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=7658.4

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =1914.60
 Expected Modal Premium value on screen =1914.6

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =7658.40
 Expected Annualized Premium value on screen =7658.4

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_MONTHLY"

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=7922.4

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =660.20

Expected Modal Premium value on screen =660.2

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =7922.40

Expected Annualized Premium value on screen =7922.4

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for Plan "ADD Long:Plan 4" for number "40" for "G

Passed: 19

Before

When I select below details to classify employees into category

NumOfEmployee	40
EmployeePlans	ADD Long:Plan 4

And I get premium value of plan "ADD Long" for member group "GPA" into variable "PREMIU

Output

PREMIUM_TABLE_LIFE=495.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	\${PREMIUM_TABLE_LIFE} * \${Annual}
MODAL_SEMI_PREM	\${PREMIUM_TABLE_LIFE} * \${Semi-Annual}
MODAL_QUARTER_PREM	\${PREMIUM_TABLE_LIFE} * \${Quarterly}
MODAL_MONTH_PREM	\${PREMIUM_TABLE_LIFE} * \${Monthly}

Output

MODAL_ANNUAL_PREM=495.1

MODAL_SEMI_PREM=267.36

MODAL_QUARTER_PREM=143.58

MODAL_MONTH_PREM=49.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUALIZED	\${NumOfEmployee} * \${MODAL_ANNUAL_PR}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${NumOfEmployee} * \${MODAL_SEMI_PREM}
ESTIMATED_PREMIUM_QUARTERLY	\${NumOfEmployee} * \${MODAL_QUARTER_P}
ESTIMATED_PREMIUM_MONTHLY	\${NumOfEmployee} * \${MODAL_MONTH_PR}

Output

```
ESTIMATED_PREMIUM_ANNUALIZED=19804.0
ESTIMATED_PREMIUM_SEMI_ANNUAL=10694.4
ESTIMATED_PREMIUM_QUARTERLY=5743.2
ESTIMATED_PREMIUM_MONTHLY=1980.4
```

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

```
Actual Modal Premium value on screen =19804.00
Expected Modal Premium value on screen =19804.0
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

```
Actual Annualized Premium value on screen =19804.00
Expected Annualized Premium value on screen =19804.0
```

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"

```
(${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)
```

Output

```
ESTIMATED_PREMIUM_ANNUALIZED=21388.8
```

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

```
Actual Modal Premium value on screen =10694.40
Expected Modal Premium value on screen =10694.4
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

```
Actual Annualized Premium value on screen =21388.80
Expected Annualized Premium value on screen =21388.8
```

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=22972.8

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on sc

Output

Actual Modal Premium value on screen =5743.20

Expected Modal Premium value on screen =5743.2

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =22972.80

Expected Annualized Premium value on screen =22972.8

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=23764.8

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc

Output

Actual Modal Premium value on screen =1980.40

Expected Modal Premium value on screen =1980.4

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =23764.80
Expected Annualized Premium value on screen =23764.8

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for Plan "ADD Long:Plan 5" for number "13" for "G"****Passed: 19****Before****When I select below details to classify employees into category**

NumOfEmployee	13
EmployeePlans	ADD Long:Plan 5

And I get premium value of plan "ADD Long" for member group "GPA" into variable "PREMIUM_TABLE_LIFE"**Output**

PREMIUM_TABLE_LIFE=660.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	\${PREMIUM_TABLE_LIFE} * \${Annual}
MODAL_SEMI_PREM	\${PREMIUM_TABLE_LIFE} * \${Semi-Annual}
MODAL_QUARTER_PREM	\${PREMIUM_TABLE_LIFE} * \${Quarterly}
MODAL_MONTH_PREM	\${PREMIUM_TABLE_LIFE} * \${Monthly}

Output

MODAL_ANNUAL_PREM=660.1
 MODAL_SEMI_PREM=356.46
 MODAL_QUARTER_PREM=191.43
 MODAL_MONTH_PREM=66.01

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUALIZED	\${NumOfEmployee} * \${MODAL_ANNUAL_PREM}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${NumOfEmployee} * \${MODAL_SEMI_PREM}
ESTIMATED_PREMIUM_QUARTERLY	\${NumOfEmployee} * \${MODAL_QUARTER_PREM}
ESTIMATED_PREMIUM_MONTHLY	\${NumOfEmployee} * \${MODAL_MONTH_PREM}

Output

ESTIMATED_PREMIUM_ANNUALIZED=8581.3
 ESTIMATED_PREMIUM_SEMI_ANNUAL=4633.98
 ESTIMATED_PREMIUM_QUARTERLY=2488.59
 ESTIMATED_PREMIUM_MONTHLY=858.13

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =8581.30
Expected Modal Premium value on screen =8581.3

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =8581.30
Expected Annualized Premium value on screen =8581.3

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"

$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=9267.96

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =4633.98
Expected Modal Premium value on screen =4633.98

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =9267.96
Expected Annualized Premium value on screen =9267.96

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=9954.36

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =2488.59
Expected Modal Premium value on screen =2488.59

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =9954.36
Expected Annualized Premium value on screen =9954.36

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_MONTHLY"

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=10297.56

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =858.13
Expected Modal Premium value on screen =858.13

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =10297.56
Expected Annualized Premium value on screen =10297.56

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for Plan "ADD Long:Plan 6" for number "100" for "GPA"

Passed: 19

Before**When I select below details to classify employees into category**

NumOfEmployee	100
EmployeePlans	ADD Long:Plan 6

And I get premium value of plan "ADD Long" for member group "GPA" into variable "PREMIUM_TABLE_LIFE"**Output**

PREMIUM_TABLE_LIFE=825.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	<code> \${PREMIUM_TABLE_LIFE} * \${Annual}</code>
MODAL_SEMI_PREM	<code> \${PREMIUM_TABLE_LIFE} * \${Semi-Annual}</code>
MODAL_QUARTER_PREM	<code> \${PREMIUM_TABLE_LIFE} * \${Quarterly}</code>
MODAL_MONTH_PREM	<code> \${PREMIUM_TABLE_LIFE} * \${Monthly}</code>

Output

```
MODAL_ANNUAL_PREM=825.1
MODAL_SEMI_PREM=445.56
MODAL_QUARTER_PREM=239.28
MODAL_MONTH_PREM=82.51
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUALIZED	<code> \${NumOfEmployee} * \${MODAL_ANNUAL_PR}</code>
ESTIMATED_PREMIUM_SEMI_ANNUAL	<code> \${NumOfEmployee} * \${MODAL_SEMI_PREM}</code>
ESTIMATED_PREMIUM_QUARTERLY	<code> \${NumOfEmployee} * \${MODAL_QUARTER_P}</code>
ESTIMATED_PREMIUM_MONTHLY	<code> \${NumOfEmployee} * \${MODAL_MONTH_PR}</code>

Output

```
ESTIMATED_PREMIUM_ANNUALIZED=82510.0
ESTIMATED_PREMIUM_SEMI_ANNUAL=44556.0
ESTIMATED_PREMIUM_QUARTERLY=23928.0
ESTIMATED_PREMIUM_MONTHLY=8251.0
```

And I select payment frequency "\${payment.frequency.annual}"**Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen****Output**

Actual Modal Premium value on screen =82510.00
 Expected Modal Premium value on screen =82510.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =82510.00

Expected Annualized Premium value on screen =82510.0

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=89112.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on s

Output

Actual Modal Premium value on screen =44556.00

Expected Modal Premium value on screen =44556.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =89112.00

Expected Annualized Premium value on screen =89112.0

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=95712.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on s

Output

Actual Modal Premium value on screen =23928.00
 Expected Modal Premium value on screen =23928.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =95712.00
 Expected Annualized Premium value on screen =95712.0

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_MONTHLY * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=99012.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =8251.00
 Expected Modal Premium value on screen =8251.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =99012.00
 Expected Annualized Premium value on screen =99012.0

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for Plan "ADD Long:Plan 7" for number "199" for "C

Passed: 19

Before

When I select below details to classify employees into category

NumOfEmployee	199
EmployeePlans	ADD Long:Plan 7

And I get premium value of plan "ADD Long" for member group "GPA" into variable "PREMIUM_TABLE_LIFE"

Output

PREMIUM_TABLE_LIFE=1237.600000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_TABLE_LIFE}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_TABLE_LIFE}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_TABLE_LIFE}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_TABLE_LIFE}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM=1237.6
 MODAL_SEMI_PREM=668.31
 MODAL_QUARTER_PREM=358.91
 MODAL_MONTH_PREM=123.76

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUALIZED	$\{\text{NumOfEmployee}\} * \{\text{MODAL_ANNUAL_PR}$
ESTIMATED_PREMIUM_SEMI_ANNUAL	$\{\text{NumOfEmployee}\} * \{\text{MODAL_SEMI_PREM}$
ESTIMATED_PREMIUM_QUARTERLY	$\{\text{NumOfEmployee}\} * \{\text{MODAL_QUARTER_P}$
ESTIMATED_PREMIUM_MONTHLY	$\{\text{NumOfEmployee}\} * \{\text{MODAL_MONTH_PR}$

Output

ESTIMATED_PREMIUM_ANNUALIZED=246282.4
 ESTIMATED_PREMIUM_SEMI_ANNUAL=132993.69
 ESTIMATED_PREMIUM_QUARTERLY=71423.09
 ESTIMATED_PREMIUM_MONTHLY=24628.24

And I select payment frequency " $\{\text{payment.frequency.annual}\}$ "

Then I verify the the Modal Premium value for frequency " $\{\text{payment.frequency.annual}\}$ " on screen

Output

Actual Modal Premium value on screen =246282.40
 Expected Modal Premium value on screen =246282.4

Then I verify the the Annualized Premium value on screen should match with " $\{\text{ESTIMATED_PREMIUM_ANNUALIZED}\}$ "

Output

Actual Annualized Premium value on screen =246282.40

Expected Annualized Premium value on screen =246282.4

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=265987.38

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =132993.69

Expected Modal Premium value on screen =132993.69

Then I verify the the Annualized Premium value on screen should match with "\\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =265987.38

Expected Annualized Premium value on screen =265987.38

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=285692.36

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =71423.09

Expected Modal Premium value on screen =71423.09

Then I verify the the Annualized Premium value on screen should match with "\\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =285692.36
 Expected Annualized Premium value on screen =285692.36

And I select payment frequency "\${payment.frequency.monthly}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P** **$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$** **Output**

ESTIMATED_PREMIUM_ANNUALIZED=295538.88

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc**Output**

Actual Modal Premium value on screen =24628.24
 Expected Modal Premium value on screen =24628.24

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P**Output**

Actual Annualized Premium value on screen =295538.88
 Expected Annualized Premium value on screen =295538.88

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for Plan "ADD Long:Plan 8" for number "200" for "GPA"****Passed: 19****Before****When I select below details to classify employees into category**

NumOfEmployee	200
EmployeePlans	ADD Long:Plan 8

And I get premium value of plan "ADD Long" for member group "GPA" into variable "PREMIU**Output**

PREMIUM_TABLE_LIFE=1650.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	<code> \${PREMIUM_TABLE_LIFE} * \${Annual}</code>
MODAL_SEMI_PREM	<code> \${PREMIUM_TABLE_LIFE} * \${Semi-Annual}</code>
MODAL_QUARTER_PREM	<code> \${PREMIUM_TABLE_LIFE} * \${Quarterly}</code>
MODAL_MONTH_PREM	<code> \${PREMIUM_TABLE_LIFE} * \${Monthly}</code>

Output

```
MODAL_ANNUAL_PREM=1650.1
MODAL_SEMI_PREM=891.06
MODAL_QUARTER_PREM=478.53
MODAL_MONTH_PREM=165.01
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUALIZED	<code> \${NumOfEmployee} * \${MODAL_ANNUAL_PR}</code>
ESTIMATED_PREMIUM_SEMI_ANNUAL	<code> \${NumOfEmployee} * \${MODAL_SEMI_PREM}</code>
ESTIMATED_PREMIUM_QUARTERLY	<code> \${NumOfEmployee} * \${MODAL_QUARTER_P}</code>
ESTIMATED_PREMIUM_MONTHLY	<code> \${NumOfEmployee} * \${MODAL_MONTH_PR}</code>

Output

```
ESTIMATED_PREMIUM_ANNUALIZED=330020.0
ESTIMATED_PREMIUM_SEMI_ANNUAL=178212.0
ESTIMATED_PREMIUM_QUARTERLY=95706.0
ESTIMATED_PREMIUM_MONTHLY=33002.0
```

And I select payment frequency " `${payment.frequency.annual}`"

Then I verify the the Modal Premium value for frequency " `${payment.frequency.annual}`" on screen

Output

```
Actual Modal Premium value on screen =330020.00
Expected Modal Premium value on screen =330020.0
```

Then I verify the the Annualized Premium value on screen should match with " `${ESTIMATED_P}`"

Output

```
Actual Annualized Premium value on screen =330020.00
Expected Annualized Premium value on screen =330020.0
```

And I select payment frequency " `${payment.frequency.semi.annual}`"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P"

```
(${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)
```

Output

ESTIMATED_PREMIUM_ANNUALIZED=356424.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen**Output**

Actual Modal Premium value on screen =178212.00
Expected Modal Premium value on screen =178212.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"**Output**

Actual Annualized Premium value on screen =356424.00
Expected Annualized Premium value on screen =356424.0

And I select payment frequency "\${payment.frequency.quarterly}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_ANNUALIZED"**

$(\$ESTIMATED_PREMIUM_QUARTERLY * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=382824.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen**Output**

Actual Modal Premium value on screen =95706.00
Expected Modal Premium value on screen =95706.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"**Output**

Actual Annualized Premium value on screen =382824.00
Expected Annualized Premium value on screen =382824.0

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=396024.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =33002.00

Expected Modal Premium value on screen =33002.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =396024.00

Expected Annualized Premium value on screen =396024.0

After

[Back to Table of Contents](#)

Scenario: Add Categories

Passed: 9

Before

Then I enter following details on select plan page

Position Name	Category 1
---------------	------------

Then I add category to the policy by clicking on Add button

Then I enter following details on select plan page

Position Name	Category 2
---------------	------------

Then I add category to the policy by clicking on Add button

Then I enter following details on select plan page

Position Name	Category 3
---------------	------------

Then I add category to the policy by clicking on Add button

Then I enter following details on select plan page

Position Name	Category 4
---------------	------------

Then I add category to the policy by clicking on Add button

Then I enter following details on select plan page

Position Name	Category 5
---------------	------------

After

[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for product LIFE for "GPA" for all 3 category**

Passed: 41

Before**Given I select Category "Category 1"****When I select below details to classify employees into category**

NumOfEmployee	3
EmployeePlans	ADD Long:Plan 1

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_1
----------	----------------------

Output

PREMIUM_VALUE_LIFE_1=82.550000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM=82.55

MODAL_SEMI_PREM=44.58

MODAL_QUARTER_PREM=23.94

MODAL_MONTH_PREM=8.26

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$3 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$3 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$3 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$3 * \${\text{MODAL_MONTH_PREM}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=247.65

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=133.74

ESTIMATED_PREMIUM_QUARTERLY_CAT1=71.82

ESTIMATED_PREMIUM_MONTHLY_CAT1=24.78

Given I select Category "Category 2"**When I select below details to classify employees into category**

NumOfEmployee	2
---------------	---

EmployeePlans	ADD Long:Plan 2
---------------	-----------------

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_2
----------	----------------------

Output

```
PREMIUM_VALUE_LIFE_2=165.100000
```

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${PREMIUM_VALUE_LIFE_2} * \${Annual}$
MODAL_SEMI_PREM1	$\${PREMIUM_VALUE_LIFE_2} * \${Semi-Annual}$
MODAL_QUARTER_PREM1	$\${PREMIUM_VALUE_LIFE_2} * \${Quarterly}$
MODAL_MONTH_PREM1	$\${PREMIUM_VALUE_LIFE_2} * \${Monthly}$

Output

```
MODAL_ANNUAL_PREM1=165.1
MODAL_SEMI_PREM1=89.16
MODAL_QUARTER_PREM1=47.88
MODAL_MONTH_PREM1=16.51
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	$2 * \${MODAL_ANNUAL_PREM1}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$2 * \${MODAL_SEMI_PREM1}$
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$2 * \${MODAL_QUARTER_PREM1}$
ESTIMATED_PREMIUM_MONTHLY_CAT2	$2 * \${MODAL_MONTH_PREM1}$

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT2=330.2
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=178.32
ESTIMATED_PREMIUM_QUARTERLY_CAT2=95.76
ESTIMATED_PREMIUM_MONTHLY_CAT2=33.02
```

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	1
EmployeePlans	ADD Long:Plan 3

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_3
----------	----------------------

Output

PREMIUM_VALUE_LIFE_3=330.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM2=330.1
 MODAL_SEMI_PREM2=178.26
 MODAL_QUARTER_PREM2=95.73
 MODAL_MONTH_PREM2=33.01

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	$1 * \${\text{MODAL_ANNUAL_PREM2}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	$1 * \${\text{MODAL_SEMI_PREM2}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT3	$1 * \${\text{MODAL_QUARTER_PREM2}}$
ESTIMATED_PREMIUM_MONTHLY_CAT3	$1 * \${\text{MODAL_MONTH_PREM2}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=330.1
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=178.26
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=95.73
 ESTIMATED_PREMIUM_MONTHLY_CAT3=33.01

Given I select Category "Category 4"**When I select below details to classify employees into category**

NumOfEmployee	2
EmployeePlans	ADD Long:Plan 4

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_4
-----------------	-----------------------------

Output

PREMIUM_VALUE_LIFE_4=495.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Annual}}$
MODAL_SEMI_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Quarterly}}$

	MODAL_MONTH_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Monthly}}$								
Output										
MODAL_ANNUAL_PREM3=495.1 MODAL_SEMI_PREM3=267.36 MODAL_QUARTER_PREM3=143.58 MODAL_MONTH_PREM3=49.51										
<hr/>										
And I calculate the estimated premium value for the selected plans into below variable										
<table border="1"> <tr> <td>ESTIMATED_PREMIUM_ANNUAL_CAT4</td> <td>$2 * \\${\text{MODAL_ANNUAL_PREM3}}$</td> </tr> <tr> <td>ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4</td> <td>$2 * \\${\text{MODAL_SEMI_PREM3}}$</td> </tr> <tr> <td>ESTIMATED_PREMIUM_QUARTERLY_CAT4</td> <td>$2 * \\${\text{MODAL_QUARTER_PREM3}}$</td> </tr> <tr> <td>ESTIMATED_PREMIUM_MONTHLY_CAT4</td> <td>$2 * \\${\text{MODAL_MONTH_PREM3}}$</td> </tr> </table>			ESTIMATED_PREMIUM_ANNUAL_CAT4	$2 * \${\text{MODAL_ANNUAL_PREM3}}$	ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$2 * \${\text{MODAL_SEMI_PREM3}}$	ESTIMATED_PREMIUM_QUARTERLY_CAT4	$2 * \${\text{MODAL_QUARTER_PREM3}}$	ESTIMATED_PREMIUM_MONTHLY_CAT4	$2 * \${\text{MODAL_MONTH_PREM3}}$
ESTIMATED_PREMIUM_ANNUAL_CAT4	$2 * \${\text{MODAL_ANNUAL_PREM3}}$									
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$2 * \${\text{MODAL_SEMI_PREM3}}$									
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$2 * \${\text{MODAL_QUARTER_PREM3}}$									
ESTIMATED_PREMIUM_MONTHLY_CAT4	$2 * \${\text{MODAL_MONTH_PREM3}}$									
Output										
ESTIMATED_PREMIUM_ANNUAL_CAT4=990.2 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=534.72 ESTIMATED_PREMIUM_QUARTERLY_CAT4=287.16 ESTIMATED_PREMIUM_MONTHLY_CAT4=99.02										
<hr/>										
Given I select Category "Category 5"										
When I select below details to classify employees into category										
<table border="1"> <tr> <td>NumOfEmployee</td> <td>2</td> </tr> <tr> <td>EmployeePlans</td> <td>ADD Long:Plan 5</td> </tr> </table>			NumOfEmployee	2	EmployeePlans	ADD Long:Plan 5				
NumOfEmployee	2									
EmployeePlans	ADD Long:Plan 5									
And I search "GPA" range in static data and get the premium value for the below selected plans in										
ADD Long PREMIUM_VALUE_LIFE_5										
Output										
PREMIUM_VALUE_LIFE_5=660.100000										
<hr/>										
And I calculate the modal premium value for the selected plans into below variable										
<table border="1"> <tr> <td>MODAL_ANNUAL_PREM4</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_5}} * \\${\text{Annual}}$</td> </tr> <tr> <td>MODAL_SEMI_PREM4</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_5}} * \\${\text{Semi-Annual}}$</td> </tr> <tr> <td>MODAL_QUARTER_PREM4</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_5}} * \\${\text{Quarterly}}$</td> </tr> <tr> <td>MODAL_MONTH_PREM4</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_5}} * \\${\text{Monthly}}$</td> </tr> </table>			MODAL_ANNUAL_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Annual}}$	MODAL_SEMI_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Semi-Annual}}$	MODAL_QUARTER_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Quarterly}}$	MODAL_MONTH_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Monthly}}$
MODAL_ANNUAL_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Annual}}$									
MODAL_SEMI_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Semi-Annual}}$									
MODAL_QUARTER_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Quarterly}}$									
MODAL_MONTH_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Monthly}}$									
Output										
MODAL_ANNUAL_PREM4=660.1 MODAL_SEMI_PREM4=356.46 MODAL_QUARTER_PREM4=191.43										

MODAL_MONTH_PREM4=66.01

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	2 * \${MODAL_ANNUAL_PREM4}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	2 * \${MODAL_SEMI_PREM4}
ESTIMATED_PREMIUM_QUARTERLY_CAT5	2 * \${MODAL_QUARTER_PREM4}
ESTIMATED_PREMIUM_MONTHLY_CAT5	2 * \${MODAL_MONTH_PREM4}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=1320.2
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=712.92
 ESTIMATED_PREMIUM_QUARTERLY_CAT5=382.86
 ESTIMATED_PREMIUM_MONTHLY_CAT5=132.02

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_AliCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

ESTIMATED_ANNUAL_PREMIUM_AliCAT=3218.35
 ESTIMATED_PREMIUM_SEMI_ANNUAL=1737.96
 ESTIMATED_PREMIUM_QUARTERLY=933.33
 ESTIMATED_PREMIUM_MONTHLY=321.85

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =3218.35
 Expected Modal Premium value on screen =3218.35

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM_AliCAT}"

Output

Actual Annualized Premium value on screen =3218.35
 Expected Annualized Premium value on screen =3218.35

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"

$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=3475.92

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =1737.96
Expected Modal Premium value on screen =1737.96

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =3475.92
Expected Annualized Premium value on screen =3475.92

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=3733.32

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =933.33
Expected Modal Premium value on screen =933.33

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =3733.32
Expected Annualized Premium value on screen =3733.32

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=3862.2

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =321.85

Expected Modal Premium value on screen =321.85

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =3862.20

Expected Annualized Premium value on screen =3862.2

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "GPA" for all 3 category

Passed: 41

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	2
EmployeePlans	ADD Long:Plan 1

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_1
----------	----------------------

Output

PREMIUM_VALUE_LIFE_1=82.550000

And I calculate the modal premium value for the selected plans into below variable

--	--

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM=82.55
 MODAL_SEMI_PREM=44.58
 MODAL_QUARTER_PREM=23.94
 MODAL_MONTH_PREM=8.26

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$2 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$2 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$2 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$2 * \${\text{MODAL_MONTH_PREM}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=165.1
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=89.16
 ESTIMATED_PREMIUM_QUARTERLY_CAT1=47.88
 ESTIMATED_PREMIUM_MONTHLY_CAT1=16.52

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	2
EmployeePlans	ADD Long:Plan 3

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_2
----------	----------------------

Output

PREMIUM_VALUE_LIFE_2=330.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM1=330.1

MODAL_SEMI_PREM1=178.26
 MODAL_QUARTER_PREM1=95.73
 MODAL_MONTH_PREM1=33.01

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	2 * \${MODAL_ANNUAL_PREM1}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	2 * \${MODAL_SEMI_PREM1}
ESTIMATED_PREMIUM_QUARTERLY_CAT2	2 * \${MODAL_QUARTER_PREM1}
ESTIMATED_PREMIUM_MONTHLY_CAT2	2 * \${MODAL_MONTH_PREM1}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=660.2
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=356.52
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=191.46
 ESTIMATED_PREMIUM_MONTHLY_CAT2=66.02

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	2
EmployeePlans	ADD Long:Plan 4

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_3
----------	----------------------

Output

PREMIUM_VALUE_LIFE_3=495.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Annual}
MODAL_SEMI_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Semi-Annual}
MODAL_QUARTER_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Quarterly}
MODAL_MONTH_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Monthly}

Output

MODAL_ANNUAL_PREM2=495.1
 MODAL_SEMI_PREM2=267.36
 MODAL_QUARTER_PREM2=143.58
 MODAL_MONTH_PREM2=49.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	2 * \${MODAL_ANNUAL_PREM2}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	2 * \${MODAL_SEMI_PREM2}

	ESTIMATED_PREMIUM_QUARTERLY_CAT3	$2 * \${\text{MODAL_QUARTER_PREM2}}$
	ESTIMATED_PREMIUM_MONTHLY_CAT3	$2 * \${\text{MODAL_MONTH_PREM2}}$
Output		
ESTIMATED_PREMIUM_ANNUAL_CAT3=990.2 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=534.72 ESTIMATED_PREMIUM_QUARTERLY_CAT3=287.16 ESTIMATED_PREMIUM_MONTHLY_CAT3=99.02		
Given I select Category "Category 4"		
When I select below details to classify employees into category		
	NumOfEmployee	2
	EmployeePlans	ADD Long:Plan 5
And I search "GPA" range in static data and get the premium value for the below selected plans in		
	ADD Long	PREMIUM_VALUE_LIFE_4
Output		
PREMIUM_VALUE_LIFE_4=660.100000		
And I calculate the modal premium value for the selected plans into below variable		
	MODAL_ANNUAL_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Annual}}$
	MODAL_SEMI_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Semi-Annual}}$
	MODAL_QUARTER_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Quarterly}}$
	MODAL_MONTH_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Monthly}}$
Output		
MODAL_ANNUAL_PREM3=660.1 MODAL_SEMI_PREM3=356.46 MODAL_QUARTER_PREM3=191.43 MODAL_MONTH_PREM3=66.01		
And I calculate the estimated premium value for the selected plans into below variable		
	ESTIMATED_PREMIUM_ANNUAL_CAT4	$2 * \${\text{MODAL_ANNUAL_PREM3}}$
	ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$2 * \${\text{MODAL_SEMI_PREM3}}$
	ESTIMATED_PREMIUM_QUARTERLY_CAT4	$2 * \${\text{MODAL_QUARTER_PREM3}}$
	ESTIMATED_PREMIUM_MONTHLY_CAT4	$2 * \${\text{MODAL_MONTH_PREM3}}$
Output		
ESTIMATED_PREMIUM_ANNUAL_CAT4=1320.2 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=712.92 ESTIMATED_PREMIUM_QUARTERLY_CAT4=382.86 ESTIMATED_PREMIUM_MONTHLY_CAT4=132.02		

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	3
EmployeePlans	ADD Long:Plan 6

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_5
----------	----------------------

Output

PREMIUM_VALUE_LIFE_5=825.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Annual}}$
MODAL_SEMI_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM4=825.1

MODAL_SEMI_PREM4=445.56

MODAL_QUARTER_PREM4=239.28

MODAL_MONTH_PREM4=82.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	$3 * \${\text{MODAL_ANNUAL_PREM4}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	$3 * \${\text{MODAL_SEMI_PREM4}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT5	$3 * \${\text{MODAL_QUARTER_PREM4}}$
ESTIMATED_PREMIUM_MONTHLY_CAT5	$3 * \${\text{MODAL_MONTH_PREM4}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=2475.3

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=1336.68

ESTIMATED_PREMIUM_QUARTERLY_CAT5=717.84

ESTIMATED_PREMIUM_MONTHLY_CAT5=247.53

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	$\${\text{ESTIMATED_PREMIUM_ANNUAL_CAT1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL	$\${\text{ESTIMATED_PREMIUM_SEMI_ANNUAL}}$
ESTIMATED_PREMIUM_QUARTERLY	$\${\text{ESTIMATED_PREMIUM_QUARTERLY_C}}$
ESTIMATED_PREMIUM_MONTHLY	$\${\text{ESTIMATED_PREMIUM_MONTHLY_CA}}$

Output

```
ESTIMATED_ANNUAL_PREMIUM_AVERAGE=5611.0
ESTIMATED_PREMIUM_SEMI_ANNUAL=3030.0
ESTIMATED_PREMIUM_QUARTERLY=1627.2
ESTIMATED_PREMIUM_MONTHLY=561.11
```

And I select payment frequency "\${payment.frequency.annual}"**Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen****Output**

```
Actual Modal Premium value on screen =5611.00
Expected Modal Premium value on screen =5611.0
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM_AVERAGE}"**Output**

```
Actual Annualized Premium value on screen =5611.00
Expected Annualized Premium value on screen =5611.0
```

And I select payment frequency "\${payment.frequency.semi.annual}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"**

```
(${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)
```

Output

```
ESTIMATED_PREMIUM_ANNUALIZED=6060.0
```

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen**Output**

```
Actual Modal Premium value on screen =3030.00
Expected Modal Premium value on screen =3030.0
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM_SEMI_ANNUAL}"**Output**

```
Actual Annualized Premium value on screen =6060.00
Expected Annualized Premium value on screen =6060.0
```

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=6508.8

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =1627.20

Expected Modal Premium value on screen =1627.2

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =6508.80

Expected Annualized Premium value on screen =6508.8

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=6733.32

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =561.11

Expected Modal Premium value on screen =561.11

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =6733.32
 Expected Annualized Premium value on screen =6733.32

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for product LIFE for "GPA" for all 3 category**

Passed: 41

Before**Given I select Category "Category 1"****When I select below details to classify employees into category**

NumOfEmployee	9
EmployeePlans	ADD Long:Plan 1

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_1
----------	----------------------

Output

PREMIUM_VALUE_LIFE_1=82.550000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM=82.55
 MODAL_SEMI_PREM=44.58
 MODAL_QUARTER_PREM=23.94
 MODAL_MONTH_PREM=8.26

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$9 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$9 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$9 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$9 * \${\text{MODAL_MONTH_PREM}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=742.95
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=401.22
 ESTIMATED_PREMIUM_QUARTERLY_CAT1=215.46

ESTIMATED_PREMIUM_MONTHLY_CAT1=74.34

Given I select Category "Category 2"**When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 4

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_2
----------	----------------------

Output

PREMIUM_VALUE_LIFE_2=495.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM1=495.1

MODAL_SEMI_PREM1=267.36

MODAL_QUARTER_PREM1=143.58

MODAL_MONTH_PREM1=49.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	$5 * \${\text{MODAL_ANNUAL_PREM1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$5 * \${\text{MODAL_SEMI_PREM1}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$5 * \${\text{MODAL_QUARTER_PREM1}}$
ESTIMATED_PREMIUM_MONTHLY_CAT2	$5 * \${\text{MODAL_MONTH_PREM1}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=2475.5

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=1336.8

ESTIMATED_PREMIUM_QUARTERLY_CAT2=717.9

ESTIMATED_PREMIUM_MONTHLY_CAT2=247.55

Given I select Category "Category 3"**When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 5

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_3
----------	----------------------

Output

PREMIUM_VALUE_LIFE_3=660.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM2=660.1
 MODAL_SEMI_PREM2=356.46
 MODAL_QUARTER_PREM2=191.43
 MODAL_MONTH_PREM2=66.01

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	$5 * \${\text{MODAL_ANNUAL_PREM2}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	$5 * \${\text{MODAL_SEMI_PREM2}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT3	$5 * \${\text{MODAL_QUARTER_PREM2}}$
ESTIMATED_PREMIUM_MONTHLY_CAT3	$5 * \${\text{MODAL_MONTH_PREM2}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=3300.5
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=1782.3
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=957.15
 ESTIMATED_PREMIUM_MONTHLY_CAT3=330.05

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 6

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_4
----------	----------------------

Output

PREMIUM_VALUE_LIFE_4=825.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Annual}$
MODAL_SEMI_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Semi-Annual}$
MODAL_QUARTER_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Quarterly}$
MODAL_MONTH_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Monthly}$

Output

```
MODAL_ANNUAL_PREM3=825.1
MODAL_SEMI_PREM3=445.56
MODAL_QUARTER_PREM3=239.28
MODAL_MONTH_PREM3=82.51
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$5 * \${MODAL_ANNUAL_PREM3}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$5 * \${MODAL_SEMI_PREM3}$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$5 * \${MODAL_QUARTER_PREM3}$
ESTIMATED_PREMIUM_MONTHLY_CAT4	$5 * \${MODAL_MONTH_PREM3}$

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT4=4125.5
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=2227.8
ESTIMATED_PREMIUM_QUARTERLY_CAT4=1196.4
ESTIMATED_PREMIUM_MONTHLY_CAT4=412.55
```

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 7

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_5
----------	----------------------

Output

```
PREMIUM_VALUE_LIFE_5=1237.600000
```

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	$\${PREMIUM_VALUE_LIFE_5} * \${Annual}$
MODAL_SEMI_PREM4	$\${PREMIUM_VALUE_LIFE_5} * \${Semi-Annual}$
MODAL_QUARTER_PREM4	$\${PREMIUM_VALUE_LIFE_5} * \${Quarterly}$
MODAL_MONTH_PREM4	$\${PREMIUM_VALUE_LIFE_5} * \${Monthly}$

Output

MODAL_ANNUAL_PREM4=1237.6
 MODAL_SEMI_PREM4=668.31
 MODAL_QUARTER_PREM4=358.91
 MODAL_MONTH_PREM4=123.76

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	5 * \${MODAL_ANNUAL_PREM4}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	5 * \${MODAL_SEMI_PREM4}
ESTIMATED_PREMIUM_QUARTERLY_CAT5	5 * \${MODAL_QUARTER_PREM4}
ESTIMATED_PREMIUM_MONTHLY_CAT5	5 * \${MODAL_MONTH_PREM4}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=6188.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=3341.55
 ESTIMATED_PREMIUM_QUARTERLY_CAT5=1794.55
 ESTIMATED_PREMIUM_MONTHLY_CAT5=618.8

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

ESTIMATED_ANNUAL_PREMIUM_ALLCAT=16832.45
 ESTIMATED_PREMIUM_SEMI_ANNUAL=9089.67
 ESTIMATED_PREMIUM_QUARTERLY=4881.46
 ESTIMATED_PREMIUM_MONTHLY=1683.29

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =16832.45
 Expected Modal Premium value on screen =16832.45

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_A}

Output

Actual Annualized Premium value on screen =16832.45
Expected Annualized Premium value on screen =16832.45

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=18179.34

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =9089.67
Expected Modal Premium value on screen =9089.67

Then I verify the the Annualized Premium value on screen should match with "\\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =18179.34
Expected Annualized Premium value on screen =18179.34

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=19525.84

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =4881.46
Expected Modal Premium value on screen =4881.46

Then I verify the the Annualized Premium value on screen should match with "\\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =19525.84
 Expected Annualized Premium value on screen =19525.84

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=20199.48

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc

Output

Actual Modal Premium value on screen =1683.29
 Expected Modal Premium value on screen =1683.29

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =20199.48
 Expected Annualized Premium value on screen =20199.48

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "GPA" for all 3 category

Passed: 41

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	8
EmployeePlans	ADD Long:Plan 1

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_1
----------	----------------------

Output

PREMIUM_VALUE_LIFE_1=82.550000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM=82.55
MODAL_SEMI_PREM=44.58
MODAL_QUARTER_PREM=23.94
MODAL_MONTH_PREM=8.26

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$8 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$8 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$8 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$8 * \${\text{MODAL_MONTH_PREM}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=660.4
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=356.64
ESTIMATED_PREMIUM_QUARTERLY_CAT1=191.52
ESTIMATED_PREMIUM_MONTHLY_CAT1=66.08

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 5

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_2
----------	----------------------

Output

PREMIUM_VALUE_LIFE_2=660.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$

	MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$								
Output										
MODAL_ANNUAL_PREM1=660.1 MODAL_SEMI_PREM1=356.46 MODAL_QUARTER_PREM1=191.43 MODAL_MONTH_PREM1=66.01										
<hr/>										
And I calculate the estimated premium value for the selected plans into below variable										
<table border="1"> <tr> <td>ESTIMATED_PREMIUM_ANNUAL_CAT2</td> <td>$5 * \\${\text{MODAL_ANNUAL_PREM1}}$</td> </tr> <tr> <td>ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2</td> <td>$5 * \\${\text{MODAL_SEMI_PREM1}}$</td> </tr> <tr> <td>ESTIMATED_PREMIUM_QUARTERLY_CAT2</td> <td>$5 * \\${\text{MODAL_QUARTER_PREM1}}$</td> </tr> <tr> <td>ESTIMATED_PREMIUM_MONTHLY_CAT2</td> <td>$5 * \\${\text{MODAL_MONTH_PREM1}}$</td> </tr> </table>			ESTIMATED_PREMIUM_ANNUAL_CAT2	$5 * \${\text{MODAL_ANNUAL_PREM1}}$	ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$5 * \${\text{MODAL_SEMI_PREM1}}$	ESTIMATED_PREMIUM_QUARTERLY_CAT2	$5 * \${\text{MODAL_QUARTER_PREM1}}$	ESTIMATED_PREMIUM_MONTHLY_CAT2	$5 * \${\text{MODAL_MONTH_PREM1}}$
ESTIMATED_PREMIUM_ANNUAL_CAT2	$5 * \${\text{MODAL_ANNUAL_PREM1}}$									
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$5 * \${\text{MODAL_SEMI_PREM1}}$									
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$5 * \${\text{MODAL_QUARTER_PREM1}}$									
ESTIMATED_PREMIUM_MONTHLY_CAT2	$5 * \${\text{MODAL_MONTH_PREM1}}$									
Output										
ESTIMATED_PREMIUM_ANNUAL_CAT2=3300.5 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=1782.3 ESTIMATED_PREMIUM_QUARTERLY_CAT2=957.15 ESTIMATED_PREMIUM_MONTHLY_CAT2=330.05										
<hr/>										
Given I select Category "Category 3"										
When I select below details to classify employees into category										
<table border="1"> <tr> <td>NumOfEmployee</td> <td>5</td> </tr> <tr> <td>EmployeePlans</td> <td>ADD Long:Plan 6</td> </tr> </table>			NumOfEmployee	5	EmployeePlans	ADD Long:Plan 6				
NumOfEmployee	5									
EmployeePlans	ADD Long:Plan 6									
And I search "GPA" range in static data and get the premium value for the below selected plans in										
ADD Long PREMIUM_VALUE_LIFE_3										
Output										
PREMIUM_VALUE_LIFE_3=825.100000										
<hr/>										
And I calculate the modal premium value for the selected plans into below variable										
<table border="1"> <tr> <td>MODAL_ANNUAL_PREM2</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_3}} * \\${\text{Annual}}$</td> </tr> <tr> <td>MODAL_SEMI_PREM2</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_3}} * \\${\text{Semi-Annual}}$</td> </tr> <tr> <td>MODAL_QUARTER_PREM2</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_3}} * \\${\text{Quarterly}}$</td> </tr> <tr> <td>MODAL_MONTH_PREM2</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_3}} * \\${\text{Monthly}}$</td> </tr> </table>			MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$	MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$	MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$	MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$
MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$									
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$									
MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$									
MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$									
Output										
MODAL_ANNUAL_PREM2=825.1 MODAL_SEMI_PREM2=445.56 MODAL_QUARTER_PREM2=239.28										

MODAL_MONTH_PREM2=82.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	$5 * \${MODAL_ANNUAL_PREM2}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	$5 * \${MODAL_SEMI_PREM2}$
ESTIMATED_PREMIUM_QUARTERLY_CAT3	$5 * \${MODAL_QUARTER_PREM2}$
ESTIMATED_PREMIUM_MONTHLY_CAT3	$5 * \${MODAL_MONTH_PREM2}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=4125.5
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=2227.8
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=1196.4
 ESTIMATED_PREMIUM_MONTHLY_CAT3=412.55

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 7

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_4
----------	----------------------

Output

PREMIUM_VALUE_LIFE_4=1237.600000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Annual}$
MODAL_SEMI_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Semi-Annual}$
MODAL_QUARTER_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Quarterly}$
MODAL_MONTH_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Monthly}$

Output

MODAL_ANNUAL_PREM3=1237.6
 MODAL_SEMI_PREM3=668.31
 MODAL_QUARTER_PREM3=358.91
 MODAL_MONTH_PREM3=123.76

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$5 * \${MODAL_ANNUAL_PREM3}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$5 * \${MODAL_SEMI_PREM3}$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$5 * \${MODAL_QUARTER_PREM3}$

	ESTIMATED_PREMIUM_MONTHLY_CAT4	5 * \${MODAL_MONTH_PREM3}
Output		
<pre>ESTIMATED_PREMIUM_ANNUAL_CAT4=6188.0 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=3341.55 ESTIMATED_PREMIUM_QUARTERLY_CAT4=1794.55 ESTIMATED_PREMIUM_MONTHLY_CAT4=618.8</pre>		
<hr/>		
Given I select Category "Category 5"		
When I select below details to classify employees into category		
NumOfEmployee	5	
EmployeePlans	ADD Long:Plan 8	
And I search "GPA" range in static data and get the premium value for the below selected plans in		
ADD Long	PREMIUM_VALUE_LIFE_5	
Output		
<pre>PREMIUM_VALUE_LIFE_5=1650.100000</pre>		
<hr/>		
And I calculate the modal premium value for the selected plans into below variable		
MODAL_ANNUAL_PREM4	 \${PREMIUM_VALUE_LIFE_5} * \${Annual}	
MODAL_SEMI_PREM4	 \${PREMIUM_VALUE_LIFE_5} * \${Semi-Annual}	
MODAL_QUARTER_PREM4	 \${PREMIUM_VALUE_LIFE_5} * \${Quarterly}	
MODAL_MONTH_PREM4	 \${PREMIUM_VALUE_LIFE_5} * \${Monthly}	
Output		
<pre>MODAL_ANNUAL_PREM4=1650.1 MODAL_SEMI_PREM4=891.06 MODAL_QUARTER_PREM4=478.53 MODAL_MONTH_PREM4=165.01</pre>		
<hr/>		
And I calculate the estimated premium value for the selected plans into below variable		
ESTIMATED_PREMIUM_ANNUAL_CAT5	 5 * \${MODAL_ANNUAL_PREM4}	
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	 5 * \${MODAL_SEMI_PREM4}	
ESTIMATED_PREMIUM_QUARTERLY_CAT5	 5 * \${MODAL_QUARTER_PREM4}	
ESTIMATED_PREMIUM_MONTHLY_CAT5	 5 * \${MODAL_MONTH_PREM4}	
Output		
<pre>ESTIMATED_PREMIUM_ANNUAL_CAT5=8250.5 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=4455.3 ESTIMATED_PREMIUM_QUARTERLY_CAT5=2392.65</pre>		

ESTIMATED_PREMIUM_MONTHLY_CAT5=825.05

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_AILCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_C}

Output

ESTIMATED_ANNUAL_PREMIUM_AILCAT=22524.9
 ESTIMATED_PREMIUM_SEMI_ANNUAL=12163.59
 ESTIMATED_PREMIUM_QUARTERLY=6532.27
 ESTIMATED_PREMIUM_MONTHLY=2252.53

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =22524.90
 Expected Modal Premium value on screen =22524.9

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL}"

Output

Actual Annualized Premium value on screen =22524.90
 Expected Annualized Premium value on screen =22524.9

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P"

(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)

Output

ESTIMATED_PREMIUM_ANNUALIZED=24327.18

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =12163.59

Expected Modal Premium value on screen =12163.59

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =24327.18

Expected Annualized Premium value on screen =24327.18

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_QUARTERLY) * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=26129.08

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on sc

Output

Actual Modal Premium value on screen =6532.27

Expected Modal Premium value on screen =6532.27

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =26129.08

Expected Annualized Premium value on screen =26129.08

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_MONTHLY) * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=27030.36

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc

Output

Actual Modal Premium value on screen =2252.53
 Expected Modal Premium value on screen =2252.53

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P**Output**

Actual Annualized Premium value on screen =27030.36
 Expected Annualized Premium value on screen =27030.36

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for product LIFE for "GPA" for all 3 category**

Passed: 41

Before**Given I select Category "Category 1"****When I select below details to classify employees into category**

NumOfEmployee	6
EmployeePlans	ADD Long:Plan 1

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_1
----------	----------------------

Output

PREMIUM_VALUE_LIFE_1=82.550000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	\${PREMIUM_VALUE_LIFE_1} * \${Annual}
MODAL_SEMI_PREM	\${PREMIUM_VALUE_LIFE_1} * \${Semi-Annual}
MODAL_QUARTER_PREM	\${PREMIUM_VALUE_LIFE_1} * \${Quarterly}
MODAL_MONTH_PREM	\${PREMIUM_VALUE_LIFE_1} * \${Monthly}

Output

MODAL_ANNUAL_PREM=82.55
 MODAL_SEMI_PREM=44.58
 MODAL_QUARTER_PREM=23.94
 MODAL_MONTH_PREM=8.26

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	6 * \${MODAL_ANNUAL_PREM}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	6 * \${MODAL_SEMI_PREM}
ESTIMATED_PREMIUM_QUARTERLY_CAT1	6 * \${MODAL_QUARTER_PREM}
ESTIMATED_PREMIUM_MONTHLY_CAT1	6 * \${MODAL_MONTH_PREM}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=495.3
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=267.48
 ESTIMATED_PREMIUM_QUARTERLY_CAT1=143.64
 ESTIMATED_PREMIUM_MONTHLY_CAT1=49.56

Given I select Category "Category 2"**When I select below details to classify employees into category**

NumOfEmployee	8
EmployeePlans	ADD Long:Plan 6

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_2
----------	----------------------

Output

PREMIUM_VALUE_LIFE_2=825.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	 \${PREMIUM_VALUE_LIFE_2} * \${Annual}
MODAL_SEMI_PREM1	 \${PREMIUM_VALUE_LIFE_2} * \${Semi-Annual}
MODAL_QUARTER_PREM1	 \${PREMIUM_VALUE_LIFE_2} * \${Quarterly}
MODAL_MONTH_PREM1	 \${PREMIUM_VALUE_LIFE_2} * \${Monthly}

Output

MODAL_ANNUAL_PREM1=825.1
 MODAL_SEMI_PREM1=445.56
 MODAL_QUARTER_PREM1=239.28
 MODAL_MONTH_PREM1=82.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	8 * \${MODAL_ANNUAL_PREM1}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	8 * \${MODAL_SEMI_PREM1}
ESTIMATED_PREMIUM_QUARTERLY_CAT2	8 * \${MODAL_QUARTER_PREM1}
ESTIMATED_PREMIUM_MONTHLY_CAT2	8 * \${MODAL_MONTH_PREM1}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=6600.8

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=3564.48
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=1914.24
 ESTIMATED_PREMIUM_MONTHLY_CAT2=660.08

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 7

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_3
----------	----------------------

Output

PREMIUM_VALUE_LIFE_3=1237.600000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM2=1237.6

MODAL_SEMI_PREM2=668.31

MODAL_QUARTER_PREM2=358.91

MODAL_MONTH_PREM2=123.76

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	$5 * \${\text{MODAL_ANNUAL_PREM2}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	$5 * \${\text{MODAL_SEMI_PREM2}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT3	$5 * \${\text{MODAL_QUARTER_PREM2}}$
ESTIMATED_PREMIUM_MONTHLY_CAT3	$5 * \${\text{MODAL_MONTH_PREM2}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=6188.0

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=3341.55

ESTIMATED_PREMIUM_QUARTERLY_CAT3=1794.55

ESTIMATED_PREMIUM_MONTHLY_CAT3=618.8

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 7

EmployeePlans	ADD Long:Plan 8
---------------	-----------------

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_4
----------	----------------------

Output

```
PREMIUM_VALUE_LIFE_4=1650.100000
```

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Annual}}$
MODAL_SEMI_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Monthly}}$

Output

```
MODAL_ANNUAL_PREM3=1650.1
MODAL_SEMI_PREM3=891.06
MODAL_QUARTER_PREM3=478.53
MODAL_MONTH_PREM3=165.01
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$5 * \${\text{MODAL_ANNUAL_PREM3}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$5 * \${\text{MODAL_SEMI_PREM3}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$5 * \${\text{MODAL_QUARTER_PREM3}}$
ESTIMATED_PREMIUM_MONTHLY_CAT4	$5 * \${\text{MODAL_MONTH_PREM3}}$

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT4=8250.5
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=4455.3
ESTIMATED_PREMIUM_QUARTERLY_CAT4=2392.65
ESTIMATED_PREMIUM_MONTHLY_CAT4=825.05
```

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 2

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_5
----------	----------------------

Output

PREMIUM_VALUE_LIFE_5=165.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Annual}}$
MODAL_SEMI_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM4=165.1
MODAL_SEMI_PREM4=89.16
MODAL_QUARTER_PREM4=47.88
MODAL_MONTH_PREM4=16.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	$5 * \${\text{MODAL_ANNUAL_PREM4}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	$5 * \${\text{MODAL_SEMI_PREM4}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT5	$5 * \${\text{MODAL_QUARTER_PREM4}}$
ESTIMATED_PREMIUM_MONTHLY_CAT5	$5 * \${\text{MODAL_MONTH_PREM4}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=825.5
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=445.8
ESTIMATED_PREMIUM_QUARTERLY_CAT5=239.4
ESTIMATED_PREMIUM_MONTHLY_CAT5=82.55

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	$\${\text{ESTIMATED_PREMIUM_ANNUAL_CAT1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL	$\${\text{ESTIMATED_PREMIUM_SEMI_ANNUAL}}$
ESTIMATED_PREMIUM_QUARTERLY	$\${\text{ESTIMATED_PREMIUM_QUARTERLY_C}}$
ESTIMATED_PREMIUM_MONTHLY	$\${\text{ESTIMATED_PREMIUM_MONTHLY_CA}}$

Output

ESTIMATED_ANNUAL_PREMIUM_ALLCAT=22360.1
ESTIMATED_PREMIUM_SEMI_ANNUAL=12074.61
ESTIMATED_PREMIUM_QUARTERLY=6484.48
ESTIMATED_PREMIUM_MONTHLY=2236.04

And I select payment frequency " $\${\text{payment.frequency.annual}}$ "

Then I verify the the Modal Premium value for frequency " $\${\text{payment.frequency.annual}}$ " on screen

Output

Actual Modal Premium value on screen =22360.10
Expected Modal Premium value on screen =22360.1

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED_PREMIUM}"

Output

Actual Annualized Premium value on screen =22360.10
Expected Annualized Premium value on screen =22360.1

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"

$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=24149.22

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =12074.61
Expected Modal Premium value on screen =12074.61

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED_PREMIUM}"

Output

Actual Annualized Premium value on screen =24149.22
Expected Annualized Premium value on screen =24149.22

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=25937.92

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =6484.48
Expected Modal Premium value on screen =6484.48

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =25937.92
Expected Annualized Premium value on screen =25937.92

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_MONTHLY"

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=26832.48

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =2236.04
Expected Modal Premium value on screen =2236.04

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =26832.48
Expected Annualized Premium value on screen =26832.48

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "GPA" for all 3 category

Passed: 41

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	8
EmployeePlans	ADD Long:Plan 1

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_1
----------	----------------------

Output

PREMIUM_VALUE_LIFE_1=82.550000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM=82.55

MODAL_SEMI_PREM=44.58

MODAL_QUARTER_PREM=23.94

MODAL_MONTH_PREM=8.26

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$8 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$8 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$8 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$8 * \${\text{MODAL_MONTH_PREM}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=660.4

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=356.64

ESTIMATED_PREMIUM_QUARTERLY_CAT1=191.52

ESTIMATED_PREMIUM_MONTHLY_CAT1=66.08

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 7

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_2
----------	----------------------

Output

PREMIUM_VALUE_LIFE_2=1237.600000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM1=1237.6
 MODAL_SEMI_PREM1=668.31
 MODAL_QUARTER_PREM1=358.91
 MODAL_MONTH_PREM1=123.76

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	$5 * \${\text{MODAL_ANNUAL_PREM1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$5 * \${\text{MODAL_SEMI_PREM1}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$5 * \${\text{MODAL_QUARTER_PREM1}}$
ESTIMATED_PREMIUM_MONTHLY_CAT2	$5 * \${\text{MODAL_MONTH_PREM1}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=6188.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=3341.55
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=1794.55
 ESTIMATED_PREMIUM_MONTHLY_CAT2=618.8

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	6
EmployeePlans	ADD Long:Plan 8

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_3
----------	----------------------

Output

PREMIUM_VALUE_LIFE_3=1650.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$

MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM2=1650.1
 MODAL_SEMI_PREM2=891.06
 MODAL_QUARTER_PREM2=478.53
 MODAL_MONTH_PREM2=165.01

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	$6 * \${\text{MODAL_ANNUAL_PREM2}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	$6 * \${\text{MODAL_SEMI_PREM2}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT3	$6 * \${\text{MODAL_QUARTER_PREM2}}$
ESTIMATED_PREMIUM_MONTHLY_CAT3	$6 * \${\text{MODAL_MONTH_PREM2}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=9900.6
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=5346.36
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=2871.18
 ESTIMATED_PREMIUM_MONTHLY_CAT3=990.06

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	6
EmployeePlans	ADD Long:Plan 1

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_4
----------	----------------------

Output

PREMIUM_VALUE_LIFE_4=82.550000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Annual}}$
MODAL_SEMI_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM3=82.55
 MODAL_SEMI_PREM3=44.58
 MODAL_QUARTER_PREM3=23.94
 MODAL_MONTH_PREM3=8.26

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	6 * \${MODAL_ANNUAL_PREM3}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	6 * \${MODAL_SEMI_PREM3}
ESTIMATED_PREMIUM_QUARTERLY_CAT4	6 * \${MODAL_QUARTER_PREM3}
ESTIMATED_PREMIUM_MONTHLY_CAT4	6 * \${MODAL_MONTH_PREM3}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=495.3
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=267.48
 ESTIMATED_PREMIUM_QUARTERLY_CAT4=143.64
 ESTIMATED_PREMIUM_MONTHLY_CAT4=49.56

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	6
EmployeePlans	ADD Long:Plan 2

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_5
----------	----------------------

Output

PREMIUM_VALUE_LIFE_5=165.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Annual}
MODAL_SEMI_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Semi-Annual}
MODAL_QUARTER_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Quarterly}
MODAL_MONTH_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Monthly}

Output

MODAL_ANNUAL_PREM4=165.1
 MODAL_SEMI_PREM4=89.16
 MODAL_QUARTER_PREM4=47.88
 MODAL_MONTH_PREM4=16.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	6 * \${MODAL_ANNUAL_PREM4}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	6 * \${MODAL_SEMI_PREM4}
ESTIMATED_PREMIUM_QUARTERLY_CAT5	6 * \${MODAL_QUARTER_PREM4}
ESTIMATED_PREMIUM_MONTHLY_CAT5	6 * \${MODAL_MONTH_PREM4}

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT5=990.6
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=534.96
ESTIMATED_PREMIUM_QUARTERLY_CAT5=287.28
ESTIMATED_PREMIUM_MONTHLY_CAT5=99.06
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM>AllCAT	 \${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	 \${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	 \${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	 \${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

```
ESTIMATED_ANNUAL_PREMIUM_AllCAT=18234.9
ESTIMATED_PREMIUM_SEMI_ANNUAL=9846.99
ESTIMATED_PREMIUM_QUARTERLY=5288.17
ESTIMATED_PREMIUM_MONTHLY=1823.56
```

And I select payment frequency "\${payment.frequency.annual}"**Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen****Output**

Actual Modal Premium value on screen =18234.90
 Expected Modal Premium value on screen =18234.9

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL}"**Output**

Actual Annualized Premium value on screen =18234.90
 Expected Annualized Premium value on screen =18234.9

And I select payment frequency "\${payment.frequency.semi.annual}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P**

$$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$$
Output

```
ESTIMATED_PREMIUM_ANNUALIZED=19693.98
```

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =9846.99
Expected Modal Premium value on screen =9846.99

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =19693.98
Expected Annualized Premium value on screen =19693.98

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=21152.68

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =5288.17
Expected Modal Premium value on screen =5288.17

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =21152.68
Expected Annualized Premium value on screen =21152.68

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_MONTHLY"

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=21882.72

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =1823.56
Expected Modal Premium value on screen =1823.56

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =21882.72
Expected Annualized Premium value on screen =21882.72

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "GPA" for all 3 category

Passed: 41

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 1

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_1
----------	----------------------

Output

PREMIUM_VALUE_LIFE_1=82.550000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${PREMIUM_VALUE_LIFE_1} * \${Annual}$
MODAL_SEMI_PREM	$\${PREMIUM_VALUE_LIFE_1} * \${Semi-Annual}$
MODAL_QUARTER_PREM	$\${PREMIUM_VALUE_LIFE_1} * \${Quarterly}$
MODAL_MONTH_PREM	$\${PREMIUM_VALUE_LIFE_1} * \${Monthly}$

Output

MODAL_ANNUAL_PREM=82.55
MODAL_SEMI_PREM=44.58
MODAL_QUARTER_PREM=23.94
MODAL_MONTH_PREM=8.26

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	5 * \${MODAL_ANNUAL_PREM}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	5 * \${MODAL_SEMI_PREM}
ESTIMATED_PREMIUM_QUARTERLY_CAT1	5 * \${MODAL_QUARTER_PREM}
ESTIMATED_PREMIUM_MONTHLY_CAT1	5 * \${MODAL_MONTH_PREM}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=412.75
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=222.9
ESTIMATED_PREMIUM_QUARTERLY_CAT1=119.7
ESTIMATED_PREMIUM_MONTHLY_CAT1=41.3

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	ADD Long:Plan 8

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_2
----------	----------------------

Output

PREMIUM_VALUE_LIFE_2=1650.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Annual}
MODAL_SEMI_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Semi-Annual}
MODAL_QUARTER_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Quarterly}
MODAL_MONTH_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Monthly}

Output

MODAL_ANNUAL_PREM1=1650.1
MODAL_SEMI_PREM1=891.06
MODAL_QUARTER_PREM1=478.53
MODAL_MONTH_PREM1=165.01

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	7 * \${MODAL_ANNUAL_PREM1}

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$7 * \${MODAL_SEMI_PREM1}$
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$7 * \${MODAL_QUARTER_PREM1}$
ESTIMATED_PREMIUM_MONTHLY_CAT2	$7 * \${MODAL_MONTH_PREM1}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=11550.7
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=6237.42
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=3349.71
 ESTIMATED_PREMIUM_MONTHLY_CAT2=1155.07

Given I select Category "Category 3"**When I select below details to classify employees into category**

NumOfEmployee	7
EmployeePlans	ADD Long:Plan 1

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_3
----------	----------------------

Output

PREMIUM_VALUE_LIFE_3=82.550000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	$\${PREMIUM_VALUE_LIFE_3} * \${Annual}$
MODAL_SEMI_PREM2	$\${PREMIUM_VALUE_LIFE_3} * \${Semi-Annual}$
MODAL_QUARTER_PREM2	$\${PREMIUM_VALUE_LIFE_3} * \${Quarterly}$
MODAL_MONTH_PREM2	$\${PREMIUM_VALUE_LIFE_3} * \${Monthly}$

Output

MODAL_ANNUAL_PREM2=82.55
 MODAL_SEMI_PREM2=44.58
 MODAL_QUARTER_PREM2=23.94
 MODAL_MONTH_PREM2=8.26

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	$7 * \${MODAL_ANNUAL_PREM2}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	$7 * \${MODAL_SEMI_PREM2}$
ESTIMATED_PREMIUM_QUARTERLY_CAT3	$7 * \${MODAL_QUARTER_PREM2}$
ESTIMATED_PREMIUM_MONTHLY_CAT3	$7 * \${MODAL_MONTH_PREM2}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=577.85
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=312.06

ESTIMATED_PREMIUM_QUARTERLY_CAT3=167.58
ESTIMATED_PREMIUM_MONTHLY_CAT3=57.82

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	ADD Long:Plan 2

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_4
----------	----------------------

Output

PREMIUM_VALUE_LIFE_4=165.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Annual}}$
MODAL_SEMI_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM3=165.1

MODAL_SEMI_PREM3=89.16

MODAL_QUARTER_PREM3=47.88

MODAL_MONTH_PREM3=16.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$7 * \${\text{MODAL_ANNUAL_PREM3}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$7 * \${\text{MODAL_SEMI_PREM3}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$7 * \${\text{MODAL_QUARTER_PREM3}}$
ESTIMATED_PREMIUM_MONTHLY_CAT4	$7 * \${\text{MODAL_MONTH_PREM3}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=1155.7

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=624.12

ESTIMATED_PREMIUM_QUARTERLY_CAT4=335.16

ESTIMATED_PREMIUM_MONTHLY_CAT4=115.57

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	ADD Long:Plan 3

And I search "GPA" range in static data and get the premium value for the below selected plans in ADD Long

ADD Long	PREMIUM_VALUE_LIFE_5
----------	----------------------

Output

```
PREMIUM_VALUE_LIFE_5=330.100000
```

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Annual}}$
MODAL_SEMI_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Monthly}}$

Output

```
MODAL_ANNUAL_PREM4=330.1
MODAL_SEMI_PREM4=178.26
MODAL_QUARTER_PREM4=95.73
MODAL_MONTH_PREM4=33.01
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	$7 * \${\text{MODAL_ANNUAL_PREM4}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	$7 * \${\text{MODAL_SEMI_PREM4}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT5	$7 * \${\text{MODAL_QUARTER_PREM4}}$
ESTIMATED_PREMIUM_MONTHLY_CAT5	$7 * \${\text{MODAL_MONTH_PREM4}}$

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT5=2310.7
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=1247.82
ESTIMATED_PREMIUM_QUARTERLY_CAT5=670.11
ESTIMATED_PREMIUM_MONTHLY_CAT5=231.07
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_AllCAT	$\${\text{ESTIMATED_PREMIUM_ANNUAL_CAT1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL	$\${\text{ESTIMATED_PREMIUM_SEMI_ANNUAL}}$
ESTIMATED_PREMIUM_QUARTERLY	$\${\text{ESTIMATED_PREMIUM_QUARTERLY_C}}$
ESTIMATED_PREMIUM_MONTHLY	$\${\text{ESTIMATED_PREMIUM_MONTHLY_CA}}$

Output

```
ESTIMATED_ANNUAL_PREMIUM_AllCAT=16007.7
ESTIMATED_PREMIUM_SEMI_ANNUAL=8644.32
ESTIMATED_PREMIUM_QUARTERLY=4642.26
```

ESTIMATED_PREMIUM_MONTHLY=1600.83

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =16007.70

Expected Modal Premium value on screen =16007.7

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED_PREMIUM}"

Output

Actual Annualized Premium value on screen =16007.70

Expected Annualized Premium value on screen =16007.7

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"

$(\$ESTIMATED_PREMIUM_SEMI_ANNUAL) * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=17288.64

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =8644.32

Expected Modal Premium value on screen =8644.32

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED_PREMIUM}"

Output

Actual Annualized Premium value on screen =17288.64

Expected Annualized Premium value on screen =17288.64

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=18569.04

Then I verify the the Modal Premium value for frequency " $\${payment.frequency.quarterly}$ " on screen

Output

Actual Modal Premium value on screen =4642.26
Expected Modal Premium value on screen =4642.26

Then I verify the the Annualized Premium value on screen should match with " $\${ESTIMATED_PREMIUM_ANNUALIZED}$ "

Output

Actual Annualized Premium value on screen =18569.04
Expected Annualized Premium value on screen =18569.04

And I select payment frequency " $\${payment.frequency.monthly}$ "

And I calculate the estimated premium value for the selected plans into variable " $\${ESTIMATED_PREMIUM_MONTHLY}$ "

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=19209.96

Then I verify the the Modal Premium value for frequency " $\${payment.frequency.monthly}$ " on screen

Output

Actual Modal Premium value on screen =1600.83
Expected Modal Premium value on screen =1600.83

Then I verify the the Annualized Premium value on screen should match with " $\${ESTIMATED_PREMIUM_ANNUALIZED}$ "

Output

Actual Annualized Premium value on screen =19209.96
Expected Annualized Premium value on screen =19209.96

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for product LIFE for "GPA" for all 3 category**

Passed: 41

Before**Given I select Category "Category 1"****When I select below details to classify employees into category**

NumOfEmployee	6
EmployeePlans	ADD Long:Plan 2

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_1
----------	----------------------

Output

PREMIUM_VALUE_LIFE_1=165.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM=165.1
 MODAL_SEMI_PREM=89.16
 MODAL_QUARTER_PREM=47.88
 MODAL_MONTH_PREM=16.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$6 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$6 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$6 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$6 * \${\text{MODAL_MONTH_PREM}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=990.6
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=534.96
 ESTIMATED_PREMIUM_QUARTERLY_CAT1=287.28
 ESTIMATED_PREMIUM_MONTHLY_CAT1=99.06

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	6
EmployeePlans	ADD Long:Plan 3

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_2
----------	----------------------

Output

PREMIUM_VALUE_LIFE_2=330.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM1=330.1

MODAL_SEMI_PREM1=178.26

MODAL_QUARTER_PREM1=95.73

MODAL_MONTH_PREM1=33.01

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	$6 * \${\text{MODAL_ANNUAL_PREM1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$6 * \${\text{MODAL_SEMI_PREM1}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$6 * \${\text{MODAL_QUARTER_PREM1}}$
ESTIMATED_PREMIUM_MONTHLY_CAT2	$6 * \${\text{MODAL_MONTH_PREM1}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=1980.6

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=1069.56

ESTIMATED_PREMIUM_QUARTERLY_CAT2=574.38

ESTIMATED_PREMIUM_MONTHLY_CAT2=198.06

Given I select Category "Category 3"**When I select below details to classify employees into category**

NumOfEmployee	6
EmployeePlans	ADD Long:Plan 4

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_3
----------	----------------------

Output

PREMIUM_VALUE_LIFE_3=495.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM2=495.1
 MODAL_SEMI_PREM2=267.36
 MODAL_QUARTER_PREM2=143.58
 MODAL_MONTH_PREM2=49.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	$6 * \${\text{MODAL_ANNUAL_PREM2}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	$6 * \${\text{MODAL_SEMI_PREM2}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT3	$6 * \${\text{MODAL_QUARTER_PREM2}}$
ESTIMATED_PREMIUM_MONTHLY_CAT3	$6 * \${\text{MODAL_MONTH_PREM2}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=2970.6
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=1604.16
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=861.48
 ESTIMATED_PREMIUM_MONTHLY_CAT3=297.06

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	6
EmployeePlans	ADD Long:Plan 5

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_4
----------	----------------------

Output

PREMIUM_VALUE_LIFE_4=660.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Annual}}$

MODAL_SEMI_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM3=660.1
 MODAL_SEMI_PREM3=356.46
 MODAL_QUARTER_PREM3=191.43
 MODAL_MONTH_PREM3=66.01

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$6 * \${\text{MODAL_ANNUAL_PREM3}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$6 * \${\text{MODAL_SEMI_PREM3}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$6 * \${\text{MODAL_QUARTER_PREM3}}$
ESTIMATED_PREMIUM_MONTHLY_CAT4	$6 * \${\text{MODAL_MONTH_PREM3}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=3960.6
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=2138.76
 ESTIMATED_PREMIUM_QUARTERLY_CAT4=1148.58
 ESTIMATED_PREMIUM_MONTHLY_CAT4=396.06

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	6
EmployeePlans	ADD Long:Plan 6

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_5
----------	----------------------

Output

PREMIUM_VALUE_LIFE_5=825.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Annual}}$
MODAL_SEMI_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM4=825.1
 MODAL_SEMI_PREM4=445.56

MODAL_QUARTER_PREM4=239.28
MODAL_MONTH_PREM4=82.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	6 * \${MODAL_ANNUAL_PREM4}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	6 * \${MODAL_SEMI_PREM4}
ESTIMATED_PREMIUM_QUARTERLY_CAT5	6 * \${MODAL_QUARTER_PREM4}
ESTIMATED_PREMIUM_MONTHLY_CAT5	6 * \${MODAL_MONTH_PREM4}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=4950.6
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=2673.36
ESTIMATED_PREMIUM_QUARTERLY_CAT5=1435.68
ESTIMATED_PREMIUM_MONTHLY_CAT5=495.06

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_AILICAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

ESTIMATED_ANNUAL_PREMIUM_AILICAT=14853.0
ESTIMATED_PREMIUM_SEMI_ANNUAL=8020.8
ESTIMATED_PREMIUM_QUARTERLY=4307.4
ESTIMATED_PREMIUM_MONTHLY=1485.3

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =14853.00
Expected Modal Premium value on screen =14853.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM_AILICAT}"

Output

Actual Annualized Premium value on screen =14853.00
Expected Annualized Premium value on screen =14853.0

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=16041.6

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =8020.80

Expected Modal Premium value on screen =8020.8

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =16041.60

Expected Annualized Premium value on screen =16041.6

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=17229.6

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =4307.40

Expected Modal Premium value on screen =4307.4

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =17229.60

Expected Annualized Premium value on screen =17229.6

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=17823.6

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc

Output

Actual Modal Premium value on screen =1485.30

Expected Modal Premium value on screen =1485.3

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =17823.60

Expected Annualized Premium value on screen =17823.6

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "GPA" for all 3 category

Passed: 41

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	ADD Long:Plan 2

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_1
----------	----------------------

Output

PREMIUM_VALUE_LIFE_1=165.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$

Output

```
MODAL_ANNUAL_PREM=165.1
MODAL_SEMI_PREM=89.16
MODAL_QUARTER_PREM=47.88
MODAL_MONTH_PREM=16.51
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$7 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$7 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$7 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$7 * \${\text{MODAL_MONTH_PREM}}$

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT1=1155.7
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=624.12
ESTIMATED_PREMIUM_QUARTERLY_CAT1=335.16
ESTIMATED_PREMIUM_MONTHLY_CAT1=115.57
```

Given I select Category "Category 2"**When I select below details to classify employees into category**

NumOfEmployee	6
EmployeePlans	ADD Long:Plan 4

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_2
-----------------	-----------------------------

Output

```
PREMIUM_VALUE_LIFE_2=495.100000
```

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$

Output

```
MODAL_ANNUAL_PREM1=495.1
```

MODAL_SEMI_PREM1=267.36
 MODAL_QUARTER_PREM1=143.58
 MODAL_MONTH_PREM1=49.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	6 * \${MODAL_ANNUAL_PREM1}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	6 * \${MODAL_SEMI_PREM1}
ESTIMATED_PREMIUM_QUARTERLY_CAT2	6 * \${MODAL_QUARTER_PREM1}
ESTIMATED_PREMIUM_MONTHLY_CAT2	6 * \${MODAL_MONTH_PREM1}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=2970.6
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=1604.16
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=861.48
 ESTIMATED_PREMIUM_MONTHLY_CAT2=297.06

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 5

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_3
----------	----------------------

Output

PREMIUM_VALUE_LIFE_3=660.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Annual}
MODAL_SEMI_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Semi-Annual}
MODAL_QUARTER_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Quarterly}
MODAL_MONTH_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Monthly}

Output

MODAL_ANNUAL_PREM2=660.1
 MODAL_SEMI_PREM2=356.46
 MODAL_QUARTER_PREM2=191.43
 MODAL_MONTH_PREM2=66.01

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	5 * \${MODAL_ANNUAL_PREM2}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	5 * \${MODAL_SEMI_PREM2}

	ESTIMATED_PREMIUM_QUARTERLY_CAT3	$5 * \${\text{MODAL_QUARTER_PREM2}}$
	ESTIMATED_PREMIUM_MONTHLY_CAT3	$5 * \${\text{MODAL_MONTH_PREM2}}$
Output		
ESTIMATED_PREMIUM_ANNUAL_CAT3=3300.5 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=1782.3 ESTIMATED_PREMIUM_QUARTERLY_CAT3=957.15 ESTIMATED_PREMIUM_MONTHLY_CAT3=330.05		
Given I select Category "Category 4"		
When I select below details to classify employees into category		
	NumOfEmployee	5
	EmployeePlans	ADD Long:Plan 6
And I search "GPA" range in static data and get the premium value for the below selected plans in		
	ADD Long	PREMIUM_VALUE_LIFE_4
Output		
PREMIUM_VALUE_LIFE_4=825.100000		
And I calculate the modal premium value for the selected plans into below variable		
	MODAL_ANNUAL_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Annual}}$
	MODAL_SEMI_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Semi-Annual}}$
	MODAL_QUARTER_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Quarterly}}$
	MODAL_MONTH_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Monthly}}$
Output		
MODAL_ANNUAL_PREM3=825.1 MODAL_SEMI_PREM3=445.56 MODAL_QUARTER_PREM3=239.28 MODAL_MONTH_PREM3=82.51		
And I calculate the estimated premium value for the selected plans into below variable		
	ESTIMATED_PREMIUM_ANNUAL_CAT4	$5 * \${\text{MODAL_ANNUAL_PREM3}}$
	ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$5 * \${\text{MODAL_SEMI_PREM3}}$
	ESTIMATED_PREMIUM_QUARTERLY_CAT4	$5 * \${\text{MODAL_QUARTER_PREM3}}$
	ESTIMATED_PREMIUM_MONTHLY_CAT4	$5 * \${\text{MODAL_MONTH_PREM3}}$
Output		
ESTIMATED_PREMIUM_ANNUAL_CAT4=4125.5 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=2227.8 ESTIMATED_PREMIUM_QUARTERLY_CAT4=1196.4 ESTIMATED_PREMIUM_MONTHLY_CAT4=412.55		

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 7

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_5
----------	----------------------

Output

PREMIUM_VALUE_LIFE_5=1237.600000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Annual}}$
MODAL_SEMI_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM4=1237.6

MODAL_SEMI_PREM4=668.31

MODAL_QUARTER_PREM4=358.91

MODAL_MONTH_PREM4=123.76

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	$5 * \${\text{MODAL_ANNUAL_PREM4}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	$5 * \${\text{MODAL_SEMI_PREM4}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT5	$5 * \${\text{MODAL_QUARTER_PREM4}}$
ESTIMATED_PREMIUM_MONTHLY_CAT5	$5 * \${\text{MODAL_MONTH_PREM4}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=6188.0

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=3341.55

ESTIMATED_PREMIUM_QUARTERLY_CAT5=1794.55

ESTIMATED_PREMIUM_MONTHLY_CAT5=618.8

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	$\${\text{ESTIMATED_PREMIUM_ANNUAL_CAT1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL	$\${\text{ESTIMATED_PREMIUM_SEMI_ANNUAL}}$
ESTIMATED_PREMIUM_QUARTERLY	$\${\text{ESTIMATED_PREMIUM_QUARTERLY_C}}$
ESTIMATED_PREMIUM_MONTHLY	$\${\text{ESTIMATED_PREMIUM_MONTHLY_CA}}$

Output

```
ESTIMATED_ANNUAL_PREMIUM_AVERAGE=17740.3  
ESTIMATED_PREMIUM_SEMI_ANNUAL=9579.93  
ESTIMATED_PREMIUM_QUARTERLY=5144.74  
ESTIMATED_PREMIUM_MONTHLY=1774.03
```

And I select payment frequency "\${payment.frequency.annual}"**Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen****Output**

```
Actual Modal Premium value on screen =17740.30  
Expected Modal Premium value on screen =17740.3
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM}"**Output**

```
Actual Annualized Premium value on screen =17740.30  
Expected Annualized Premium value on screen =17740.3
```

And I select payment frequency "\${payment.frequency.semi.annual}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"**

```
(${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)
```

Output

```
ESTIMATED_PREMIUM_ANNUALIZED=19159.86
```

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen**Output**

```
Actual Modal Premium value on screen =9579.93  
Expected Modal Premium value on screen =9579.93
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM}"**Output**

```
Actual Annualized Premium value on screen =19159.86  
Expected Annualized Premium value on screen =19159.86
```

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=20578.96

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =5144.74

Expected Modal Premium value on screen =5144.74

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =20578.96

Expected Annualized Premium value on screen =20578.96

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=21288.36

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =1774.03

Expected Modal Premium value on screen =1774.03

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =21288.36
 Expected Annualized Premium value on screen =21288.36

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for product LIFE for "GPA" for all 3 category**

Passed: 41

Before**Given I select Category "Category 1"****When I select below details to classify employees into category**

NumOfEmployee	8
EmployeePlans	ADD Long:Plan 2

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_1
----------	----------------------

Output

PREMIUM_VALUE_LIFE_1=165.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$

Output

```
MODAL_ANNUAL_PREM=165.1
MODAL_SEMI_PREM=89.16
MODAL_QUARTER_PREM=47.88
MODAL_MONTH_PREM=16.51
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$8 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$8 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$8 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$8 * \${\text{MODAL_MONTH_PREM}}$

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT1=1320.8
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=713.28
ESTIMATED_PREMIUM_QUARTERLY_CAT1=383.04
```

ESTIMATED_PREMIUM_MONTHLY_CAT1=132.08

Given I select Category "Category 2"**When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 5

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_2
----------	----------------------

Output

PREMIUM_VALUE_LIFE_2=660.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM1=660.1

MODAL_SEMI_PREM1=356.46

MODAL_QUARTER_PREM1=191.43

MODAL_MONTH_PREM1=66.01

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	$5 * \${\text{MODAL_ANNUAL_PREM1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$5 * \${\text{MODAL_SEMI_PREM1}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$5 * \${\text{MODAL_QUARTER_PREM1}}$
ESTIMATED_PREMIUM_MONTHLY_CAT2	$5 * \${\text{MODAL_MONTH_PREM1}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=3300.5

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=1782.3

ESTIMATED_PREMIUM_QUARTERLY_CAT2=957.15

ESTIMATED_PREMIUM_MONTHLY_CAT2=330.05

Given I select Category "Category 3"**When I select below details to classify employees into category**

NumOfEmployee	6
EmployeePlans	ADD Long:Plan 6

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_3
----------	----------------------

Output

PREMIUM_VALUE_LIFE_3=825.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM2=825.1

MODAL_SEMI_PREM2=445.56

MODAL_QUARTER_PREM2=239.28

MODAL_MONTH_PREM2=82.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	$6 * \${\text{MODAL_ANNUAL_PREM2}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	$6 * \${\text{MODAL_SEMI_PREM2}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT3	$6 * \${\text{MODAL_QUARTER_PREM2}}$
ESTIMATED_PREMIUM_MONTHLY_CAT3	$6 * \${\text{MODAL_MONTH_PREM2}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=4950.6

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=2673.36

ESTIMATED_PREMIUM_QUARTERLY_CAT3=1435.68

ESTIMATED_PREMIUM_MONTHLY_CAT3=495.06

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	6
EmployeePlans	ADD Long:Plan 7

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_4
----------	----------------------

Output

PREMIUM_VALUE_LIFE_4=1237.600000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Annual}}$
MODAL_SEMI_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Monthly}}$

Output

```
MODAL_ANNUAL_PREM3=1237.6
MODAL_SEMI_PREM3=668.31
MODAL_QUARTER_PREM3=358.91
MODAL_MONTH_PREM3=123.76
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$6 * \${\text{MODAL_ANNUAL_PREM3}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$6 * \${\text{MODAL_SEMI_PREM3}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$6 * \${\text{MODAL_QUARTER_PREM3}}$
ESTIMATED_PREMIUM_MONTHLY_CAT4	$6 * \${\text{MODAL_MONTH_PREM3}}$

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT4=7425.6
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=4009.86
ESTIMATED_PREMIUM_QUARTERLY_CAT4=2153.46
ESTIMATED_PREMIUM_MONTHLY_CAT4=742.56
```

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	6
EmployeePlans	ADD Long:Plan 8

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_5
----------	----------------------

Output

```
PREMIUM_VALUE_LIFE_5=1650.100000
```

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Annual}}$
MODAL_SEMI_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM4=1650.1
 MODAL_SEMI_PREM4=891.06
 MODAL_QUARTER_PREM4=478.53
 MODAL_MONTH_PREM4=165.01

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	6 * \${MODAL_ANNUAL_PREM4}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	6 * \${MODAL_SEMI_PREM4}
ESTIMATED_PREMIUM_QUARTERLY_CAT5	6 * \${MODAL_QUARTER_PREM4}
ESTIMATED_PREMIUM_MONTHLY_CAT5	6 * \${MODAL_MONTH_PREM4}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=9900.6
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=5346.36
 ESTIMATED_PREMIUM_QUARTERLY_CAT5=2871.18
 ESTIMATED_PREMIUM_MONTHLY_CAT5=990.06

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

ESTIMATED_ANNUAL_PREMIUM_ALLCAT=26898.1
 ESTIMATED_PREMIUM_SEMI_ANNUAL=14525.16
 ESTIMATED_PREMIUM_QUARTERLY=7800.51
 ESTIMATED_PREMIUM_MONTHLY=2689.81

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =26898.10
 Expected Modal Premium value on screen =26898.1

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_A}

Output

Actual Annualized Premium value on screen =26898.10
Expected Annualized Premium value on screen =26898.1

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=29050.32

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =14525.16
Expected Modal Premium value on screen =14525.16

Then I verify the the Annualized Premium value on screen should match with "\\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =29050.32
Expected Annualized Premium value on screen =29050.32

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=31202.04

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =7800.51
Expected Modal Premium value on screen =7800.51

Then I verify the the Annualized Premium value on screen should match with "\\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =31202.04
 Expected Annualized Premium value on screen =31202.04

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=32277.72

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc

Output

Actual Modal Premium value on screen =2689.81
 Expected Modal Premium value on screen =2689.81

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =32277.72
 Expected Annualized Premium value on screen =32277.72

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "GPA" for all 3 category

Passed: 41

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 2

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_1
----------	----------------------

Output

PREMIUM_VALUE_LIFE_1=165.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM=165.1
MODAL_SEMI_PREM=89.16
MODAL_QUARTER_PREM=47.88
MODAL_MONTH_PREM=16.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$5 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$5 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$5 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$5 * \${\text{MODAL_MONTH_PREM}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=825.5
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=445.8
ESTIMATED_PREMIUM_QUARTERLY_CAT1=239.4
ESTIMATED_PREMIUM_MONTHLY_CAT1=82.55

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	9
EmployeePlans	ADD Long:Plan 7

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_2
----------	----------------------

Output

PREMIUM_VALUE_LIFE_2=1237.600000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$

	MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$								
Output										
MODAL_ANNUAL_PREM1=1237.6 MODAL_SEMI_PREM1=668.31 MODAL_QUARTER_PREM1=358.91 MODAL_MONTH_PREM1=123.76										
<hr/>										
And I calculate the estimated premium value for the selected plans into below variable										
<table border="1"> <tr> <td>ESTIMATED_PREMIUM_ANNUAL_CAT2</td> <td>$9 * \\${\text{MODAL_ANNUAL_PREM1}}$</td> </tr> <tr> <td>ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2</td> <td>$9 * \\${\text{MODAL_SEMI_PREM1}}$</td> </tr> <tr> <td>ESTIMATED_PREMIUM_QUARTERLY_CAT2</td> <td>$9 * \\${\text{MODAL_QUARTER_PREM1}}$</td> </tr> <tr> <td>ESTIMATED_PREMIUM_MONTHLY_CAT2</td> <td>$9 * \\${\text{MODAL_MONTH_PREM1}}$</td> </tr> </table>			ESTIMATED_PREMIUM_ANNUAL_CAT2	$9 * \${\text{MODAL_ANNUAL_PREM1}}$	ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$9 * \${\text{MODAL_SEMI_PREM1}}$	ESTIMATED_PREMIUM_QUARTERLY_CAT2	$9 * \${\text{MODAL_QUARTER_PREM1}}$	ESTIMATED_PREMIUM_MONTHLY_CAT2	$9 * \${\text{MODAL_MONTH_PREM1}}$
ESTIMATED_PREMIUM_ANNUAL_CAT2	$9 * \${\text{MODAL_ANNUAL_PREM1}}$									
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$9 * \${\text{MODAL_SEMI_PREM1}}$									
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$9 * \${\text{MODAL_QUARTER_PREM1}}$									
ESTIMATED_PREMIUM_MONTHLY_CAT2	$9 * \${\text{MODAL_MONTH_PREM1}}$									
Output										
ESTIMATED_PREMIUM_ANNUAL_CAT2=11138.4 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=6014.79 ESTIMATED_PREMIUM_QUARTERLY_CAT2=3230.19 ESTIMATED_PREMIUM_MONTHLY_CAT2=1113.84										
<hr/>										
Given I select Category "Category 3"										
When I select below details to classify employees into category										
<table border="1"> <tr> <td>NumOfEmployee</td> <td>5</td> </tr> <tr> <td>EmployeePlans</td> <td>ADD Long:Plan 8</td> </tr> </table>			NumOfEmployee	5	EmployeePlans	ADD Long:Plan 8				
NumOfEmployee	5									
EmployeePlans	ADD Long:Plan 8									
And I search "GPA" range in static data and get the premium value for the below selected plans in										
ADD Long PREMIUM_VALUE_LIFE_3										
Output										
PREMIUM_VALUE_LIFE_3=1650.100000										
<hr/>										
And I calculate the modal premium value for the selected plans into below variable										
<table border="1"> <tr> <td>MODAL_ANNUAL_PREM2</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_3}} * \\${\text{Annual}}$</td> </tr> <tr> <td>MODAL_SEMI_PREM2</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_3}} * \\${\text{Semi-Annual}}$</td> </tr> <tr> <td>MODAL_QUARTER_PREM2</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_3}} * \\${\text{Quarterly}}$</td> </tr> <tr> <td>MODAL_MONTH_PREM2</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_3}} * \\${\text{Monthly}}$</td> </tr> </table>			MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$	MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$	MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$	MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$
MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$									
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$									
MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$									
MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$									
Output										
MODAL_ANNUAL_PREM2=1650.1 MODAL_SEMI_PREM2=891.06 MODAL_QUARTER_PREM2=478.53										

MODAL_MONTH_PREM2=165.01

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	$5 * \${MODAL_ANNUAL_PREM2}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	$5 * \${MODAL_SEMI_PREM2}$
ESTIMATED_PREMIUM_QUARTERLY_CAT3	$5 * \${MODAL_QUARTER_PREM2}$
ESTIMATED_PREMIUM_MONTHLY_CAT3	$5 * \${MODAL_MONTH_PREM2}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=8250.5
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=4455.3
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=2392.65
 ESTIMATED_PREMIUM_MONTHLY_CAT3=825.05

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 1

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_4
----------	----------------------

Output

PREMIUM_VALUE_LIFE_4=82.550000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Annual}$
MODAL_SEMI_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Semi-Annual}$
MODAL_QUARTER_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Quarterly}$
MODAL_MONTH_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Monthly}$

Output

MODAL_ANNUAL_PREM3=82.55
 MODAL_SEMI_PREM3=44.58
 MODAL_QUARTER_PREM3=23.94
 MODAL_MONTH_PREM3=8.26

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$5 * \${MODAL_ANNUAL_PREM3}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$5 * \${MODAL_SEMI_PREM3}$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$5 * \${MODAL_QUARTER_PREM3}$

	ESTIMATED_PREMIUM_MONTHLY_CAT4	5 * \${MODAL_MONTH_PREM3}
Output		
<pre>ESTIMATED_PREMIUM_ANNUAL_CAT4=412.75 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=222.9 ESTIMATED_PREMIUM_QUARTERLY_CAT4=119.7 ESTIMATED_PREMIUM_MONTHLY_CAT4=41.3</pre>		
<hr/>		
Given I select Category "Category 5"		
When I select below details to classify employees into category		
NumOfEmployee	5	
EmployeePlans	ADD Long:Plan 2	
And I search "GPA" range in static data and get the premium value for the below selected plans in		
ADD Long	PREMIUM_VALUE_LIFE_5	
Output		
<pre>PREMIUM_VALUE_LIFE_5=165.100000</pre>		
<hr/>		
And I calculate the modal premium value for the selected plans into below variable		
MODAL_ANNUAL_PREM4	 \${PREMIUM_VALUE_LIFE_5} * \${Annual}	
MODAL_SEMI_PREM4	 \${PREMIUM_VALUE_LIFE_5} * \${Semi-Annual}	
MODAL_QUARTER_PREM4	 \${PREMIUM_VALUE_LIFE_5} * \${Quarterly}	
MODAL_MONTH_PREM4	 \${PREMIUM_VALUE_LIFE_5} * \${Monthly}	
Output		
<pre>MODAL_ANNUAL_PREM4=165.1 MODAL_SEMI_PREM4=89.16 MODAL_QUARTER_PREM4=47.88 MODAL_MONTH_PREM4=16.51</pre>		
<hr/>		
And I calculate the estimated premium value for the selected plans into below variable		
ESTIMATED_PREMIUM_ANNUAL_CAT5	 5 * \${MODAL_ANNUAL_PREM4}	
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	 5 * \${MODAL_SEMI_PREM4}	
ESTIMATED_PREMIUM_QUARTERLY_CAT5	 5 * \${MODAL_QUARTER_PREM4}	
ESTIMATED_PREMIUM_MONTHLY_CAT5	 5 * \${MODAL_MONTH_PREM4}	
Output		
<pre>ESTIMATED_PREMIUM_ANNUAL_CAT5=825.5 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=445.8 ESTIMATED_PREMIUM_QUARTERLY_CAT5=239.4</pre>		

ESTIMATED_PREMIUM_MONTHLY_CAT5=82.55

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_AILCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

ESTIMATED_ANNUAL_PREMIUM_AILCAT=21452.65
 ESTIMATED_PREMIUM_SEMI_ANNUAL=11584.59
 ESTIMATED_PREMIUM_QUARTERLY=6221.34
 ESTIMATED_PREMIUM_MONTHLY=2145.29

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =21452.65
 Expected Modal Premium value on screen =21452.65

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM}"

Output

Actual Annualized Premium value on screen =21452.65
 Expected Annualized Premium value on screen =21452.65

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"

(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)

Output

ESTIMATED_PREMIUM_ANNUALIZED=23169.18

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =11584.59

Expected Modal Premium value on screen =11584.59

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =23169.18

Expected Annualized Premium value on screen =23169.18

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_QUARTERLY) * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=24885.36

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on sc

Output

Actual Modal Premium value on screen =6221.34

Expected Modal Premium value on screen =6221.34

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =24885.36

Expected Annualized Premium value on screen =24885.36

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_MONTHLY) * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=25743.48

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc

Output

Actual Modal Premium value on screen =2145.29
 Expected Modal Premium value on screen =2145.29

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}**Output**

Actual Annualized Premium value on screen =25743.48
 Expected Annualized Premium value on screen =25743.48

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for product LIFE for "GPA" for all 3 category**

Passed: 41

Before**Given I select Category "Category 1"****When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 2

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_1
----------	----------------------

Output

PREMIUM_VALUE_LIFE_1=165.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	\${PREMIUM_VALUE_LIFE_1} * \${Annual}
MODAL_SEMI_PREM	\${PREMIUM_VALUE_LIFE_1} * \${Semi-Annual}
MODAL_QUARTER_PREM	\${PREMIUM_VALUE_LIFE_1} * \${Quarterly}
MODAL_MONTH_PREM	\${PREMIUM_VALUE_LIFE_1} * \${Monthly}

Output

MODAL_ANNUAL_PREM=165.1
 MODAL_SEMI_PREM=89.16
 MODAL_QUARTER_PREM=47.88
 MODAL_MONTH_PREM=16.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	5 * \${MODAL_ANNUAL_PREM}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	5 * \${MODAL_SEMI_PREM}
ESTIMATED_PREMIUM_QUARTERLY_CAT1	5 * \${MODAL_QUARTER_PREM}
ESTIMATED_PREMIUM_MONTHLY_CAT1	5 * \${MODAL_MONTH_PREM}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=825.5
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=445.8
 ESTIMATED_PREMIUM_QUARTERLY_CAT1=239.4
 ESTIMATED_PREMIUM_MONTHLY_CAT1=82.55

Given I select Category "Category 2"**When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 8

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_2
----------	----------------------

Output

PREMIUM_VALUE_LIFE_2=1650.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	 \${PREMIUM_VALUE_LIFE_2} * \${Annual}
MODAL_SEMI_PREM1	 \${PREMIUM_VALUE_LIFE_2} * \${Semi-Annual}
MODAL_QUARTER_PREM1	 \${PREMIUM_VALUE_LIFE_2} * \${Quarterly}
MODAL_MONTH_PREM1	 \${PREMIUM_VALUE_LIFE_2} * \${Monthly}

Output

MODAL_ANNUAL_PREM1=1650.1
 MODAL_SEMI_PREM1=891.06
 MODAL_QUARTER_PREM1=478.53
 MODAL_MONTH_PREM1=165.01

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	5 * \${MODAL_ANNUAL_PREM1}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	5 * \${MODAL_SEMI_PREM1}
ESTIMATED_PREMIUM_QUARTERLY_CAT2	5 * \${MODAL_QUARTER_PREM1}
ESTIMATED_PREMIUM_MONTHLY_CAT2	5 * \${MODAL_MONTH_PREM1}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=8250.5

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=4455.3
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=2392.65
 ESTIMATED_PREMIUM_MONTHLY_CAT2=825.05

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	9
EmployeePlans	ADD Long:Plan 1

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_3
----------	----------------------

Output

PREMIUM_VALUE_LIFE_3=82.550000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM2=82.55
 MODAL_SEMI_PREM2=44.58
 MODAL_QUARTER_PREM2=23.94
 MODAL_MONTH_PREM2=8.26

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	$9 * \${\text{MODAL_ANNUAL_PREM2}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	$9 * \${\text{MODAL_SEMI_PREM2}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT3	$9 * \${\text{MODAL_QUARTER_PREM2}}$
ESTIMATED_PREMIUM_MONTHLY_CAT3	$9 * \${\text{MODAL_MONTH_PREM2}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=742.95
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=401.22
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=215.46
 ESTIMATED_PREMIUM_MONTHLY_CAT3=74.34

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	9
---------------	---

EmployeePlans	ADD Long:Plan 2
---------------	-----------------

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_4
----------	----------------------

Output

```
PREMIUM_VALUE_LIFE_4=165.100000
```

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Annual}}$
MODAL_SEMI_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Monthly}}$

Output

```
MODAL_ANNUAL_PREM3=165.1
MODAL_SEMI_PREM3=89.16
MODAL_QUARTER_PREM3=47.88
MODAL_MONTH_PREM3=16.51
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$9 * \${\text{MODAL_ANNUAL_PREM3}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$9 * \${\text{MODAL_SEMI_PREM3}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$9 * \${\text{MODAL_QUARTER_PREM3}}$
ESTIMATED_PREMIUM_MONTHLY_CAT4	$9 * \${\text{MODAL_MONTH_PREM3}}$

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT4=1485.9
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=802.44
ESTIMATED_PREMIUM_QUARTERLY_CAT4=430.92
ESTIMATED_PREMIUM_MONTHLY_CAT4=148.59
```

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	9
EmployeePlans	ADD Long:Plan 3

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_5
----------	----------------------

Output

PREMIUM_VALUE_LIFE_5=330.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Annual}}$
MODAL_SEMI_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Monthly}}$

Output

```
MODAL_ANNUAL_PREM4=330.1
MODAL_SEMI_PREM4=178.26
MODAL_QUARTER_PREM4=95.73
MODAL_MONTH_PREM4=33.01
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	$9 * \${\text{MODAL_ANNUAL_PREM4}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	$9 * \${\text{MODAL_SEMI_PREM4}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT5	$9 * \${\text{MODAL_QUARTER_PREM4}}$
ESTIMATED_PREMIUM_MONTHLY_CAT5	$9 * \${\text{MODAL_MONTH_PREM4}}$

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT5=2970.9
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=1604.34
ESTIMATED_PREMIUM_QUARTERLY_CAT5=861.57
ESTIMATED_PREMIUM_MONTHLY_CAT5=297.09
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	$\${\text{ESTIMATED_PREMIUM_ANNUAL_CAT1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL	$\${\text{ESTIMATED_PREMIUM_SEMI_ANNUAL}}$
ESTIMATED_PREMIUM_QUARTERLY	$\${\text{ESTIMATED_PREMIUM_QUARTERLY}}$
ESTIMATED_PREMIUM_MONTHLY	$\${\text{ESTIMATED_PREMIUM_MONTHLY}}$

Output

```
ESTIMATED_ANNUAL_PREMIUM_ALLCAT=14275.75
ESTIMATED_PREMIUM_SEMI_ANNUAL=7709.1
ESTIMATED_PREMIUM_QUARTERLY=4140.0
ESTIMATED_PREMIUM_MONTHLY=1427.62
```

And I select payment frequency " $\${\text{payment.frequency.annual}}$ "

Then I verify the the Modal Premium value for frequency " $\${\text{payment.frequency.annual}}$ " on screen

Output

Actual Modal Premium value on screen =14275.75
Expected Modal Premium value on screen =14275.75

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED_PREMIUM}"

Output

Actual Annualized Premium value on screen =14275.75
Expected Annualized Premium value on screen =14275.75

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"

$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=15418.2

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =7709.10
Expected Modal Premium value on screen =7709.1

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED_PREMIUM}"

Output

Actual Annualized Premium value on screen =15418.20
Expected Annualized Premium value on screen =15418.2

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=16560.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =4140.00
Expected Modal Premium value on screen =4140.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =16560.00
Expected Annualized Premium value on screen =16560.0

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_MONTHLY"

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=17131.44

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =1427.62
Expected Modal Premium value on screen =1427.62

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =17131.44
Expected Annualized Premium value on screen =17131.44

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "GPA" for all 3 category

Passed: 41

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	10
EmployeePlans	ADD Long:Plan 3

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_1
----------	----------------------

Output

PREMIUM_VALUE_LIFE_1=330.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM=330.1

MODAL_SEMI_PREM=178.26

MODAL_QUARTER_PREM=95.73

MODAL_MONTH_PREM=33.01

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$10 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$10 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$10 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$10 * \${\text{MODAL_MONTH_PREM}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=3301.0

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=1782.6

ESTIMATED_PREMIUM_QUARTERLY_CAT1=957.3

ESTIMATED_PREMIUM_MONTHLY_CAT1=330.1

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	8
EmployeePlans	ADD Long:Plan 4

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_2
----------	----------------------

Output

PREMIUM_VALUE_LIFE_2=495.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM1=495.1

MODAL_SEMI_PREM1=267.36

MODAL_QUARTER_PREM1=143.58

MODAL_MONTH_PREM1=49.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	$8 * \${\text{MODAL_ANNUAL_PREM1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$8 * \${\text{MODAL_SEMI_PREM1}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$8 * \${\text{MODAL_QUARTER_PREM1}}$
ESTIMATED_PREMIUM_MONTHLY_CAT2	$8 * \${\text{MODAL_MONTH_PREM1}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=3960.8

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=2138.88

ESTIMATED_PREMIUM_QUARTERLY_CAT2=1148.64

ESTIMATED_PREMIUM_MONTHLY_CAT2=396.08

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 5

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_3
----------	----------------------

Output

PREMIUM_VALUE_LIFE_3=660.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$

	MODAL_QUARTER_PREM2 \${PREMIUM_VALUE_LIFE_3} * \${Quarterly}								
	MODAL_MONTH_PREM2 \${PREMIUM_VALUE_LIFE_3} * \${Monthly}								
Output									
MODAL_ANNUAL_PREM2=660.1 MODAL_SEMI_PREM2=356.46 MODAL_QUARTER_PREM2=191.43 MODAL_MONTH_PREM2=66.01									
And I calculate the estimated premium value for the selected plans into below variable									
<table border="1"> <tr> <td>ESTIMATED_PREMIUM_ANNUAL_CAT3</td><td>5 * \${MODAL_ANNUAL_PREM2}</td></tr> <tr> <td>ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3</td><td>5 * \${MODAL_SEMI_PREM2}</td></tr> <tr> <td>ESTIMATED_PREMIUM_QUARTERLY_CAT3</td><td>5 * \${MODAL_QUARTER_PREM2}</td></tr> <tr> <td>ESTIMATED_PREMIUM_MONTHLY_CAT3</td><td>5 * \${MODAL_MONTH_PREM2}</td></tr> </table>		ESTIMATED_PREMIUM_ANNUAL_CAT3	5 * \${MODAL_ANNUAL_PREM2}	ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	5 * \${MODAL_SEMI_PREM2}	ESTIMATED_PREMIUM_QUARTERLY_CAT3	5 * \${MODAL_QUARTER_PREM2}	ESTIMATED_PREMIUM_MONTHLY_CAT3	5 * \${MODAL_MONTH_PREM2}
ESTIMATED_PREMIUM_ANNUAL_CAT3	5 * \${MODAL_ANNUAL_PREM2}								
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	5 * \${MODAL_SEMI_PREM2}								
ESTIMATED_PREMIUM_QUARTERLY_CAT3	5 * \${MODAL_QUARTER_PREM2}								
ESTIMATED_PREMIUM_MONTHLY_CAT3	5 * \${MODAL_MONTH_PREM2}								
Output									
ESTIMATED_PREMIUM_ANNUAL_CAT3=3300.5 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=1782.3 ESTIMATED_PREMIUM_QUARTERLY_CAT3=957.15 ESTIMATED_PREMIUM_MONTHLY_CAT3=330.05									
Given I select Category "Category 4"									
When I select below details to classify employees into category									
<table border="1"> <tr> <td>NumOfEmployee</td><td>5</td></tr> <tr> <td>EmployeePlans</td><td>ADD Long:Plan 6</td></tr> </table>		NumOfEmployee	5	EmployeePlans	ADD Long:Plan 6				
NumOfEmployee	5								
EmployeePlans	ADD Long:Plan 6								
And I search "GPA" range in static data and get the premium value for the below selected plans in									
<table border="1"> <tr> <td>ADD Long</td><td>PREMIUM_VALUE_LIFE_4</td></tr> </table>		ADD Long	PREMIUM_VALUE_LIFE_4						
ADD Long	PREMIUM_VALUE_LIFE_4								
Output									
PREMIUM_VALUE_LIFE_4=825.100000									
And I calculate the modal premium value for the selected plans into below variable									
<table border="1"> <tr> <td>MODAL_ANNUAL_PREM3</td><td> \${PREMIUM_VALUE_LIFE_4} * \${Annual}</td></tr> <tr> <td>MODAL_SEMI_PREM3</td><td> \${PREMIUM_VALUE_LIFE_4} * \${Semi-Annual}</td></tr> <tr> <td>MODAL_QUARTER_PREM3</td><td> \${PREMIUM_VALUE_LIFE_4} * \${Quarterly}</td></tr> <tr> <td>MODAL_MONTH_PREM3</td><td> \${PREMIUM_VALUE_LIFE_4} * \${Monthly}</td></tr> </table>		MODAL_ANNUAL_PREM3	\${PREMIUM_VALUE_LIFE_4} * \${Annual}	MODAL_SEMI_PREM3	\${PREMIUM_VALUE_LIFE_4} * \${Semi-Annual}	MODAL_QUARTER_PREM3	\${PREMIUM_VALUE_LIFE_4} * \${Quarterly}	MODAL_MONTH_PREM3	\${PREMIUM_VALUE_LIFE_4} * \${Monthly}
MODAL_ANNUAL_PREM3	\${PREMIUM_VALUE_LIFE_4} * \${Annual}								
MODAL_SEMI_PREM3	\${PREMIUM_VALUE_LIFE_4} * \${Semi-Annual}								
MODAL_QUARTER_PREM3	\${PREMIUM_VALUE_LIFE_4} * \${Quarterly}								
MODAL_MONTH_PREM3	\${PREMIUM_VALUE_LIFE_4} * \${Monthly}								
Output									
MODAL_ANNUAL_PREM3=825.1 MODAL_SEMI_PREM3=445.56 MODAL_QUARTER_PREM3=239.28 MODAL_MONTH_PREM3=82.51									

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	5 * \${MODAL_ANNUAL_PREM3}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	5 * \${MODAL_SEMI_PREM3}
ESTIMATED_PREMIUM_QUARTERLY_CAT4	5 * \${MODAL_QUARTER_PREM3}
ESTIMATED_PREMIUM_MONTHLY_CAT4	5 * \${MODAL_MONTH_PREM3}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=4125.5
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=2227.8
 ESTIMATED_PREMIUM_QUARTERLY_CAT4=1196.4
 ESTIMATED_PREMIUM_MONTHLY_CAT4=412.55

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 7

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_5
----------	----------------------

Output

PREMIUM_VALUE_LIFE_5=1237.600000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Annual}
MODAL_SEMI_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Semi-Annual}
MODAL_QUARTER_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Quarterly}
MODAL_MONTH_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Monthly}

Output

MODAL_ANNUAL_PREM4=1237.6
 MODAL_SEMI_PREM4=668.31
 MODAL_QUARTER_PREM4=358.91
 MODAL_MONTH_PREM4=123.76

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	5 * \${MODAL_ANNUAL_PREM4}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	5 * \${MODAL_SEMI_PREM4}
ESTIMATED_PREMIUM_QUARTERLY_CAT5	5 * \${MODAL_QUARTER_PREM4}
ESTIMATED_PREMIUM_MONTHLY_CAT5	5 * \${MODAL_MONTH_PREM4}

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT5=6188.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=3341.55
ESTIMATED_PREMIUM_QUARTERLY_CAT5=1794.55
ESTIMATED_PREMIUM_MONTHLY_CAT5=618.8
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	 \${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	 \${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	 \${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	 \${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

```
ESTIMATED_ANNUAL_PREMIUM_ALLCAT=20875.8
ESTIMATED_PREMIUM_SEMI_ANNUAL=11273.13
ESTIMATED_PREMIUM_QUARTERLY=6054.04
ESTIMATED_PREMIUM_MONTHLY=2087.58
```

And I select payment frequency "\${payment.frequency.annual}"**Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen****Output**

```
Actual Modal Premium value on screen =20875.80
Expected Modal Premium value on screen =20875.8
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL}"**Output**

```
Actual Annualized Premium value on screen =20875.80
Expected Annualized Premium value on screen =20875.8
```

And I select payment frequency "\${payment.frequency.semi.annual}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P**

(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)

Output

```
ESTIMATED_PREMIUM_ANNUALIZED=22546.26
```

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =11273.13
Expected Modal Premium value on screen =11273.13

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =22546.26
Expected Annualized Premium value on screen =22546.26

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=24216.16

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =6054.04
Expected Modal Premium value on screen =6054.04

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =24216.16
Expected Annualized Premium value on screen =24216.16

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_MONTHLY"

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=25050.96

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =2087.58
Expected Modal Premium value on screen =2087.58

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =25050.96
Expected Annualized Premium value on screen =25050.96

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "GPA" for all 3 category

Passed: 41

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	20
EmployeePlans	ADD Long:Plan 3

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_1
----------	----------------------

Output

PREMIUM_VALUE_LIFE_1=330.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${PREMIUM_VALUE_LIFE_1} * \${Annual}$
MODAL_SEMI_PREM	$\${PREMIUM_VALUE_LIFE_1} * \${Semi-Annual}$
MODAL_QUARTER_PREM	$\${PREMIUM_VALUE_LIFE_1} * \${Quarterly}$
MODAL_MONTH_PREM	$\${PREMIUM_VALUE_LIFE_1} * \${Monthly}$

Output

MODAL_ANNUAL_PREM=330.1
MODAL_SEMI_PREM=178.26
MODAL_QUARTER_PREM=95.73
MODAL_MONTH_PREM=33.01

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	20 * \${MODAL_ANNUAL_PREM}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	20 * \${MODAL_SEMI_PREM}
ESTIMATED_PREMIUM_QUARTERLY_CAT1	20 * \${MODAL_QUARTER_PREM}
ESTIMATED_PREMIUM_MONTHLY_CAT1	20 * \${MODAL_MONTH_PREM}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=6602.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=3565.2
ESTIMATED_PREMIUM_QUARTERLY_CAT1=1914.6
ESTIMATED_PREMIUM_MONTHLY_CAT1=660.2

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 5

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_2
----------	----------------------

Output

PREMIUM_VALUE_LIFE_2=660.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Annual}
MODAL_SEMI_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Semi-Annual}
MODAL_QUARTER_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Quarterly}
MODAL_MONTH_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Monthly}

Output

MODAL_ANNUAL_PREM1=660.1
MODAL_SEMI_PREM1=356.46
MODAL_QUARTER_PREM1=191.43
MODAL_MONTH_PREM1=66.01

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	5 * \${MODAL_ANNUAL_PREM1}

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	5 * \${MODAL_SEMI_PREM1}
ESTIMATED_PREMIUM_QUARTERLY_CAT2	5 * \${MODAL_QUARTER_PREM1}
ESTIMATED_PREMIUM_MONTHLY_CAT2	5 * \${MODAL_MONTH_PREM1}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=3300.5
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=1782.3
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=957.15
 ESTIMATED_PREMIUM_MONTHLY_CAT2=330.05

Given I select Category "Category 3"**When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 6

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_3
----------	----------------------

Output

PREMIUM_VALUE_LIFE_3=825.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	 \${PREMIUM_VALUE_LIFE_3} * \${Annual}
MODAL_SEMI_PREM2	 \${PREMIUM_VALUE_LIFE_3} * \${Semi-Annual}
MODAL_QUARTER_PREM2	 \${PREMIUM_VALUE_LIFE_3} * \${Quarterly}
MODAL_MONTH_PREM2	 \${PREMIUM_VALUE_LIFE_3} * \${Monthly}

Output

MODAL_ANNUAL_PREM2=825.1
 MODAL_SEMI_PREM2=445.56
 MODAL_QUARTER_PREM2=239.28
 MODAL_MONTH_PREM2=82.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	5 * \${MODAL_ANNUAL_PREM2}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	5 * \${MODAL_SEMI_PREM2}
ESTIMATED_PREMIUM_QUARTERLY_CAT3	5 * \${MODAL_QUARTER_PREM2}
ESTIMATED_PREMIUM_MONTHLY_CAT3	5 * \${MODAL_MONTH_PREM2}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=4125.5
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=2227.8

ESTIMATED_PREMIUM_QUARTERLY_CAT3=1196.4
ESTIMATED_PREMIUM_MONTHLY_CAT3=412.55

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 7

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_4
----------	----------------------

Output

PREMIUM_VALUE_LIFE_4=1237.600000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Annual}}$
MODAL_SEMI_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM3=1237.6

MODAL_SEMI_PREM3=668.31

MODAL_QUARTER_PREM3=358.91

MODAL_MONTH_PREM3=123.76

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$5 * \${\text{MODAL_ANNUAL_PREM3}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$5 * \${\text{MODAL_SEMI_PREM3}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$5 * \${\text{MODAL_QUARTER_PREM3}}$
ESTIMATED_PREMIUM_MONTHLY_CAT4	$5 * \${\text{MODAL_MONTH_PREM3}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=6188.0

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=3341.55

ESTIMATED_PREMIUM_QUARTERLY_CAT4=1794.55

ESTIMATED_PREMIUM_MONTHLY_CAT4=618.8

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 8

And I search "GPA" range in static data and get the premium value for the below selected plans in ADD Long

ADD Long	PREMIUM_VALUE_LIFE_5
----------	----------------------

Output

```
PREMIUM_VALUE_LIFE_5=1650.100000
```

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Annual}}$
MODAL_SEMI_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Monthly}}$

Output

```
MODAL_ANNUAL_PREM4=1650.1
MODAL_SEMI_PREM4=891.06
MODAL_QUARTER_PREM4=478.53
MODAL_MONTH_PREM4=165.01
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	$5 * \${\text{MODAL_ANNUAL_PREM4}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	$5 * \${\text{MODAL_SEMI_PREM4}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT5	$5 * \${\text{MODAL_QUARTER_PREM4}}$
ESTIMATED_PREMIUM_MONTHLY_CAT5	$5 * \${\text{MODAL_MONTH_PREM4}}$

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT5=8250.5
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=4455.3
ESTIMATED_PREMIUM_QUARTERLY_CAT5=2392.65
ESTIMATED_PREMIUM_MONTHLY_CAT5=825.05
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_AllCAT	$\${\text{ESTIMATED_PREMIUM_ANNUAL_CAT1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL	$\${\text{ESTIMATED_PREMIUM_SEMI_ANNUAL}}$
ESTIMATED_PREMIUM_QUARTERLY	$\${\text{ESTIMATED_PREMIUM_QUARTERLY_C}}$
ESTIMATED_PREMIUM_MONTHLY	$\${\text{ESTIMATED_PREMIUM_MONTHLY_CA}}$

Output

```
ESTIMATED_ANNUAL_PREMIUM_AllCAT=28466.5
ESTIMATED_PREMIUM_SEMI_ANNUAL=15372.15
ESTIMATED_PREMIUM_QUARTERLY=8255.35
```

ESTIMATED_PREMIUM_MONTHLY=2846.65

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =28466.50

Expected Modal Premium value on screen =28466.5

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED_PREMIUM}"

Output

Actual Annualized Premium value on screen =28466.50

Expected Annualized Premium value on screen =28466.5

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"

$(\$ESTIMATED_PREMIUM_SEMI_ANNUAL) * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=30744.3

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =15372.15

Expected Modal Premium value on screen =15372.15

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED_PREMIUM}"

Output

Actual Annualized Premium value on screen =30744.30

Expected Annualized Premium value on screen =30744.3

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=33021.4

Then I verify the the Modal Premium value for frequency " $\${payment.frequency.quarterly}$ " on screen

Output

Actual Modal Premium value on screen =8255.35

Expected Modal Premium value on screen =8255.35

Then I verify the the Annualized Premium value on screen should match with " $\${ESTIMATED_PREMIUM_ANNUALIZED}$ "

Output

Actual Annualized Premium value on screen =33021.40

Expected Annualized Premium value on screen =33021.4

And I select payment frequency " $\${payment.frequency.monthly}$ "

And I calculate the estimated premium value for the selected plans into variable " $\${ESTIMATED_PREMIUM_MONTHLY}$ "

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=34159.8

Then I verify the the Modal Premium value for frequency " $\${payment.frequency.monthly}$ " on screen

Output

Actual Modal Premium value on screen =2846.65

Expected Modal Premium value on screen =2846.65

Then I verify the the Annualized Premium value on screen should match with " $\${ESTIMATED_PREMIUM_ANNUALIZED}$ "

Output

Actual Annualized Premium value on screen =34159.80

Expected Annualized Premium value on screen =34159.8

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for product LIFE for "GPA" for all 3 category**

Passed: 41

Before**Given I select Category "Category 1"****When I select below details to classify employees into category**

NumOfEmployee	30
EmployeePlans	ADD Long:Plan 3

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_1
----------	----------------------

Output

PREMIUM_VALUE_LIFE_1=330.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM=330.1
 MODAL_SEMI_PREM=178.26
 MODAL_QUARTER_PREM=95.73
 MODAL_MONTH_PREM=33.01

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$30 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$30 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$30 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$30 * \${\text{MODAL_MONTH_PREM}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=9903.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=5347.8
 ESTIMATED_PREMIUM_QUARTERLY_CAT1=2871.9
 ESTIMATED_PREMIUM_MONTHLY_CAT1=990.3

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	ADD Long:Plan 6

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_2
----------	----------------------

Output

PREMIUM_VALUE_LIFE_2=825.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM1=825.1
 MODAL_SEMI_PREM1=445.56
 MODAL_QUARTER_PREM1=239.28
 MODAL_MONTH_PREM1=82.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	$7 * \${\text{MODAL_ANNUAL_PREM1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$7 * \${\text{MODAL_SEMI_PREM1}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$7 * \${\text{MODAL_QUARTER_PREM1}}$
ESTIMATED_PREMIUM_MONTHLY_CAT2	$7 * \${\text{MODAL_MONTH_PREM1}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=5775.7
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=3118.92
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=1674.96
 ESTIMATED_PREMIUM_MONTHLY_CAT2=577.57

Given I select Category "Category 3"**When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 7

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_3
----------	----------------------

Output

PREMIUM_VALUE_LIFE_3=1237.600000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM2=1237.6

MODAL_SEMI_PREM2=668.31

MODAL_QUARTER_PREM2=358.91

MODAL_MONTH_PREM2=123.76

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	$5 * \${\text{MODAL_ANNUAL_PREM2}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	$5 * \${\text{MODAL_SEMI_PREM2}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT3	$5 * \${\text{MODAL_QUARTER_PREM2}}$
ESTIMATED_PREMIUM_MONTHLY_CAT3	$5 * \${\text{MODAL_MONTH_PREM2}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=6188.0

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=3341.55

ESTIMATED_PREMIUM_QUARTERLY_CAT3=1794.55

ESTIMATED_PREMIUM_MONTHLY_CAT3=618.8

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 8

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_4
----------	----------------------

Output

PREMIUM_VALUE_LIFE_4=1650.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Annual}}$

MODAL_SEMI_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM3=1650.1
 MODAL_SEMI_PREM3=891.06
 MODAL_QUARTER_PREM3=478.53
 MODAL_MONTH_PREM3=165.01

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$5 * \${\text{MODAL_ANNUAL_PREM3}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$5 * \${\text{MODAL_SEMI_PREM3}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$5 * \${\text{MODAL_QUARTER_PREM3}}$
ESTIMATED_PREMIUM_MONTHLY_CAT4	$5 * \${\text{MODAL_MONTH_PREM3}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=8250.5
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=4455.3
 ESTIMATED_PREMIUM_QUARTERLY_CAT4=2392.65
 ESTIMATED_PREMIUM_MONTHLY_CAT4=825.05

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 1

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_5
----------	----------------------

Output

PREMIUM_VALUE_LIFE_5=82.550000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Annual}}$
MODAL_SEMI_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM4=82.55
 MODAL_SEMI_PREM4=44.58

MODAL_QUARTER_PREM4=23.94
MODAL_MONTH_PREM4=8.26

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	5 * \${MODAL_ANNUAL_PREM4}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	5 * \${MODAL_SEMI_PREM4}
ESTIMATED_PREMIUM_QUARTERLY_CAT5	5 * \${MODAL_QUARTER_PREM4}
ESTIMATED_PREMIUM_MONTHLY_CAT5	5 * \${MODAL_MONTH_PREM4}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=412.75
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=222.9
ESTIMATED_PREMIUM_QUARTERLY_CAT5=119.7
ESTIMATED_PREMIUM_MONTHLY_CAT5=41.3

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_AILICAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

ESTIMATED_ANNUAL_PREMIUM_AILICAT=30529.95
ESTIMATED_PREMIUM_SEMI_ANNUAL=16486.47
ESTIMATED_PREMIUM_QUARTERLY=8853.76
ESTIMATED_PREMIUM_MONTHLY=3053.02

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =30529.95
Expected Modal Premium value on screen =30529.95

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM_AILICAT}"

Output

Actual Annualized Premium value on screen =30529.95
Expected Annualized Premium value on screen =30529.95

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=32972.94

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =16486.47

Expected Modal Premium value on screen =16486.47

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =32972.94

Expected Annualized Premium value on screen =32972.94

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=35415.04

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =8853.76

Expected Modal Premium value on screen =8853.76

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =35415.04

Expected Annualized Premium value on screen =35415.04

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=36636.24

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc

Output

Actual Modal Premium value on screen =3053.02

Expected Modal Premium value on screen =3053.02

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =36636.24

Expected Annualized Premium value on screen =36636.24

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "GPA" for all 3 category

Passed: 41

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	40
EmployeePlans	ADD Long:Plan 3

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_1
----------	----------------------

Output

PREMIUM_VALUE_LIFE_1=330.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$

Output

```
MODAL_ANNUAL_PREM=330.1
MODAL_SEMI_PREM=178.26
MODAL_QUARTER_PREM=95.73
MODAL_MONTH_PREM=33.01
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$40 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$40 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$40 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$40 * \${\text{MODAL_MONTH_PREM}}$

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT1=13204.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=7130.4
ESTIMATED_PREMIUM_QUARTERLY_CAT1=3829.2
ESTIMATED_PREMIUM_MONTHLY_CAT1=1320.4
```

Given I select Category "Category 2"**When I select below details to classify employees into category**

NumOfEmployee	7
EmployeePlans	ADD Long:Plan 7

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_2
-----------------	-----------------------------

Output

```
PREMIUM_VALUE_LIFE_2=1237.600000
```

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$

Output

```
MODAL_ANNUAL_PREM1=1237.6
```

MODAL_SEMI_PREM1=668.31
MODAL_QUARTER_PREM1=358.91
MODAL_MONTH_PREM1=123.76

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	7 * \${MODAL_ANNUAL_PREM1}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	7 * \${MODAL_SEMI_PREM1}
ESTIMATED_PREMIUM_QUARTERLY_CAT2	7 * \${MODAL_QUARTER_PREM1}
ESTIMATED_PREMIUM_MONTHLY_CAT2	7 * \${MODAL_MONTH_PREM1}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=8663.2
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=4678.17
ESTIMATED_PREMIUM_QUARTERLY_CAT2=2512.37
ESTIMATED_PREMIUM_MONTHLY_CAT2=866.32

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	ADD Long:Plan 8

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_3
----------	----------------------

Output

PREMIUM_VALUE_LIFE_3=1650.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Annual}
MODAL_SEMI_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Semi-Annual}
MODAL_QUARTER_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Quarterly}
MODAL_MONTH_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Monthly}

Output

MODAL_ANNUAL_PREM2=1650.1
MODAL_SEMI_PREM2=891.06
MODAL_QUARTER_PREM2=478.53
MODAL_MONTH_PREM2=165.01

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	7 * \${MODAL_ANNUAL_PREM2}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	7 * \${MODAL_SEMI_PREM2}

	ESTIMATED_PREMIUM_QUARTERLY_CAT3	$7 * \${\text{MODAL_QUARTER_PREM2}}$
	ESTIMATED_PREMIUM_MONTHLY_CAT3	$7 * \${\text{MODAL_MONTH_PREM2}}$
Output		
ESTIMATED_PREMIUM_ANNUAL_CAT3=11550.7 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=6237.42 ESTIMATED_PREMIUM_QUARTERLY_CAT3=3349.71 ESTIMATED_PREMIUM_MONTHLY_CAT3=1155.07		
Given I select Category "Category 4"		
When I select below details to classify employees into category		
NumOfEmployee	7	
EmployeePlans	ADD Long:Plan 1	
And I search "GPA" range in static data and get the premium value for the below selected plans in		
ADD Long	PREMIUM_VALUE_LIFE_4	
Output		
PREMIUM_VALUE_LIFE_4=82.550000		
And I calculate the modal premium value for the selected plans into below variable		
MODAL_ANNUAL_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Annual}}$	
MODAL_SEMI_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Semi-Annual}}$	
MODAL_QUARTER_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Quarterly}}$	
MODAL_MONTH_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Monthly}}$	
Output		
MODAL_ANNUAL_PREM3=82.55 MODAL_SEMI_PREM3=44.58 MODAL_QUARTER_PREM3=23.94 MODAL_MONTH_PREM3=8.26		
And I calculate the estimated premium value for the selected plans into below variable		
ESTIMATED_PREMIUM_ANNUAL_CAT4	$7 * \${\text{MODAL_ANNUAL_PREM3}}$	
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$7 * \${\text{MODAL_SEMI_PREM3}}$	
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$7 * \${\text{MODAL_QUARTER_PREM3}}$	
ESTIMATED_PREMIUM_MONTHLY_CAT4	$7 * \${\text{MODAL_MONTH_PREM3}}$	
Output		
ESTIMATED_PREMIUM_ANNUAL_CAT4=577.85 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=312.06 ESTIMATED_PREMIUM_QUARTERLY_CAT4=167.58 ESTIMATED_PREMIUM_MONTHLY_CAT4=57.82		

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	ADD Long:Plan 2

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_5
----------	----------------------

Output

PREMIUM_VALUE_LIFE_5=165.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Annual}}$
MODAL_SEMI_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM4=165.1
 MODAL_SEMI_PREM4=89.16
 MODAL_QUARTER_PREM4=47.88
 MODAL_MONTH_PREM4=16.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	$7 * \${\text{MODAL_ANNUAL_PREM4}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	$7 * \${\text{MODAL_SEMI_PREM4}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT5	$7 * \${\text{MODAL_QUARTER_PREM4}}$
ESTIMATED_PREMIUM_MONTHLY_CAT5	$7 * \${\text{MODAL_MONTH_PREM4}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=1155.7
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=624.12
 ESTIMATED_PREMIUM_QUARTERLY_CAT5=335.16
 ESTIMATED_PREMIUM_MONTHLY_CAT5=115.57

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	$\${\text{ESTIMATED_PREMIUM_ANNUAL_CAT1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL	$\${\text{ESTIMATED_PREMIUM_SEMI_ANNUAL}}$
ESTIMATED_PREMIUM_QUARTERLY	$\${\text{ESTIMATED_PREMIUM_QUARTERLY_C}}$
ESTIMATED_PREMIUM_MONTHLY	$\${\text{ESTIMATED_PREMIUM_MONTHLY_CA}}$

Output

```
ESTIMATED_ANNUAL_PREMIUM_AllCAT=35151.45
ESTIMATED_PREMIUM_SEMI_ANNUAL=18982.17
ESTIMATED_PREMIUM_QUARTERLY=10194.02
ESTIMATED_PREMIUM_MONTHLY=3515.18
```

And I select payment frequency "\${payment.frequency.annual}"**Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen****Output**

```
Actual Modal Premium value on screen =35151.45
Expected Modal Premium value on screen =35151.45
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM}"**Output**

```
Actual Annualized Premium value on screen =35151.45
Expected Annualized Premium value on screen =35151.45
```

And I select payment frequency "\${payment.frequency.semi.annual}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"** **$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$** **Output**

```
ESTIMATED_PREMIUM_ANNUALIZED=37964.34
```

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen**Output**

```
Actual Modal Premium value on screen =18982.17
Expected Modal Premium value on screen =18982.17
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM}"**Output**

```
Actual Annualized Premium value on screen =37964.34
Expected Annualized Premium value on screen =37964.34
```

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=40776.08

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =10194.02

Expected Modal Premium value on screen =10194.02

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =40776.08

Expected Annualized Premium value on screen =40776.08

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=42182.16

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =3515.18

Expected Modal Premium value on screen =3515.18

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =42182.16
 Expected Annualized Premium value on screen =42182.16

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for product LIFE for "GPA" for all 3 category**

Passed: 41

Before**Given I select Category "Category 1"****When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 3

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_1
----------	----------------------

Output

PREMIUM_VALUE_LIFE_1=330.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$

Output

```
MODAL_ANNUAL_PREM=330.1
MODAL_SEMI_PREM=178.26
MODAL_QUARTER_PREM=95.73
MODAL_MONTH_PREM=33.01
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$5 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$5 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$5 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$5 * \${\text{MODAL_MONTH_PREM}}$

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT1=1650.5
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=891.3
ESTIMATED_PREMIUM_QUARTERLY_CAT1=478.65
```

ESTIMATED_PREMIUM_MONTHLY_CAT1=165.05

Given I select Category "Category 2"**When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 8

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_2
----------	----------------------

Output

PREMIUM_VALUE_LIFE_2=1650.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM1=1650.1

MODAL_SEMI_PREM1=891.06

MODAL_QUARTER_PREM1=478.53

MODAL_MONTH_PREM1=165.01

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	$5 * \${\text{MODAL_ANNUAL_PREM1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$5 * \${\text{MODAL_SEMI_PREM1}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$5 * \${\text{MODAL_QUARTER_PREM1}}$
ESTIMATED_PREMIUM_MONTHLY_CAT2	$5 * \${\text{MODAL_MONTH_PREM1}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=8250.5

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=4455.3

ESTIMATED_PREMIUM_QUARTERLY_CAT2=2392.65

ESTIMATED_PREMIUM_MONTHLY_CAT2=825.05

Given I select Category "Category 3"**When I select below details to classify employees into category**

NumOfEmployee	7
EmployeePlans	ADD Long:Plan 1

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_3
----------	----------------------

Output

```
PREMIUM_VALUE_LIFE_3=82.550000
```

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$

Output

```
MODAL_ANNUAL_PREM2=82.55
MODAL_SEMI_PREM2=44.58
MODAL_QUARTER_PREM2=23.94
MODAL_MONTH_PREM2=8.26
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	$7 * \${\text{MODAL_ANNUAL_PREM2}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	$7 * \${\text{MODAL_SEMI_PREM2}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT3	$7 * \${\text{MODAL_QUARTER_PREM2}}$
ESTIMATED_PREMIUM_MONTHLY_CAT3	$7 * \${\text{MODAL_MONTH_PREM2}}$

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT3=577.85
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=312.06
ESTIMATED_PREMIUM_QUARTERLY_CAT3=167.58
ESTIMATED_PREMIUM_MONTHLY_CAT3=57.82
```

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	ADD Long:Plan 2

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_4
----------	----------------------

Output

```
PREMIUM_VALUE_LIFE_4=165.100000
```

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Annual}}$
MODAL_SEMI_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Monthly}}$

Output

```
MODAL_ANNUAL_PREM3=165.1
MODAL_SEMI_PREM3=89.16
MODAL_QUARTER_PREM3=47.88
MODAL_MONTH_PREM3=16.51
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$7 * \${\text{MODAL_ANNUAL_PREM3}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$7 * \${\text{MODAL_SEMI_PREM3}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$7 * \${\text{MODAL_QUARTER_PREM3}}$
ESTIMATED_PREMIUM_MONTHLY_CAT4	$7 * \${\text{MODAL_MONTH_PREM3}}$

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT4=1155.7
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=624.12
ESTIMATED_PREMIUM_QUARTERLY_CAT4=335.16
ESTIMATED_PREMIUM_MONTHLY_CAT4=115.57
```

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	ADD Long:Plan 3

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_5
----------	----------------------

Output

```
PREMIUM_VALUE_LIFE_5=330.100000
```

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Annual}}$
MODAL_SEMI_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM4=330.1
 MODAL_SEMI_PREM4=178.26
 MODAL_QUARTER_PREM4=95.73
 MODAL_MONTH_PREM4=33.01

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	7 * \${MODAL_ANNUAL_PREM4}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	7 * \${MODAL_SEMI_PREM4}
ESTIMATED_PREMIUM_QUARTERLY_CAT5	7 * \${MODAL_QUARTER_PREM4}
ESTIMATED_PREMIUM_MONTHLY_CAT5	7 * \${MODAL_MONTH_PREM4}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=2310.7
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=1247.82
 ESTIMATED_PREMIUM_QUARTERLY_CAT5=670.11
 ESTIMATED_PREMIUM_MONTHLY_CAT5=231.07

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

ESTIMATED_ANNUAL_PREMIUM_ALLCAT=13945.25
 ESTIMATED_PREMIUM_SEMI_ANNUAL=7530.6
 ESTIMATED_PREMIUM_QUARTERLY=4044.15
 ESTIMATED_PREMIUM_MONTHLY=1394.56

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =13945.25
 Expected Modal Premium value on screen =13945.25

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_A}

Output

Actual Annualized Premium value on screen =13945.25
Expected Annualized Premium value on screen =13945.25

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=15061.2

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =7530.60
Expected Modal Premium value on screen =7530.6

Then I verify the the Annualized Premium value on screen should match with "\\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =15061.20
Expected Annualized Premium value on screen =15061.2

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=16176.6

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =4044.15
Expected Modal Premium value on screen =4044.15

Then I verify the the Annualized Premium value on screen should match with "\\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =16176.60
 Expected Annualized Premium value on screen =16176.6

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=16734.72

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc

Output

Actual Modal Premium value on screen =1394.56
 Expected Modal Premium value on screen =1394.56

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =16734.72
 Expected Annualized Premium value on screen =16734.72

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "GPA" for all 3 category

Passed: 41

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	25
EmployeePlans	ADD Long:Plan 4

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_1
----------	----------------------

Output

PREMIUM_VALUE_LIFE_1=495.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM=495.1
MODAL_SEMI_PREM=267.36
MODAL_QUARTER_PREM=143.58
MODAL_MONTH_PREM=49.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$25 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$25 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$25 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$25 * \${\text{MODAL_MONTH_PREM}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=12377.5
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=6684.0
ESTIMATED_PREMIUM_QUARTERLY_CAT1=3589.5
ESTIMATED_PREMIUM_MONTHLY_CAT1=1237.75

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	24
EmployeePlans	ADD Long:Plan 5

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_2
----------	----------------------

Output

PREMIUM_VALUE_LIFE_2=660.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$

	MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$								
Output										
MODAL_ANNUAL_PREM1=660.1 MODAL_SEMI_PREM1=356.46 MODAL_QUARTER_PREM1=191.43 MODAL_MONTH_PREM1=66.01										
<hr/>										
And I calculate the estimated premium value for the selected plans into below variable										
<table border="1"> <tr> <td>ESTIMATED_PREMIUM_ANNUAL_CAT2</td> <td>$24 * \\${\text{MODAL_ANNUAL_PREM1}}$</td> </tr> <tr> <td>ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2</td> <td>$24 * \\${\text{MODAL_SEMI_PREM1}}$</td> </tr> <tr> <td>ESTIMATED_PREMIUM_QUARTERLY_CAT2</td> <td>$24 * \\${\text{MODAL_QUARTER_PREM1}}$</td> </tr> <tr> <td>ESTIMATED_PREMIUM_MONTHLY_CAT2</td> <td>$24 * \\${\text{MODAL_MONTH_PREM1}}$</td> </tr> </table>			ESTIMATED_PREMIUM_ANNUAL_CAT2	$24 * \${\text{MODAL_ANNUAL_PREM1}}$	ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$24 * \${\text{MODAL_SEMI_PREM1}}$	ESTIMATED_PREMIUM_QUARTERLY_CAT2	$24 * \${\text{MODAL_QUARTER_PREM1}}$	ESTIMATED_PREMIUM_MONTHLY_CAT2	$24 * \${\text{MODAL_MONTH_PREM1}}$
ESTIMATED_PREMIUM_ANNUAL_CAT2	$24 * \${\text{MODAL_ANNUAL_PREM1}}$									
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$24 * \${\text{MODAL_SEMI_PREM1}}$									
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$24 * \${\text{MODAL_QUARTER_PREM1}}$									
ESTIMATED_PREMIUM_MONTHLY_CAT2	$24 * \${\text{MODAL_MONTH_PREM1}}$									
Output										
ESTIMATED_PREMIUM_ANNUAL_CAT2=15842.4 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=8555.04 ESTIMATED_PREMIUM_QUARTERLY_CAT2=4594.32 ESTIMATED_PREMIUM_MONTHLY_CAT2=1584.24										
<hr/>										
Given I select Category "Category 3"										
When I select below details to classify employees into category										
<table border="1"> <tr> <td>NumOfEmployee</td> <td>1</td> </tr> <tr> <td>EmployeePlans</td> <td>ADD Long:Plan 6</td> </tr> </table>			NumOfEmployee	1	EmployeePlans	ADD Long:Plan 6				
NumOfEmployee	1									
EmployeePlans	ADD Long:Plan 6									
And I search "GPA" range in static data and get the premium value for the below selected plans in										
ADD Long PREMIUM_VALUE_LIFE_3										
Output										
PREMIUM_VALUE_LIFE_3=825.100000										
<hr/>										
And I calculate the modal premium value for the selected plans into below variable										
<table border="1"> <tr> <td>MODAL_ANNUAL_PREM2</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_3}} * \\${\text{Annual}}$</td> </tr> <tr> <td>MODAL_SEMI_PREM2</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_3}} * \\${\text{Semi-Annual}}$</td> </tr> <tr> <td>MODAL_QUARTER_PREM2</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_3}} * \\${\text{Quarterly}}$</td> </tr> <tr> <td>MODAL_MONTH_PREM2</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_3}} * \\${\text{Monthly}}$</td> </tr> </table>			MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$	MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$	MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$	MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$
MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$									
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$									
MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$									
MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$									
Output										
MODAL_ANNUAL_PREM2=825.1 MODAL_SEMI_PREM2=445.56 MODAL_QUARTER_PREM2=239.28										

MODAL_MONTH_PREM2=82.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	1 * \${MODAL_ANNUAL_PREM2}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	1 * \${MODAL_SEMI_PREM2}
ESTIMATED_PREMIUM_QUARTERLY_CAT3	1 * \${MODAL_QUARTER_PREM2}
ESTIMATED_PREMIUM_MONTHLY_CAT3	1 * \${MODAL_MONTH_PREM2}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=825.1
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=445.56
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=239.28
 ESTIMATED_PREMIUM_MONTHLY_CAT3=82.51

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	1
EmployeePlans	ADD Long:Plan 7

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_4
----------	----------------------

Output

PREMIUM_VALUE_LIFE_4=1237.600000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	\${PREMIUM_VALUE_LIFE_4} * \${Annual}
MODAL_SEMI_PREM3	\${PREMIUM_VALUE_LIFE_4} * \${Semi-Annual}
MODAL_QUARTER_PREM3	\${PREMIUM_VALUE_LIFE_4} * \${Quarterly}
MODAL_MONTH_PREM3	\${PREMIUM_VALUE_LIFE_4} * \${Monthly}

Output

MODAL_ANNUAL_PREM3=1237.6
 MODAL_SEMI_PREM3=668.31
 MODAL_QUARTER_PREM3=358.91
 MODAL_MONTH_PREM3=123.76

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	1 * \${MODAL_ANNUAL_PREM3}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	1 * \${MODAL_SEMI_PREM3}
ESTIMATED_PREMIUM_QUARTERLY_CAT4	1 * \${MODAL_QUARTER_PREM3}

	ESTIMATED_PREMIUM_MONTHLY_CAT4	1 * \${MODAL_MONTH_PREM3}								
Output										
<pre>ESTIMATED_PREMIUM_ANNUAL_CAT4=1237.6 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=668.31 ESTIMATED_PREMIUM_QUARTERLY_CAT4=358.91 ESTIMATED_PREMIUM_MONTHLY_CAT4=123.76</pre>										
<hr/>										
Given I select Category "Category 5"										
When I select below details to classify employees into category										
<table border="1"> <tr> <td>NumOfEmployee</td><td>1</td></tr> <tr> <td>EmployeePlans</td><td>ADD Long:Plan 8</td></tr> </table>			NumOfEmployee	1	EmployeePlans	ADD Long:Plan 8				
NumOfEmployee	1									
EmployeePlans	ADD Long:Plan 8									
And I search "GPA" range in static data and get the premium value for the below selected plans in										
<table border="1"> <tr> <td>ADD Long</td><td>PREMIUM_VALUE_LIFE_5</td></tr> </table>			ADD Long	PREMIUM_VALUE_LIFE_5						
ADD Long	PREMIUM_VALUE_LIFE_5									
Output										
<pre>PREMIUM_VALUE_LIFE_5=1650.100000</pre>										
<hr/>										
And I calculate the modal premium value for the selected plans into below variable										
<table border="1"> <tr> <td>MODAL_ANNUAL_PREM4</td><td> \${PREMIUM_VALUE_LIFE_5} * \${Annual}</td></tr> <tr> <td>MODAL_SEMI_PREM4</td><td> \${PREMIUM_VALUE_LIFE_5} * \${Semi-Annual}</td></tr> <tr> <td>MODAL_QUARTER_PREM4</td><td> \${PREMIUM_VALUE_LIFE_5} * \${Quarterly}</td></tr> <tr> <td>MODAL_MONTH_PREM4</td><td> \${PREMIUM_VALUE_LIFE_5} * \${Monthly}</td></tr> </table>			MODAL_ANNUAL_PREM4	 \${PREMIUM_VALUE_LIFE_5} * \${Annual}	MODAL_SEMI_PREM4	 \${PREMIUM_VALUE_LIFE_5} * \${Semi-Annual}	MODAL_QUARTER_PREM4	 \${PREMIUM_VALUE_LIFE_5} * \${Quarterly}	MODAL_MONTH_PREM4	 \${PREMIUM_VALUE_LIFE_5} * \${Monthly}
MODAL_ANNUAL_PREM4	 \${PREMIUM_VALUE_LIFE_5} * \${Annual}									
MODAL_SEMI_PREM4	 \${PREMIUM_VALUE_LIFE_5} * \${Semi-Annual}									
MODAL_QUARTER_PREM4	 \${PREMIUM_VALUE_LIFE_5} * \${Quarterly}									
MODAL_MONTH_PREM4	 \${PREMIUM_VALUE_LIFE_5} * \${Monthly}									
Output										
<pre>MODAL_ANNUAL_PREM4=1650.1 MODAL_SEMI_PREM4=891.06 MODAL_QUARTER_PREM4=478.53 MODAL_MONTH_PREM4=165.01</pre>										
<hr/>										
And I calculate the estimated premium value for the selected plans into below variable										
<table border="1"> <tr> <td>ESTIMATED_PREMIUM_ANNUAL_CAT5</td><td>1 * \${MODAL_ANNUAL_PREM4}</td></tr> <tr> <td>ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5</td><td>1 * \${MODAL_SEMI_PREM4}</td></tr> <tr> <td>ESTIMATED_PREMIUM_QUARTERLY_CAT5</td><td>1 * \${MODAL_QUARTER_PREM4}</td></tr> <tr> <td>ESTIMATED_PREMIUM_MONTHLY_CAT5</td><td>1 * \${MODAL_MONTH_PREM4}</td></tr> </table>			ESTIMATED_PREMIUM_ANNUAL_CAT5	1 * \${MODAL_ANNUAL_PREM4}	ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	1 * \${MODAL_SEMI_PREM4}	ESTIMATED_PREMIUM_QUARTERLY_CAT5	1 * \${MODAL_QUARTER_PREM4}	ESTIMATED_PREMIUM_MONTHLY_CAT5	1 * \${MODAL_MONTH_PREM4}
ESTIMATED_PREMIUM_ANNUAL_CAT5	1 * \${MODAL_ANNUAL_PREM4}									
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	1 * \${MODAL_SEMI_PREM4}									
ESTIMATED_PREMIUM_QUARTERLY_CAT5	1 * \${MODAL_QUARTER_PREM4}									
ESTIMATED_PREMIUM_MONTHLY_CAT5	1 * \${MODAL_MONTH_PREM4}									
Output										
<pre>ESTIMATED_PREMIUM_ANNUAL_CAT5=1650.1 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=891.06 ESTIMATED_PREMIUM_QUARTERLY_CAT5=478.53</pre>										

ESTIMATED_PREMIUM_MONTHLY_CAT5=165.01

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_AILCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_C}

Output

ESTIMATED_ANNUAL_PREMIUM_AILCAT=31932.7
 ESTIMATED_PREMIUM_SEMI_ANNUAL=17243.97
 ESTIMATED_PREMIUM_QUARTERLY=9260.54
 ESTIMATED_PREMIUM_MONTHLY=3193.27

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =31932.70
 Expected Modal Premium value on screen =31932.7

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL}"

Output

Actual Annualized Premium value on screen =31932.70
 Expected Annualized Premium value on screen =31932.7

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P"

$(${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=34487.94

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =17243.97

Expected Modal Premium value on screen =17243.97

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =34487.94

Expected Annualized Premium value on screen =34487.94

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_QUARTERLY) * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=37042.16

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on sc

Output

Actual Modal Premium value on screen =9260.54

Expected Modal Premium value on screen =9260.54

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =37042.16

Expected Annualized Premium value on screen =37042.16

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_MONTHLY) * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=38319.24

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc

Output

Actual Modal Premium value on screen =3193.27
 Expected Modal Premium value on screen =3193.27

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}**Output**

Actual Annualized Premium value on screen =38319.24
 Expected Annualized Premium value on screen =38319.24

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for product LIFE for "GPA" for all 3 category**

Passed: 41

Before**Given I select Category "Category 1"****When I select below details to classify employees into category**

NumOfEmployee	25
EmployeePlans	ADD Long:Plan 4

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_1
----------	----------------------

Output

PREMIUM_VALUE_LIFE_1=495.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	\${PREMIUM_VALUE_LIFE_1} * \${Annual}
MODAL_SEMI_PREM	\${PREMIUM_VALUE_LIFE_1} * \${Semi-Annual}
MODAL_QUARTER_PREM	\${PREMIUM_VALUE_LIFE_1} * \${Quarterly}
MODAL_MONTH_PREM	\${PREMIUM_VALUE_LIFE_1} * \${Monthly}

Output

MODAL_ANNUAL_PREM=495.1
 MODAL_SEMI_PREM=267.36
 MODAL_QUARTER_PREM=143.58
 MODAL_MONTH_PREM=49.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	25 * \${MODAL_ANNUAL_PREM}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	25 * \${MODAL_SEMI_PREM}
ESTIMATED_PREMIUM_QUARTERLY_CAT1	25 * \${MODAL_QUARTER_PREM}
ESTIMATED_PREMIUM_MONTHLY_CAT1	25 * \${MODAL_MONTH_PREM}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=12377.5
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=6684.0
 ESTIMATED_PREMIUM_QUARTERLY_CAT1=3589.5
 ESTIMATED_PREMIUM_MONTHLY_CAT1=1237.75

Given I select Category "Category 2"**When I select below details to classify employees into category**

NumOfEmployee	24
EmployeePlans	ADD Long:Plan 6

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_2
----------	----------------------

Output

PREMIUM_VALUE_LIFE_2=825.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Annual}
MODAL_SEMI_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Semi-Annual}
MODAL_QUARTER_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Quarterly}
MODAL_MONTH_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Monthly}

Output

MODAL_ANNUAL_PREM1=825.1
 MODAL_SEMI_PREM1=445.56
 MODAL_QUARTER_PREM1=239.28
 MODAL_MONTH_PREM1=82.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	24 * \${MODAL_ANNUAL_PREM1}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	24 * \${MODAL_SEMI_PREM1}
ESTIMATED_PREMIUM_QUARTERLY_CAT2	24 * \${MODAL_QUARTER_PREM1}
ESTIMATED_PREMIUM_MONTHLY_CAT2	24 * \${MODAL_MONTH_PREM1}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=19802.4

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=10693.44
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=5742.72
 ESTIMATED_PREMIUM_MONTHLY_CAT2=1980.24

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	2
EmployeePlans	ADD Long:Plan 7

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_3
----------	----------------------

Output

PREMIUM_VALUE_LIFE_3=1237.600000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM2=1237.6

MODAL_SEMI_PREM2=668.31

MODAL_QUARTER_PREM2=358.91

MODAL_MONTH_PREM2=123.76

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	$2 * \${\text{MODAL_ANNUAL_PREM2}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	$2 * \${\text{MODAL_SEMI_PREM2}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT3	$2 * \${\text{MODAL_QUARTER_PREM2}}$
ESTIMATED_PREMIUM_MONTHLY_CAT3	$2 * \${\text{MODAL_MONTH_PREM2}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=2475.2

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=1336.62

ESTIMATED_PREMIUM_QUARTERLY_CAT3=717.82

ESTIMATED_PREMIUM_MONTHLY_CAT3=247.52

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	2
---------------	---

EmployeePlans	ADD Long:Plan 8
---------------	-----------------

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_4
----------	----------------------

Output

```
PREMIUM_VALUE_LIFE_4=1650.100000
```

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Annual}}$
MODAL_SEMI_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Monthly}}$

Output

```
MODAL_ANNUAL_PREM3=1650.1
MODAL_SEMI_PREM3=891.06
MODAL_QUARTER_PREM3=478.53
MODAL_MONTH_PREM3=165.01
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$2 * \${\text{MODAL_ANNUAL_PREM3}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$2 * \${\text{MODAL_SEMI_PREM3}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$2 * \${\text{MODAL_QUARTER_PREM3}}$
ESTIMATED_PREMIUM_MONTHLY_CAT4	$2 * \${\text{MODAL_MONTH_PREM3}}$

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT4=3300.2
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=1782.12
ESTIMATED_PREMIUM_QUARTERLY_CAT4=957.06
ESTIMATED_PREMIUM_MONTHLY_CAT4=330.02
```

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	2
EmployeePlans	ADD Long:Plan 1

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_5
----------	----------------------

Output

PREMIUM_VALUE_LIFE_5=82.550000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	<code> \${PREMIUM_VALUE_LIFE_5} * \${Annual}</code>
MODAL_SEMI_PREM4	<code> \${PREMIUM_VALUE_LIFE_5} * \${Semi-Annual}</code>
MODAL_QUARTER_PREM4	<code> \${PREMIUM_VALUE_LIFE_5} * \${Quarterly}</code>
MODAL_MONTH_PREM4	<code> \${PREMIUM_VALUE_LIFE_5} * \${Monthly}</code>

Output

MODAL_ANNUAL_PREM4=82.55
MODAL_SEMI_PREM4=44.58
MODAL_QUARTER_PREM4=23.94
MODAL_MONTH_PREM4=8.26

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	<code>2 * \${MODAL_ANNUAL_PREM4}</code>
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	<code>2 * \${MODAL_SEMI_PREM4}</code>
ESTIMATED_PREMIUM_QUARTERLY_CAT5	<code>2 * \${MODAL_QUARTER_PREM4}</code>
ESTIMATED_PREMIUM_MONTHLY_CAT5	<code>2 * \${MODAL_MONTH_PREM4}</code>

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=165.1
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=89.16
ESTIMATED_PREMIUM_QUARTERLY_CAT5=47.88
ESTIMATED_PREMIUM_MONTHLY_CAT5=16.52

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	<code> \${ESTIMATED_PREMIUM_ANNUAL_CAT1}</code>
ESTIMATED_PREMIUM_SEMI_ANNUAL	<code> \${ESTIMATED_PREMIUM_SEMI_ANNUAL}</code>
ESTIMATED_PREMIUM_QUARTERLY	<code> \${ESTIMATED_PREMIUM_QUARTERLY_C}</code>
ESTIMATED_PREMIUM_MONTHLY	<code> \${ESTIMATED_PREMIUM_MONTHLY_CA}</code>

Output

ESTIMATED_ANNUAL_PREMIUM_ALLCAT=38120.4
ESTIMATED_PREMIUM_SEMI_ANNUAL=20585.34
ESTIMATED_PREMIUM_QUARTERLY=11054.98
ESTIMATED_PREMIUM_MONTHLY=3812.05

And I select payment frequency " `${payment.frequency.annual}`"

Then I verify the the Modal Premium value for frequency " `${payment.frequency.annual}`" on screen

Output

Actual Modal Premium value on screen =38120.40
Expected Modal Premium value on screen =38120.4

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED_PREMIUM}"

Output

Actual Annualized Premium value on screen =38120.40
Expected Annualized Premium value on screen =38120.4

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"

$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=41170.68

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =20585.34
Expected Modal Premium value on screen =20585.34

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED_PREMIUM}"

Output

Actual Annualized Premium value on screen =41170.68
Expected Annualized Premium value on screen =41170.68

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=44219.92

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =11054.98
Expected Modal Premium value on screen =11054.98

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =44219.92
Expected Annualized Premium value on screen =44219.92

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_MONTHLY"

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=45744.6

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =3812.05
Expected Modal Premium value on screen =3812.05

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =45744.60
Expected Annualized Premium value on screen =45744.6

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "GPA" for all 3 category

Passed: 41

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	3
EmployeePlans	ADD Long:Plan 4

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_1
----------	----------------------

Output

PREMIUM_VALUE_LIFE_1=495.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM=495.1
MODAL_SEMI_PREM=267.36
MODAL_QUARTER_PREM=143.58
MODAL_MONTH_PREM=49.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$3 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$3 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$3 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$3 * \${\text{MODAL_MONTH_PREM}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=1485.3
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=802.08
ESTIMATED_PREMIUM_QUARTERLY_CAT1=430.74
ESTIMATED_PREMIUM_MONTHLY_CAT1=148.53

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	2
EmployeePlans	ADD Long:Plan 7

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_2
----------	----------------------

Output

PREMIUM_VALUE_LIFE_2=1237.600000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM1=1237.6
 MODAL_SEMI_PREM1=668.31
 MODAL_QUARTER_PREM1=358.91
 MODAL_MONTH_PREM1=123.76

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	$2 * \${\text{MODAL_ANNUAL_PREM1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$2 * \${\text{MODAL_SEMI_PREM1}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$2 * \${\text{MODAL_QUARTER_PREM1}}$
ESTIMATED_PREMIUM_MONTHLY_CAT2	$2 * \${\text{MODAL_MONTH_PREM1}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=2475.2
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=1336.62
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=717.82
 ESTIMATED_PREMIUM_MONTHLY_CAT2=247.52

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	1
EmployeePlans	ADD Long:Plan 8

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_3
----------	----------------------

Output

PREMIUM_VALUE_LIFE_3=1650.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$

MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM2=1650.1
 MODAL_SEMI_PREM2=891.06
 MODAL_QUARTER_PREM2=478.53
 MODAL_MONTH_PREM2=165.01

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	$1 * \${\text{MODAL_ANNUAL_PREM2}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	$1 * \${\text{MODAL_SEMI_PREM2}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT3	$1 * \${\text{MODAL_QUARTER_PREM2}}$
ESTIMATED_PREMIUM_MONTHLY_CAT3	$1 * \${\text{MODAL_MONTH_PREM2}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=1650.1
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=891.06
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=478.53
 ESTIMATED_PREMIUM_MONTHLY_CAT3=165.01

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	2
EmployeePlans	ADD Long:Plan 1

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_4
----------	----------------------

Output

PREMIUM_VALUE_LIFE_4=82.550000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Annual}}$
MODAL_SEMI_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM3=82.55
 MODAL_SEMI_PREM3=44.58
 MODAL_QUARTER_PREM3=23.94
 MODAL_MONTH_PREM3=8.26

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	2 * \${MODAL_ANNUAL_PREM3}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	2 * \${MODAL_SEMI_PREM3}
ESTIMATED_PREMIUM_QUARTERLY_CAT4	2 * \${MODAL_QUARTER_PREM3}
ESTIMATED_PREMIUM_MONTHLY_CAT4	2 * \${MODAL_MONTH_PREM3}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=165.1
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=89.16
 ESTIMATED_PREMIUM_QUARTERLY_CAT4=47.88
 ESTIMATED_PREMIUM_MONTHLY_CAT4=16.52

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	2
EmployeePlans	ADD Long:Plan 2

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_5
----------	----------------------

Output

PREMIUM_VALUE_LIFE_5=165.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Annual}
MODAL_SEMI_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Semi-Annual}
MODAL_QUARTER_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Quarterly}
MODAL_MONTH_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Monthly}

Output

MODAL_ANNUAL_PREM4=165.1
 MODAL_SEMI_PREM4=89.16
 MODAL_QUARTER_PREM4=47.88
 MODAL_MONTH_PREM4=16.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	2 * \${MODAL_ANNUAL_PREM4}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	2 * \${MODAL_SEMI_PREM4}
ESTIMATED_PREMIUM_QUARTERLY_CAT5	2 * \${MODAL_QUARTER_PREM4}
ESTIMATED_PREMIUM_MONTHLY_CAT5	2 * \${MODAL_MONTH_PREM4}

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT5=330.2
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=178.32
ESTIMATED_PREMIUM_QUARTERLY_CAT5=95.76
ESTIMATED_PREMIUM_MONTHLY_CAT5=33.02
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM>AllCAT	 \${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	 \${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	 \${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	 \${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

```
ESTIMATED_ANNUAL_PREMIUM_AllCAT=6105.9
ESTIMATED_PREMIUM_SEMI_ANNUAL=3297.24
ESTIMATED_PREMIUM_QUARTERLY=1770.73
ESTIMATED_PREMIUM_MONTHLY=610.6
```

And I select payment frequency "\${payment.frequency.annual}"**Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen****Output**

Actual Modal Premium value on screen =6105.90
 Expected Modal Premium value on screen =6105.9

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL}"**Output**

Actual Annualized Premium value on screen =6105.90
 Expected Annualized Premium value on screen =6105.9

And I select payment frequency "\${payment.frequency.semi.annual}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P**

$$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$$
Output

```
ESTIMATED_PREMIUM_ANNUALIZED=6594.48
```

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =3297.24
Expected Modal Premium value on screen =3297.24

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =6594.48
Expected Annualized Premium value on screen =6594.48

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=7082.92

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =1770.73
Expected Modal Premium value on screen =1770.73

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =7082.92
Expected Annualized Premium value on screen =7082.92

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_MONTHLY"

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=7327.2

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =610.60
Expected Modal Premium value on screen =610.6

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =7327.20
Expected Annualized Premium value on screen =7327.2

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "GPA" for all 3 category

Passed: 41

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	2
EmployeePlans	ADD Long:Plan 4

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_1
----------	----------------------

Output

PREMIUM_VALUE_LIFE_1=495.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${PREMIUM_VALUE_LIFE_1} * \${Annual}$
MODAL_SEMI_PREM	$\${PREMIUM_VALUE_LIFE_1} * \${Semi-Annual}$
MODAL_QUARTER_PREM	$\${PREMIUM_VALUE_LIFE_1} * \${Quarterly}$
MODAL_MONTH_PREM	$\${PREMIUM_VALUE_LIFE_1} * \${Monthly}$

Output

MODAL_ANNUAL_PREM=495.1
MODAL_SEMI_PREM=267.36
MODAL_QUARTER_PREM=143.58
MODAL_MONTH_PREM=49.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	2 * \${MODAL_ANNUAL_PREM}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	2 * \${MODAL_SEMI_PREM}
ESTIMATED_PREMIUM_QUARTERLY_CAT1	2 * \${MODAL_QUARTER_PREM}
ESTIMATED_PREMIUM_MONTHLY_CAT1	2 * \${MODAL_MONTH_PREM}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=990.2
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=534.72
ESTIMATED_PREMIUM_QUARTERLY_CAT1=287.16
ESTIMATED_PREMIUM_MONTHLY_CAT1=99.02

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	2
EmployeePlans	ADD Long:Plan 8

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_2
----------	----------------------

Output

PREMIUM_VALUE_LIFE_2=1650.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Annual}
MODAL_SEMI_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Semi-Annual}
MODAL_QUARTER_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Quarterly}
MODAL_MONTH_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Monthly}

Output

MODAL_ANNUAL_PREM1=1650.1
MODAL_SEMI_PREM1=891.06
MODAL_QUARTER_PREM1=478.53
MODAL_MONTH_PREM1=165.01

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	2 * \${MODAL_ANNUAL_PREM1}

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	2 * \${MODAL_SEMI_PREM1}
ESTIMATED_PREMIUM_QUARTERLY_CAT2	2 * \${MODAL_QUARTER_PREM1}
ESTIMATED_PREMIUM_MONTHLY_CAT2	2 * \${MODAL_MONTH_PREM1}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=3300.2
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=1782.12
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=957.06
 ESTIMATED_PREMIUM_MONTHLY_CAT2=330.02

Given I select Category "Category 3"**When I select below details to classify employees into category**

NumOfEmployee	2
EmployeePlans	ADD Long:Plan 1

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_3
-----------------	-----------------------------

Output

PREMIUM_VALUE_LIFE_3=82.550000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	`\${PREMIUM_VALUE_LIFE_3} * \${Annual}`
MODAL_SEMI_PREM2	`\${PREMIUM_VALUE_LIFE_3} * \${Semi-Annual}`
MODAL_QUARTER_PREM2	`\${PREMIUM_VALUE_LIFE_3} * \${Quarterly}`
MODAL_MONTH_PREM2	`\${PREMIUM_VALUE_LIFE_3} * \${Monthly}`

Output

MODAL_ANNUAL_PREM2=82.55
 MODAL_SEMI_PREM2=44.58
 MODAL_QUARTER_PREM2=23.94
 MODAL_MONTH_PREM2=8.26

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	2 * \${MODAL_ANNUAL_PREM2}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	2 * \${MODAL_SEMI_PREM2}
ESTIMATED_PREMIUM_QUARTERLY_CAT3	2 * \${MODAL_QUARTER_PREM2}
ESTIMATED_PREMIUM_MONTHLY_CAT3	2 * \${MODAL_MONTH_PREM2}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=165.1
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=89.16

ESTIMATED_PREMIUM_QUARTERLY_CAT3=47.88
ESTIMATED_PREMIUM_MONTHLY_CAT3=16.52

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	2
EmployeePlans	ADD Long:Plan 2

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_4
----------	----------------------

Output

PREMIUM_VALUE_LIFE_4=165.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Annual}}$
MODAL_SEMI_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM3=165.1

MODAL_SEMI_PREM3=89.16

MODAL_QUARTER_PREM3=47.88

MODAL_MONTH_PREM3=16.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$2 * \${\text{MODAL_ANNUAL_PREM3}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$2 * \${\text{MODAL_SEMI_PREM3}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$2 * \${\text{MODAL_QUARTER_PREM3}}$
ESTIMATED_PREMIUM_MONTHLY_CAT4	$2 * \${\text{MODAL_MONTH_PREM3}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=330.2

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=178.32

ESTIMATED_PREMIUM_QUARTERLY_CAT4=95.76

ESTIMATED_PREMIUM_MONTHLY_CAT4=33.02

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	3
EmployeePlans	ADD Long:Plan 3

And I search "GPA" range in static data and get the premium value for the below selected plans in ADD Long

ADD Long	PREMIUM_VALUE_LIFE_5
----------	----------------------

Output

```
PREMIUM_VALUE_LIFE_5=330.100000
```

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Annual}}$
MODAL_SEMI_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Monthly}}$

Output

```
MODAL_ANNUAL_PREM4=330.1
MODAL_SEMI_PREM4=178.26
MODAL_QUARTER_PREM4=95.73
MODAL_MONTH_PREM4=33.01
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	$3 * \${\text{MODAL_ANNUAL_PREM4}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	$3 * \${\text{MODAL_SEMI_PREM4}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT5	$3 * \${\text{MODAL_QUARTER_PREM4}}$
ESTIMATED_PREMIUM_MONTHLY_CAT5	$3 * \${\text{MODAL_MONTH_PREM4}}$

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT5=990.3
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=534.78
ESTIMATED_PREMIUM_QUARTERLY_CAT5=287.19
ESTIMATED_PREMIUM_MONTHLY_CAT5=99.03
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_AllCAT	$\${\text{ESTIMATED_PREMIUM_ANNUAL_CAT1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL	$\${\text{ESTIMATED_PREMIUM_SEMI_ANNUAL}}$
ESTIMATED_PREMIUM_QUARTERLY	$\${\text{ESTIMATED_PREMIUM_QUARTERLY_C}}$
ESTIMATED_PREMIUM_MONTHLY	$\${\text{ESTIMATED_PREMIUM_MONTHLY_CA}}$

Output

```
ESTIMATED_ANNUAL_PREMIUM_AllCAT=5776.0
ESTIMATED_PREMIUM_SEMI_ANNUAL=3119.1
ESTIMATED_PREMIUM_QUARTERLY=1675.05
```

ESTIMATED_PREMIUM_MONTHLY=577.61

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =5776.00

Expected Modal Premium value on screen =5776.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED_PREMIUM}"

Output

Actual Annualized Premium value on screen =5776.00

Expected Annualized Premium value on screen =5776.0

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"

$(\$ESTIMATED_PREMIUM_SEMI_ANNUAL) * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=6238.2

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =3119.10

Expected Modal Premium value on screen =3119.1

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED_PREMIUM}"

Output

Actual Annualized Premium value on screen =6238.20

Expected Annualized Premium value on screen =6238.2

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=6700.2

Then I verify the the Modal Premium value for frequency " $\${payment.frequency.quarterly}$ " on screen

Output

Actual Modal Premium value on screen =1675.05

Expected Modal Premium value on screen =1675.05

Then I verify the the Annualized Premium value on screen should match with " $\${ESTIMATED_PREMIUM_ANNUALIZED}$ "

Output

Actual Annualized Premium value on screen =6700.20

Expected Annualized Premium value on screen =6700.2

And I select payment frequency " $\${payment.frequency.monthly}$ "

And I calculate the estimated premium value for the selected plans into variable " $\${ESTIMATED_PREMIUM_MONTHLY}$ "

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=6931.32

Then I verify the the Modal Premium value for frequency " $\${payment.frequency.monthly}$ " on screen

Output

Actual Modal Premium value on screen =577.61

Expected Modal Premium value on screen =577.61

Then I verify the the Annualized Premium value on screen should match with " $\${ESTIMATED_PREMIUM_ANNUALIZED}$ "

Output

Actual Annualized Premium value on screen =6931.32

Expected Annualized Premium value on screen =6931.32

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for product LIFE for "GPA" for all 3 category**

Passed: 41

Before**Given I select Category "Category 1"****When I select below details to classify employees into category**

NumOfEmployee	50
EmployeePlans	ADD Long:Plan 4

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_1
----------	----------------------

Output

PREMIUM_VALUE_LIFE_1=495.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	<code> \${PREMIUM_VALUE_LIFE_1} * \${Annual}</code>
MODAL_SEMI_PREM	<code> \${PREMIUM_VALUE_LIFE_1} * \${Semi-Annual}</code>
MODAL_QUARTER_PREM	<code> \${PREMIUM_VALUE_LIFE_1} * \${Quarterly}</code>
MODAL_MONTH_PREM	<code> \${PREMIUM_VALUE_LIFE_1} * \${Monthly}</code>

Output

MODAL_ANNUAL_PREM=495.1

MODAL_SEMI_PREM=267.36

MODAL_QUARTER_PREM=143.58

MODAL_MONTH_PREM=49.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	<code> 50 * \${MODAL_ANNUAL_PREM}</code>
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	<code> 50 * \${MODAL_SEMI_PREM}</code>
ESTIMATED_PREMIUM_QUARTERLY_CAT1	<code> 50 * \${MODAL_QUARTER_PREM}</code>
ESTIMATED_PREMIUM_MONTHLY_CAT1	<code> 50 * \${MODAL_MONTH_PREM}</code>

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=24755.0

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=13368.0

ESTIMATED_PREMIUM_QUARTERLY_CAT1=7179.0

ESTIMATED_PREMIUM_MONTHLY_CAT1=2475.5

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 1

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_2
----------	----------------------

Output

PREMIUM_VALUE_LIFE_2=82.550000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM1=82.55

MODAL_SEMI_PREM1=44.58

MODAL_QUARTER_PREM1=23.94

MODAL_MONTH_PREM1=8.26

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	$5 * \${\text{MODAL_ANNUAL_PREM1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$5 * \${\text{MODAL_SEMI_PREM1}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$5 * \${\text{MODAL_QUARTER_PREM1}}$
ESTIMATED_PREMIUM_MONTHLY_CAT2	$5 * \${\text{MODAL_MONTH_PREM1}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=412.75

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=222.9

ESTIMATED_PREMIUM_QUARTERLY_CAT2=119.7

ESTIMATED_PREMIUM_MONTHLY_CAT2=41.3

Given I select Category "Category 3"**When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 2

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_3
----------	----------------------

Output

PREMIUM_VALUE_LIFE_3=165.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM2=165.1
 MODAL_SEMI_PREM2=89.16
 MODAL_QUARTER_PREM2=47.88
 MODAL_MONTH_PREM2=16.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	$5 * \${\text{MODAL_ANNUAL_PREM2}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	$5 * \${\text{MODAL_SEMI_PREM2}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT3	$5 * \${\text{MODAL_QUARTER_PREM2}}$
ESTIMATED_PREMIUM_MONTHLY_CAT3	$5 * \${\text{MODAL_MONTH_PREM2}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=825.5
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=445.8
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=239.4
 ESTIMATED_PREMIUM_MONTHLY_CAT3=82.55

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 4

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_4
----------	----------------------

Output

PREMIUM_VALUE_LIFE_4=495.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Annual}}$

MODAL_SEMI_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM3=495.1
 MODAL_SEMI_PREM3=267.36
 MODAL_QUARTER_PREM3=143.58
 MODAL_MONTH_PREM3=49.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$5 * \${\text{MODAL_ANNUAL_PREM3}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$5 * \${\text{MODAL_SEMI_PREM3}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$5 * \${\text{MODAL_QUARTER_PREM3}}$
ESTIMATED_PREMIUM_MONTHLY_CAT4	$5 * \${\text{MODAL_MONTH_PREM3}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=2475.5
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=1336.8
 ESTIMATED_PREMIUM_QUARTERLY_CAT4=717.9
 ESTIMATED_PREMIUM_MONTHLY_CAT4=247.55

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 4

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_5
----------	----------------------

Output

PREMIUM_VALUE_LIFE_5=495.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Annual}}$
MODAL_SEMI_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM4=495.1
 MODAL_SEMI_PREM4=267.36

MODAL_QUARTER_PREM4=143.58
MODAL_MONTH_PREM4=49.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	5 * \${MODAL_ANNUAL_PREM4}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	5 * \${MODAL_SEMI_PREM4}
ESTIMATED_PREMIUM_QUARTERLY_CAT5	5 * \${MODAL_QUARTER_PREM4}
ESTIMATED_PREMIUM_MONTHLY_CAT5	5 * \${MODAL_MONTH_PREM4}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=2475.5
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=1336.8
ESTIMATED_PREMIUM_QUARTERLY_CAT5=717.9
ESTIMATED_PREMIUM_MONTHLY_CAT5=247.55

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_AILICAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

ESTIMATED_ANNUAL_PREMIUM_AILICAT=30944.25
ESTIMATED_PREMIUM_SEMI_ANNUAL=16710.3
ESTIMATED_PREMIUM_QUARTERLY=8973.9
ESTIMATED_PREMIUM_MONTHLY=3094.45

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =30944.25
Expected Modal Premium value on screen =30944.25

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM_AILICAT}"

Output

Actual Annualized Premium value on screen =30944.25
Expected Annualized Premium value on screen =30944.25

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=33420.6

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =16710.30

Expected Modal Premium value on screen =16710.3

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =33420.60

Expected Annualized Premium value on screen =33420.6

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=35895.6

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =8973.90

Expected Modal Premium value on screen =8973.9

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =35895.60

Expected Annualized Premium value on screen =35895.6

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=37133.4

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc

Output

Actual Modal Premium value on screen =3094.45

Expected Modal Premium value on screen =3094.45

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =37133.40

Expected Annualized Premium value on screen =37133.4

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "GPA" for all 3 category

Passed: 41

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	60
EmployeePlans	ADD Long:Plan 5

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_1
----------	----------------------

Output

PREMIUM_VALUE_LIFE_1=660.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$

Output

```
MODAL_ANNUAL_PREM=660.1
MODAL_SEMI_PREM=356.46
MODAL_QUARTER_PREM=191.43
MODAL_MONTH_PREM=66.01
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$60 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$60 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$60 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$60 * \${\text{MODAL_MONTH_PREM}}$

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT1=39606.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=21387.6
ESTIMATED_PREMIUM_QUARTERLY_CAT1=11485.8
ESTIMATED_PREMIUM_MONTHLY_CAT1=3960.6
```

Given I select Category "Category 2"**When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 7

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_2
-----------------	-----------------------------

Output

```
PREMIUM_VALUE_LIFE_2=1237.600000
```

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$

Output

```
MODAL_ANNUAL_PREM1=1237.6
```

MODAL_SEMI_PREM1=668.31
MODAL_QUARTER_PREM1=358.91
MODAL_MONTH_PREM1=123.76

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	5 * \${MODAL_ANNUAL_PREM1}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	5 * \${MODAL_SEMI_PREM1}
ESTIMATED_PREMIUM_QUARTERLY_CAT2	5 * \${MODAL_QUARTER_PREM1}
ESTIMATED_PREMIUM_MONTHLY_CAT2	5 * \${MODAL_MONTH_PREM1}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=6188.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=3341.55
ESTIMATED_PREMIUM_QUARTERLY_CAT2=1794.55
ESTIMATED_PREMIUM_MONTHLY_CAT2=618.8

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 8

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_3
----------	----------------------

Output

PREMIUM_VALUE_LIFE_3=1650.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Annual}
MODAL_SEMI_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Semi-Annual}
MODAL_QUARTER_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Quarterly}
MODAL_MONTH_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Monthly}

Output

MODAL_ANNUAL_PREM2=1650.1
MODAL_SEMI_PREM2=891.06
MODAL_QUARTER_PREM2=478.53
MODAL_MONTH_PREM2=165.01

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	5 * \${MODAL_ANNUAL_PREM2}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	5 * \${MODAL_SEMI_PREM2}

	ESTIMATED_PREMIUM_QUARTERLY_CAT3	$5 * \${\text{MODAL_QUARTER_PREM2}}$
	ESTIMATED_PREMIUM_MONTHLY_CAT3	$5 * \${\text{MODAL_MONTH_PREM2}}$
Output		
ESTIMATED_PREMIUM_ANNUAL_CAT3=8250.5 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=4455.3 ESTIMATED_PREMIUM_QUARTERLY_CAT3=2392.65 ESTIMATED_PREMIUM_MONTHLY_CAT3=825.05		
Given I select Category "Category 4"		
When I select below details to classify employees into category		
	NumOfEmployee	5
	EmployeePlans	ADD Long:Plan 1
And I search "GPA" range in static data and get the premium value for the below selected plans in		
	ADD Long	PREMIUM_VALUE_LIFE_4
Output		
PREMIUM_VALUE_LIFE_4=82.550000		
And I calculate the modal premium value for the selected plans into below variable		
	MODAL_ANNUAL_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Annual}}$
	MODAL_SEMI_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Semi-Annual}}$
	MODAL_QUARTER_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Quarterly}}$
	MODAL_MONTH_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Monthly}}$
Output		
MODAL_ANNUAL_PREM3=82.55 MODAL_SEMI_PREM3=44.58 MODAL_QUARTER_PREM3=23.94 MODAL_MONTH_PREM3=8.26		
And I calculate the estimated premium value for the selected plans into below variable		
	ESTIMATED_PREMIUM_ANNUAL_CAT4	$5 * \${\text{MODAL_ANNUAL_PREM3}}$
	ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$5 * \${\text{MODAL_SEMI_PREM3}}$
	ESTIMATED_PREMIUM_QUARTERLY_CAT4	$5 * \${\text{MODAL_QUARTER_PREM3}}$
	ESTIMATED_PREMIUM_MONTHLY_CAT4	$5 * \${\text{MODAL_MONTH_PREM3}}$
Output		
ESTIMATED_PREMIUM_ANNUAL_CAT4=412.75 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=222.9 ESTIMATED_PREMIUM_QUARTERLY_CAT4=119.7 ESTIMATED_PREMIUM_MONTHLY_CAT4=41.3		

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 2

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_5
----------	----------------------

Output

PREMIUM_VALUE_LIFE_5=165.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Annual}}$
MODAL_SEMI_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM4=165.1

MODAL_SEMI_PREM4=89.16

MODAL_QUARTER_PREM4=47.88

MODAL_MONTH_PREM4=16.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	$5 * \${\text{MODAL_ANNUAL_PREM4}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	$5 * \${\text{MODAL_SEMI_PREM4}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT5	$5 * \${\text{MODAL_QUARTER_PREM4}}$
ESTIMATED_PREMIUM_MONTHLY_CAT5	$5 * \${\text{MODAL_MONTH_PREM4}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=825.5

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=445.8

ESTIMATED_PREMIUM_QUARTERLY_CAT5=239.4

ESTIMATED_PREMIUM_MONTHLY_CAT5=82.55

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	$\${\text{ESTIMATED_PREMIUM_ANNUAL_CAT1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL	$\${\text{ESTIMATED_PREMIUM_SEMI_ANNUAL}}$
ESTIMATED_PREMIUM_QUARTERLY	$\${\text{ESTIMATED_PREMIUM_QUARTERLY_C}}$
ESTIMATED_PREMIUM_MONTHLY	$\${\text{ESTIMATED_PREMIUM_MONTHLY_CA}}$

Output

```
ESTIMATED_ANNUAL_PREMIUM_AVERAGE=55282.75
ESTIMATED_PREMIUM_SEMI_ANNUAL=29853.15
ESTIMATED_PREMIUM_QUARTERLY=16032.1
ESTIMATED_PREMIUM_MONTHLY=5528.3
```

And I select payment frequency "\${payment.frequency.annual}"**Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen****Output**

```
Actual Modal Premium value on screen =55282.75
Expected Modal Premium value on screen =55282.75
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM_AVERAGE}"**Output**

```
Actual Annualized Premium value on screen =55282.75
Expected Annualized Premium value on screen =55282.75
```

And I select payment frequency "\${payment.frequency.semi.annual}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"**

```
(${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)
```

Output

```
ESTIMATED_PREMIUM_ANNUALIZED=59706.3
```

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen**Output**

```
Actual Modal Premium value on screen =29853.15
Expected Modal Premium value on screen =29853.15
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM_SEMI_ANNUAL}"**Output**

```
Actual Annualized Premium value on screen =59706.30
Expected Annualized Premium value on screen =59706.3
```

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=64128.4

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =16032.10

Expected Modal Premium value on screen =16032.1

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =64128.40

Expected Annualized Premium value on screen =64128.4

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=66339.6

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =5528.30

Expected Modal Premium value on screen =5528.3

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =66339.60
Expected Annualized Premium value on screen =66339.6

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for product LIFE for "GPA" for all 3 category**

Passed: 41

Before**Given I select Category "Category 1"****When I select below details to classify employees into category**

NumOfEmployee	70
EmployeePlans	ADD Long:Plan 5

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_1
----------	----------------------

Output

PREMIUM_VALUE_LIFE_1=660.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM=660.1
 MODAL_SEMI_PREM=356.46
 MODAL_QUARTER_PREM=191.43
 MODAL_MONTH_PREM=66.01

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$70 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$70 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$70 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$70 * \${\text{MODAL_MONTH_PREM}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=46207.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=24952.2
 ESTIMATED_PREMIUM_QUARTERLY_CAT1=13400.1

ESTIMATED_PREMIUM_MONTHLY_CAT1=4620.7

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee8	
EmployeePlans	ADD Long:Plan 8

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_2
----------	----------------------

Output

PREMIUM_VALUE_LIFE_2=1650.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM1=1650.1

MODAL_SEMI_PREM1=891.06

MODAL_QUARTER_PREM1=478.53

MODAL_MONTH_PREM1=165.01

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	$8 * \${\text{MODAL_ANNUAL_PREM1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$8 * \${\text{MODAL_SEMI_PREM1}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$8 * \${\text{MODAL_QUARTER_PREM1}}$
ESTIMATED_PREMIUM_MONTHLY_CAT2	$8 * \${\text{MODAL_MONTH_PREM1}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=13200.8

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=7128.48

ESTIMATED_PREMIUM_QUARTERLY_CAT2=3828.24

ESTIMATED_PREMIUM_MONTHLY_CAT2=1320.08

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee5	
EmployeePlans	ADD Long:Plan 1

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_3
----------	----------------------

Output

PREMIUM_VALUE_LIFE_3=82.550000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM2=82.55
 MODAL_SEMI_PREM2=44.58
 MODAL_QUARTER_PREM2=23.94
 MODAL_MONTH_PREM2=8.26

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	$5 * \${\text{MODAL_ANNUAL_PREM2}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	$5 * \${\text{MODAL_SEMI_PREM2}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT3	$5 * \${\text{MODAL_QUARTER_PREM2}}$
ESTIMATED_PREMIUM_MONTHLY_CAT3	$5 * \${\text{MODAL_MONTH_PREM2}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=412.75
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=222.9
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=119.7
 ESTIMATED_PREMIUM_MONTHLY_CAT3=41.3

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 2

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_4
----------	----------------------

Output

PREMIUM_VALUE_LIFE_4=165.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Annual}}$
MODAL_SEMI_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Monthly}}$

Output

```
MODAL_ANNUAL_PREM3=165.1
MODAL_SEMI_PREM3=89.16
MODAL_QUARTER_PREM3=47.88
MODAL_MONTH_PREM3=16.51
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$5 * \${\text{MODAL_ANNUAL_PREM3}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$5 * \${\text{MODAL_SEMI_PREM3}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$5 * \${\text{MODAL_QUARTER_PREM3}}$
ESTIMATED_PREMIUM_MONTHLY_CAT4	$5 * \${\text{MODAL_MONTH_PREM3}}$

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT4=825.5
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=445.8
ESTIMATED_PREMIUM_QUARTERLY_CAT4=239.4
ESTIMATED_PREMIUM_MONTHLY_CAT4=82.55
```

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 3

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_5
----------	----------------------

Output

```
PREMIUM_VALUE_LIFE_5=330.100000
```

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Annual}}$
MODAL_SEMI_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM4=330.1
 MODAL_SEMI_PREM4=178.26
 MODAL_QUARTER_PREM4=95.73
 MODAL_MONTH_PREM4=33.01

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	5 * \${MODAL_ANNUAL_PREM4}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	5 * \${MODAL_SEMI_PREM4}
ESTIMATED_PREMIUM_QUARTERLY_CAT5	5 * \${MODAL_QUARTER_PREM4}
ESTIMATED_PREMIUM_MONTHLY_CAT5	5 * \${MODAL_MONTH_PREM4}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=1650.5
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=891.3
 ESTIMATED_PREMIUM_QUARTERLY_CAT5=478.65
 ESTIMATED_PREMIUM_MONTHLY_CAT5=165.05

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

ESTIMATED_ANNUAL_PREMIUM_ALLCAT=62296.55
 ESTIMATED_PREMIUM_SEMI_ANNUAL=33640.68
 ESTIMATED_PREMIUM_QUARTERLY=18066.09
 ESTIMATED_PREMIUM_MONTHLY=6229.68

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =62296.55
 Expected Modal Premium value on screen =62296.55

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_A}

Output

Actual Annualized Premium value on screen =62296.55
Expected Annualized Premium value on screen =62296.55

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=67281.36

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =33640.68
Expected Modal Premium value on screen =33640.68

Then I verify the the Annualized Premium value on screen should match with "\\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =67281.36
Expected Annualized Premium value on screen =67281.36

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=72264.36

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =18066.09
Expected Modal Premium value on screen =18066.09

Then I verify the the Annualized Premium value on screen should match with "\\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =72264.36
 Expected Annualized Premium value on screen =72264.36

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=74756.16

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc

Output

Actual Modal Premium value on screen =6229.68
 Expected Modal Premium value on screen =6229.68

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =74756.16
 Expected Annualized Premium value on screen =74756.16

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "GPA" for all 3 category

Passed: 41

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	80
EmployeePlans	ADD Long:Plan 5

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_1
----------	----------------------

Output

PREMIUM_VALUE_LIFE_1=660.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM=660.1
 MODAL_SEMI_PREM=356.46
 MODAL_QUARTER_PREM=191.43
 MODAL_MONTH_PREM=66.01

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$80 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$80 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$80 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$80 * \${\text{MODAL_MONTH_PREM}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=52808.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=28516.8
 ESTIMATED_PREMIUM_QUARTERLY_CAT1=15314.4
 ESTIMATED_PREMIUM_MONTHLY_CAT1=5280.8

Given I select Category "Category 2"**When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 1

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_2
-----------------	-----------------------------

Output

PREMIUM_VALUE_LIFE_2=82.550000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$

	MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$								
Output										
MODAL_ANNUAL_PREM1=82.55 MODAL_SEMI_PREM1=44.58 MODAL_QUARTER_PREM1=23.94 MODAL_MONTH_PREM1=8.26										
<hr/>										
And I calculate the estimated premium value for the selected plans into below variable										
<table border="1"> <tr> <td>ESTIMATED_PREMIUM_ANNUAL_CAT2</td> <td>$5 * \\${\text{MODAL_ANNUAL_PREM1}}$</td> </tr> <tr> <td>ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2</td> <td>$5 * \\${\text{MODAL_SEMI_PREM1}}$</td> </tr> <tr> <td>ESTIMATED_PREMIUM_QUARTERLY_CAT2</td> <td>$5 * \\${\text{MODAL_QUARTER_PREM1}}$</td> </tr> <tr> <td>ESTIMATED_PREMIUM_MONTHLY_CAT2</td> <td>$5 * \\${\text{MODAL_MONTH_PREM1}}$</td> </tr> </table>			ESTIMATED_PREMIUM_ANNUAL_CAT2	$5 * \${\text{MODAL_ANNUAL_PREM1}}$	ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$5 * \${\text{MODAL_SEMI_PREM1}}$	ESTIMATED_PREMIUM_QUARTERLY_CAT2	$5 * \${\text{MODAL_QUARTER_PREM1}}$	ESTIMATED_PREMIUM_MONTHLY_CAT2	$5 * \${\text{MODAL_MONTH_PREM1}}$
ESTIMATED_PREMIUM_ANNUAL_CAT2	$5 * \${\text{MODAL_ANNUAL_PREM1}}$									
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$5 * \${\text{MODAL_SEMI_PREM1}}$									
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$5 * \${\text{MODAL_QUARTER_PREM1}}$									
ESTIMATED_PREMIUM_MONTHLY_CAT2	$5 * \${\text{MODAL_MONTH_PREM1}}$									
Output										
ESTIMATED_PREMIUM_ANNUAL_CAT2=412.75 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=222.9 ESTIMATED_PREMIUM_QUARTERLY_CAT2=119.7 ESTIMATED_PREMIUM_MONTHLY_CAT2=41.3										
<hr/>										
Given I select Category "Category 3"										
When I select below details to classify employees into category										
<table border="1"> <tr> <td>NumOfEmployee</td> <td>6</td> </tr> <tr> <td>EmployeePlans</td> <td>ADD Long:Plan 2</td> </tr> </table>			NumOfEmployee	6	EmployeePlans	ADD Long:Plan 2				
NumOfEmployee	6									
EmployeePlans	ADD Long:Plan 2									
And I search "GPA" range in static data and get the premium value for the below selected plans in										
ADD Long PREMIUM_VALUE_LIFE_3										
Output										
PREMIUM_VALUE_LIFE_3=165.100000										
<hr/>										
And I calculate the modal premium value for the selected plans into below variable										
<table border="1"> <tr> <td>MODAL_ANNUAL_PREM2</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_3}} * \\${\text{Annual}}$</td> </tr> <tr> <td>MODAL_SEMI_PREM2</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_3}} * \\${\text{Semi-Annual}}$</td> </tr> <tr> <td>MODAL_QUARTER_PREM2</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_3}} * \\${\text{Quarterly}}$</td> </tr> <tr> <td>MODAL_MONTH_PREM2</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_3}} * \\${\text{Monthly}}$</td> </tr> </table>			MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$	MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$	MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$	MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$
MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$									
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$									
MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$									
MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$									
Output										
MODAL_ANNUAL_PREM2=165.1 MODAL_SEMI_PREM2=89.16 MODAL_QUARTER_PREM2=47.88										

MODAL_MONTH_PREM2=16.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	6 * \${MODAL_ANNUAL_PREM2}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	6 * \${MODAL_SEMI_PREM2}
ESTIMATED_PREMIUM_QUARTERLY_CAT3	6 * \${MODAL_QUARTER_PREM2}
ESTIMATED_PREMIUM_MONTHLY_CAT3	6 * \${MODAL_MONTH_PREM2}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=990.6
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=534.96
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=287.28
 ESTIMATED_PREMIUM_MONTHLY_CAT3=99.06

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	6
EmployeePlans	ADD Long:Plan 3

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_4
----------	----------------------

Output

PREMIUM_VALUE_LIFE_4=330.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	\${PREMIUM_VALUE_LIFE_4} * \${Annual}
MODAL_SEMI_PREM3	\${PREMIUM_VALUE_LIFE_4} * \${Semi-Annual}
MODAL_QUARTER_PREM3	\${PREMIUM_VALUE_LIFE_4} * \${Quarterly}
MODAL_MONTH_PREM3	\${PREMIUM_VALUE_LIFE_4} * \${Monthly}

Output

MODAL_ANNUAL_PREM3=330.1
 MODAL_SEMI_PREM3=178.26
 MODAL_QUARTER_PREM3=95.73
 MODAL_MONTH_PREM3=33.01

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	6 * \${MODAL_ANNUAL_PREM3}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	6 * \${MODAL_SEMI_PREM3}
ESTIMATED_PREMIUM_QUARTERLY_CAT4	6 * \${MODAL_QUARTER_PREM3}

	ESTIMATED_PREMIUM_MONTHLY_CAT4	6 * \${MODAL_MONTH_PREM3}
Output		
<pre>ESTIMATED_PREMIUM_ANNUAL_CAT4=1980.6 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=1069.56 ESTIMATED_PREMIUM_QUARTERLY_CAT4=574.38 ESTIMATED_PREMIUM_MONTHLY_CAT4=198.06</pre>		
<hr/>		
Given I select Category "Category 5"		
When I select below details to classify employees into category		
NumOfEmployee	6	
EmployeePlans	ADD Long:Plan 5	
And I search "GPA" range in static data and get the premium value for the below selected plans in		
ADD Long	PREMIUM_VALUE_LIFE_5	
Output		
<pre>PREMIUM_VALUE_LIFE_5=660.100000</pre>		
<hr/>		
And I calculate the modal premium value for the selected plans into below variable		
MODAL_ANNUAL_PREM4	 \${PREMIUM_VALUE_LIFE_5} * \${Annual}	
MODAL_SEMI_PREM4	 \${PREMIUM_VALUE_LIFE_5} * \${Semi-Annual}	
MODAL_QUARTER_PREM4	 \${PREMIUM_VALUE_LIFE_5} * \${Quarterly}	
MODAL_MONTH_PREM4	 \${PREMIUM_VALUE_LIFE_5} * \${Monthly}	
Output		
<pre>MODAL_ANNUAL_PREM4=660.1 MODAL_SEMI_PREM4=356.46 MODAL_QUARTER_PREM4=191.43 MODAL_MONTH_PREM4=66.01</pre>		
<hr/>		
And I calculate the estimated premium value for the selected plans into below variable		
ESTIMATED_PREMIUM_ANNUAL_CAT5	 6 * \${MODAL_ANNUAL_PREM4}	
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	 6 * \${MODAL_SEMI_PREM4}	
ESTIMATED_PREMIUM_QUARTERLY_CAT5	 6 * \${MODAL_QUARTER_PREM4}	
ESTIMATED_PREMIUM_MONTHLY_CAT5	 6 * \${MODAL_MONTH_PREM4}	
Output		
<pre>ESTIMATED_PREMIUM_ANNUAL_CAT5=3960.6 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=2138.76 ESTIMATED_PREMIUM_QUARTERLY_CAT5=1148.58</pre>		

ESTIMATED_PREMIUM_MONTHLY_CAT5=396.06

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_AILCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_C}

Output

ESTIMATED_ANNUAL_PREMIUM_AILCAT=60152.55
ESTIMATED_PREMIUM_SEMI_ANNUAL=32482.98
ESTIMATED_PREMIUM_QUARTERLY=17444.34
ESTIMATED_PREMIUM_MONTHLY=6015.28

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =60152.55
Expected Modal Premium value on screen =60152.55

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL}"

Output

Actual Annualized Premium value on screen =60152.55
Expected Annualized Premium value on screen =60152.55

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P"

(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)

Output

ESTIMATED_PREMIUM_ANNUALIZED=64965.96

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =32482.98

Expected Modal Premium value on screen =32482.98

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =64965.96

Expected Annualized Premium value on screen =64965.96

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_QUARTERLY) * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=69777.36

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on sc

Output

Actual Modal Premium value on screen =17444.34

Expected Modal Premium value on screen =17444.34

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =69777.36

Expected Annualized Premium value on screen =69777.36

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_MONTHLY) * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=72183.36

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc

Output

Actual Modal Premium value on screen =6015.28
 Expected Modal Premium value on screen =6015.28

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}**Output**

Actual Annualized Premium value on screen =72183.36
 Expected Annualized Premium value on screen =72183.36

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for product LIFE for "GPA" for all 3 category**

Passed: 41

Before**Given I select Category "Category 1"****When I select below details to classify employees into category**

NumOfEmployee	100
EmployeePlans	ADD Long:Plan 6

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_1
----------	----------------------

Output

PREMIUM_VALUE_LIFE_1=825.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	\${PREMIUM_VALUE_LIFE_1} * \${Annual}
MODAL_SEMI_PREM	\${PREMIUM_VALUE_LIFE_1} * \${Semi-Annual}
MODAL_QUARTER_PREM	\${PREMIUM_VALUE_LIFE_1} * \${Quarterly}
MODAL_MONTH_PREM	\${PREMIUM_VALUE_LIFE_1} * \${Monthly}

Output

MODAL_ANNUAL_PREM=825.1
 MODAL_SEMI_PREM=445.56
 MODAL_QUARTER_PREM=239.28
 MODAL_MONTH_PREM=82.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	100 * \${MODAL_ANNUAL_PREM}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	100 * \${MODAL_SEMI_PREM}
ESTIMATED_PREMIUM_QUARTERLY_CAT1	100 * \${MODAL_QUARTER_PREM}
ESTIMATED_PREMIUM_MONTHLY_CAT1	100 * \${MODAL_MONTH_PREM}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=82510.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=44556.0
 ESTIMATED_PREMIUM_QUARTERLY_CAT1=23928.0
 ESTIMATED_PREMIUM_MONTHLY_CAT1=8251.0

Given I select Category "Category 2"**When I select below details to classify employees into category**

NumOfEmployee	7
EmployeePlans	ADD Long:Plan 8

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_2
----------	----------------------

Output

PREMIUM_VALUE_LIFE_2=1650.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Annual}
MODAL_SEMI_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Semi-Annual}
MODAL_QUARTER_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Quarterly}
MODAL_MONTH_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Monthly}

Output

MODAL_ANNUAL_PREM1=1650.1
 MODAL_SEMI_PREM1=891.06
 MODAL_QUARTER_PREM1=478.53
 MODAL_MONTH_PREM1=165.01

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	7 * \${MODAL_ANNUAL_PREM1}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	7 * \${MODAL_SEMI_PREM1}
ESTIMATED_PREMIUM_QUARTERLY_CAT2	7 * \${MODAL_QUARTER_PREM1}
ESTIMATED_PREMIUM_MONTHLY_CAT2	7 * \${MODAL_MONTH_PREM1}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=11550.7

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=6237.42
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=3349.71
 ESTIMATED_PREMIUM_MONTHLY_CAT2=1155.07

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	ADD Long:Plan 1

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_3
----------	----------------------

Output

PREMIUM_VALUE_LIFE_3=82.550000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Annual}
MODAL_SEMI_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Semi-Annual}
MODAL_QUARTER_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Quarterly}
MODAL_MONTH_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Monthly}

Output

MODAL_ANNUAL_PREM2=82.55
 MODAL_SEMI_PREM2=44.58
 MODAL_QUARTER_PREM2=23.94
 MODAL_MONTH_PREM2=8.26

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	7 * \${MODAL_ANNUAL_PREM2}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	7 * \${MODAL_SEMI_PREM2}
ESTIMATED_PREMIUM_QUARTERLY_CAT3	7 * \${MODAL_QUARTER_PREM2}
ESTIMATED_PREMIUM_MONTHLY_CAT3	7 * \${MODAL_MONTH_PREM2}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=577.85
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=312.06
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=167.58
 ESTIMATED_PREMIUM_MONTHLY_CAT3=57.82

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	ADD Long:Plan 1

EmployeePlans	ADD Long:Plan 2
---------------	-----------------

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_4
----------	----------------------

Output

```
PREMIUM_VALUE_LIFE_4=165.100000
```

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Annual}}$
MODAL_SEMI_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Monthly}}$

Output

```
MODAL_ANNUAL_PREM3=165.1
MODAL_SEMI_PREM3=89.16
MODAL_QUARTER_PREM3=47.88
MODAL_MONTH_PREM3=16.51
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$7 * \${\text{MODAL_ANNUAL_PREM3}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$7 * \${\text{MODAL_SEMI_PREM3}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$7 * \${\text{MODAL_QUARTER_PREM3}}$
ESTIMATED_PREMIUM_MONTHLY_CAT4	$7 * \${\text{MODAL_MONTH_PREM3}}$

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT4=1155.7
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=624.12
ESTIMATED_PREMIUM_QUARTERLY_CAT4=335.16
ESTIMATED_PREMIUM_MONTHLY_CAT4=115.57
```

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	ADD Long:Plan 3

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_5
----------	----------------------

Output

PREMIUM_VALUE_LIFE_5=330.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	<code> \${PREMIUM_VALUE_LIFE_5} * \${Annual}</code>
MODAL_SEMI_PREM4	<code> \${PREMIUM_VALUE_LIFE_5} * \${Semi-Annual}</code>
MODAL_QUARTER_PREM4	<code> \${PREMIUM_VALUE_LIFE_5} * \${Quarterly}</code>
MODAL_MONTH_PREM4	<code> \${PREMIUM_VALUE_LIFE_5} * \${Monthly}</code>

Output

```
MODAL_ANNUAL_PREM4=330.1
MODAL_SEMI_PREM4=178.26
MODAL_QUARTER_PREM4=95.73
MODAL_MONTH_PREM4=33.01
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	<code>7 * \${MODAL_ANNUAL_PREM4}</code>
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	<code>7 * \${MODAL_SEMI_PREM4}</code>
ESTIMATED_PREMIUM_QUARTERLY_CAT5	<code>7 * \${MODAL_QUARTER_PREM4}</code>
ESTIMATED_PREMIUM_MONTHLY_CAT5	<code>7 * \${MODAL_MONTH_PREM4}</code>

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT5=2310.7
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=1247.82
ESTIMATED_PREMIUM_QUARTERLY_CAT5=670.11
ESTIMATED_PREMIUM_MONTHLY_CAT5=231.07
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	<code> \${ESTIMATED_PREMIUM_ANNUAL_CAT1}</code>
ESTIMATED_PREMIUM_SEMI_ANNUAL	<code> \${ESTIMATED_PREMIUM_SEMI_ANNUAL}</code>
ESTIMATED_PREMIUM_QUARTERLY	<code> \${ESTIMATED_PREMIUM_QUARTERLY_C}</code>
ESTIMATED_PREMIUM_MONTHLY	<code> \${ESTIMATED_PREMIUM_MONTHLY_CA}</code>

Output

```
ESTIMATED_ANNUAL_PREMIUM_ALLCAT=98104.95
ESTIMATED_PREMIUM_SEMI_ANNUAL=52977.42
ESTIMATED_PREMIUM_QUARTERLY=28450.56
ESTIMATED_PREMIUM_MONTHLY=9810.53
```

And I select payment frequency " `${payment.frequency.annual}`"

Then I verify the the Modal Premium value for frequency " `${payment.frequency.annual}`" on screen

Output

Actual Modal Premium value on screen =98104.95
Expected Modal Premium value on screen =98104.95

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =98104.95
Expected Annualized Premium value on screen =98104.95

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"

$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=105954.84

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =52977.42
Expected Modal Premium value on screen =52977.42

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =105954.84
Expected Annualized Premium value on screen =105954.84

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=113802.24

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =28450.56
Expected Modal Premium value on screen =28450.56

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =113802.24
Expected Annualized Premium value on screen =113802.24

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_MONTHLY"

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=117726.36

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =9810.53
Expected Modal Premium value on screen =9810.53

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =117726.36
Expected Annualized Premium value on screen =117726.36

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "GPA" for all 3 category

Passed: 41

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	6
EmployeePlans	ADD Long:Plan 6

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_1
----------	----------------------

Output

PREMIUM_VALUE_LIFE_1=825.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM=825.1
MODAL_SEMI_PREM=445.56
MODAL_QUARTER_PREM=239.28
MODAL_MONTH_PREM=82.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$6 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$6 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$6 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$6 * \${\text{MODAL_MONTH_PREM}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=4950.6
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=2673.36
ESTIMATED_PREMIUM_QUARTERLY_CAT1=1435.68
ESTIMATED_PREMIUM_MONTHLY_CAT1=495.06

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	6
EmployeePlans	ADD Long:Plan 2

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_2
----------	----------------------

Output

PREMIUM_VALUE_LIFE_2=165.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM1=165.1
 MODAL_SEMI_PREM1=89.16
 MODAL_QUARTER_PREM1=47.88
 MODAL_MONTH_PREM1=16.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	$6 * \${\text{MODAL_ANNUAL_PREM1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$6 * \${\text{MODAL_SEMI_PREM1}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$6 * \${\text{MODAL_QUARTER_PREM1}}$
ESTIMATED_PREMIUM_MONTHLY_CAT2	$6 * \${\text{MODAL_MONTH_PREM1}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=990.6
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=534.96
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=287.28
 ESTIMATED_PREMIUM_MONTHLY_CAT2=99.06

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	6
EmployeePlans	ADD Long:Plan 3

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_3
----------	----------------------

Output

PREMIUM_VALUE_LIFE_3=330.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$

MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM2=330.1
 MODAL_SEMI_PREM2=178.26
 MODAL_QUARTER_PREM2=95.73
 MODAL_MONTH_PREM2=33.01

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	$6 * \${\text{MODAL_ANNUAL_PREM2}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	$6 * \${\text{MODAL_SEMI_PREM2}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT3	$6 * \${\text{MODAL_QUARTER_PREM2}}$
ESTIMATED_PREMIUM_MONTHLY_CAT3	$6 * \${\text{MODAL_MONTH_PREM2}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=1980.6
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=1069.56
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=574.38
 ESTIMATED_PREMIUM_MONTHLY_CAT3=198.06

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	6
EmployeePlans	ADD Long:Plan 4

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_4
-----------------	-----------------------------

Output

PREMIUM_VALUE_LIFE_4=495.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Annual}}$
MODAL_SEMI_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM3=495.1
 MODAL_SEMI_PREM3=267.36
 MODAL_QUARTER_PREM3=143.58
 MODAL_MONTH_PREM3=49.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	6 * \${MODAL_ANNUAL_PREM3}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	6 * \${MODAL_SEMI_PREM3}
ESTIMATED_PREMIUM_QUARTERLY_CAT4	6 * \${MODAL_QUARTER_PREM3}
ESTIMATED_PREMIUM_MONTHLY_CAT4	6 * \${MODAL_MONTH_PREM3}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=2970.6
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=1604.16
 ESTIMATED_PREMIUM_QUARTERLY_CAT4=861.48
 ESTIMATED_PREMIUM_MONTHLY_CAT4=297.06

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	6
EmployeePlans	ADD Long:Plan 6

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_5
----------	----------------------

Output

PREMIUM_VALUE_LIFE_5=825.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Annual}
MODAL_SEMI_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Semi-Annual}
MODAL_QUARTER_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Quarterly}
MODAL_MONTH_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Monthly}

Output

MODAL_ANNUAL_PREM4=825.1
 MODAL_SEMI_PREM4=445.56
 MODAL_QUARTER_PREM4=239.28
 MODAL_MONTH_PREM4=82.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	6 * \${MODAL_ANNUAL_PREM4}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	6 * \${MODAL_SEMI_PREM4}
ESTIMATED_PREMIUM_QUARTERLY_CAT5	6 * \${MODAL_QUARTER_PREM4}
ESTIMATED_PREMIUM_MONTHLY_CAT5	6 * \${MODAL_MONTH_PREM4}

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT5=4950.6
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=2673.36
ESTIMATED_PREMIUM_QUARTERLY_CAT5=1435.68
ESTIMATED_PREMIUM_MONTHLY_CAT5=495.06
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM>AllCAT	 \${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	 \${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	 \${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	 \${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

```
ESTIMATED_ANNUAL_PREMIUM_AllCAT=15843.0
ESTIMATED_PREMIUM_SEMI_ANNUAL=8555.4
ESTIMATED_PREMIUM_QUARTERLY=4594.5
ESTIMATED_PREMIUM_MONTHLY=1584.3
```

And I select payment frequency "\${payment.frequency.annual}"**Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen****Output**

Actual Modal Premium value on screen =15843.00
 Expected Modal Premium value on screen =15843.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL}"**Output**

Actual Annualized Premium value on screen =15843.00
 Expected Annualized Premium value on screen =15843.0

And I select payment frequency "\${payment.frequency.semi.annual}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P**

$$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$$
Output

```
ESTIMATED_PREMIUM_ANNUALIZED=17110.8
```

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =8555.40
Expected Modal Premium value on screen =8555.4

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =17110.80
Expected Annualized Premium value on screen =17110.8

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=18378.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =4594.50
Expected Modal Premium value on screen =4594.5

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =18378.00
Expected Annualized Premium value on screen =18378.0

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_MONTHLY"

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=19011.6

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =1584.30
Expected Modal Premium value on screen =1584.3

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =19011.60
Expected Annualized Premium value on screen =19011.6

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "GPA" for all 3 category

Passed: 41

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	ADD Long:Plan 7

And I search "GPA" range in static data and get the premium value for the below selected plans in static data

ADD Long	PREMIUM_VALUE_LIFE_1
----------	----------------------

Output

PREMIUM_VALUE_LIFE_1=1237.600000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${PREMIUM_VALUE_LIFE_1} * \${Annual}$
MODAL_SEMI_PREM	$\${PREMIUM_VALUE_LIFE_1} * \${Semi-Annual}$
MODAL_QUARTER_PREM	$\${PREMIUM_VALUE_LIFE_1} * \${Quarterly}$
MODAL_MONTH_PREM	$\${PREMIUM_VALUE_LIFE_1} * \${Monthly}$

Output

MODAL_ANNUAL_PREM=1237.6
MODAL_SEMI_PREM=668.31
MODAL_QUARTER_PREM=358.91
MODAL_MONTH_PREM=123.76

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	7 * \${MODAL_ANNUAL_PREM}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	7 * \${MODAL_SEMI_PREM}
ESTIMATED_PREMIUM_QUARTERLY_CAT1	7 * \${MODAL_QUARTER_PREM}
ESTIMATED_PREMIUM_MONTHLY_CAT1	7 * \${MODAL_MONTH_PREM}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=8663.2
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=4678.17
ESTIMATED_PREMIUM_QUARTERLY_CAT1=2512.37
ESTIMATED_PREMIUM_MONTHLY_CAT1=866.32

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	6
EmployeePlans	ADD Long:Plan 1

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_2
----------	----------------------

Output

PREMIUM_VALUE_LIFE_2=82.550000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Annual}
MODAL_SEMI_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Semi-Annual}
MODAL_QUARTER_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Quarterly}
MODAL_MONTH_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Monthly}

Output

MODAL_ANNUAL_PREM1=82.55
MODAL_SEMI_PREM1=44.58
MODAL_QUARTER_PREM1=23.94
MODAL_MONTH_PREM1=8.26

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	6 * \${MODAL_ANNUAL_PREM1}

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	6 * \${MODAL_SEMI_PREM1}
ESTIMATED_PREMIUM_QUARTERLY_CAT2	6 * \${MODAL_QUARTER_PREM1}
ESTIMATED_PREMIUM_MONTHLY_CAT2	6 * \${MODAL_MONTH_PREM1}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=495.3
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=267.48
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=143.64
 ESTIMATED_PREMIUM_MONTHLY_CAT2=49.56

Given I select Category "Category 3"**When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 2

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_3
----------	----------------------

Output

PREMIUM_VALUE_LIFE_3=165.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	 \${PREMIUM_VALUE_LIFE_3} * \${Annual}
MODAL_SEMI_PREM2	 \${PREMIUM_VALUE_LIFE_3} * \${Semi-Annual}
MODAL_QUARTER_PREM2	 \${PREMIUM_VALUE_LIFE_3} * \${Quarterly}
MODAL_MONTH_PREM2	 \${PREMIUM_VALUE_LIFE_3} * \${Monthly}

Output

MODAL_ANNUAL_PREM2=165.1
 MODAL_SEMI_PREM2=89.16
 MODAL_QUARTER_PREM2=47.88
 MODAL_MONTH_PREM2=16.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	5 * \${MODAL_ANNUAL_PREM2}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	5 * \${MODAL_SEMI_PREM2}
ESTIMATED_PREMIUM_QUARTERLY_CAT3	5 * \${MODAL_QUARTER_PREM2}
ESTIMATED_PREMIUM_MONTHLY_CAT3	5 * \${MODAL_MONTH_PREM2}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=825.5
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=445.8

ESTIMATED_PREMIUM_QUARTERLY_CAT3=239.4
ESTIMATED_PREMIUM_MONTHLY_CAT3=82.55

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 3

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_4
----------	----------------------

Output

PREMIUM_VALUE_LIFE_4=330.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Annual}}$
MODAL_SEMI_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM3=330.1
MODAL_SEMI_PREM3=178.26
MODAL_QUARTER_PREM3=95.73
MODAL_MONTH_PREM3=33.01

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$5 * \${\text{MODAL_ANNUAL_PREM3}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$5 * \${\text{MODAL_SEMI_PREM3}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$5 * \${\text{MODAL_QUARTER_PREM3}}$
ESTIMATED_PREMIUM_MONTHLY_CAT4	$5 * \${\text{MODAL_MONTH_PREM3}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=1650.5
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=891.3
ESTIMATED_PREMIUM_QUARTERLY_CAT4=478.65
ESTIMATED_PREMIUM_MONTHLY_CAT4=165.05

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 4

And I search "GPA" range in static data and get the premium value for the below selected plans in ADD Long

ADD Long	PREMIUM_VALUE_LIFE_5
----------	----------------------

Output

```
PREMIUM_VALUE_LIFE_5=495.100000
```

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Annual}}$
MODAL_SEMI_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Monthly}}$

Output

```
MODAL_ANNUAL_PREM4=495.1
MODAL_SEMI_PREM4=267.36
MODAL_QUARTER_PREM4=143.58
MODAL_MONTH_PREM4=49.51
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	$5 * \${\text{MODAL_ANNUAL_PREM4}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	$5 * \${\text{MODAL_SEMI_PREM4}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT5	$5 * \${\text{MODAL_QUARTER_PREM4}}$
ESTIMATED_PREMIUM_MONTHLY_CAT5	$5 * \${\text{MODAL_MONTH_PREM4}}$

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT5=2475.5
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=1336.8
ESTIMATED_PREMIUM_QUARTERLY_CAT5=717.9
ESTIMATED_PREMIUM_MONTHLY_CAT5=247.55
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_AllCAT	$\${\text{ESTIMATED_PREMIUM_ANNUAL_CAT1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL	$\${\text{ESTIMATED_PREMIUM_SEMI_ANNUAL}}$
ESTIMATED_PREMIUM_QUARTERLY	$\${\text{ESTIMATED_PREMIUM_QUARTERLY_C}}$
ESTIMATED_PREMIUM_MONTHLY	$\${\text{ESTIMATED_PREMIUM_MONTHLY_CA}}$

Output

```
ESTIMATED_ANNUAL_PREMIUM_AllCAT=14110.0
ESTIMATED_PREMIUM_SEMI_ANNUAL=7619.55
ESTIMATED_PREMIUM_QUARTERLY=4091.96
```

ESTIMATED_PREMIUM_MONTHLY=1411.03

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =14110.00

Expected Modal Premium value on screen =14110.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED_PREMIUM}"

Output

Actual Annualized Premium value on screen =14110.00

Expected Annualized Premium value on screen =14110.0

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"

$(\$ESTIMATED_PREMIUM_SEMI_ANNUAL) * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=15239.1

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =7619.55

Expected Modal Premium value on screen =7619.55

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED_PREMIUM}"

Output

Actual Annualized Premium value on screen =15239.10

Expected Annualized Premium value on screen =15239.1

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=16367.84

Then I verify the the Modal Premium value for frequency " $\${payment.frequency.quarterly}$ " on screen

Output

Actual Modal Premium value on screen =4091.96
Expected Modal Premium value on screen =4091.96

Then I verify the the Annualized Premium value on screen should match with " $\${ESTIMATED_PREMIUM_ANNUALIZED}$ "

Output

Actual Annualized Premium value on screen =16367.84
Expected Annualized Premium value on screen =16367.84

And I select payment frequency " $\${payment.frequency.monthly}$ "

And I calculate the estimated premium value for the selected plans into variable " $\${ESTIMATED_PREMIUM_MONTHLY}$ "

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=16932.36

Then I verify the the Modal Premium value for frequency " $\${payment.frequency.monthly}$ " on screen

Output

Actual Modal Premium value on screen =1411.03
Expected Modal Premium value on screen =1411.03

Then I verify the the Annualized Premium value on screen should match with " $\${ESTIMATED_PREMIUM_ANNUALIZED}$ "

Output

Actual Annualized Premium value on screen =16932.36
Expected Annualized Premium value on screen =16932.36

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for product LIFE for "GPA" for all 3 category**

Passed: 41

Before**Given I select Category "Category 1"****When I select below details to classify employees into category**

NumOfEmployee	8
EmployeePlans	ADD Long:Plan 7

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_1
----------	----------------------

Output

PREMIUM_VALUE_LIFE_1=1237.600000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM=1237.6
 MODAL_SEMI_PREM=668.31
 MODAL_QUARTER_PREM=358.91
 MODAL_MONTH_PREM=123.76

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$8 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$8 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$8 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$8 * \${\text{MODAL_MONTH_PREM}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=9900.8
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=5346.48
 ESTIMATED_PREMIUM_QUARTERLY_CAT1=2871.28
 ESTIMATED_PREMIUM_MONTHLY_CAT1=990.08

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 2

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_2
----------	----------------------

Output

PREMIUM_VALUE_LIFE_2=165.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM1=165.1

MODAL_SEMI_PREM1=89.16

MODAL_QUARTER_PREM1=47.88

MODAL_MONTH_PREM1=16.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	$5 * \${\text{MODAL_ANNUAL_PREM1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$5 * \${\text{MODAL_SEMI_PREM1}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$5 * \${\text{MODAL_QUARTER_PREM1}}$
ESTIMATED_PREMIUM_MONTHLY_CAT2	$5 * \${\text{MODAL_MONTH_PREM1}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=825.5

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=445.8

ESTIMATED_PREMIUM_QUARTERLY_CAT2=239.4

ESTIMATED_PREMIUM_MONTHLY_CAT2=82.55

Given I select Category "Category 3"**When I select below details to classify employees into category**

NumOfEmployee	6
EmployeePlans	ADD Long:Plan 3

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_3
----------	----------------------

Output

PREMIUM_VALUE_LIFE_3=330.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM2=330.1
 MODAL_SEMI_PREM2=178.26
 MODAL_QUARTER_PREM2=95.73
 MODAL_MONTH_PREM2=33.01

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	$6 * \${\text{MODAL_ANNUAL_PREM2}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	$6 * \${\text{MODAL_SEMI_PREM2}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT3	$6 * \${\text{MODAL_QUARTER_PREM2}}$
ESTIMATED_PREMIUM_MONTHLY_CAT3	$6 * \${\text{MODAL_MONTH_PREM2}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=1980.6
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=1069.56
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=574.38
 ESTIMATED_PREMIUM_MONTHLY_CAT3=198.06

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	6
EmployeePlans	ADD Long:Plan 4

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_4
----------	----------------------

Output

PREMIUM_VALUE_LIFE_4=495.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Annual}}$

MODAL_SEMI_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM3=495.1
 MODAL_SEMI_PREM3=267.36
 MODAL_QUARTER_PREM3=143.58
 MODAL_MONTH_PREM3=49.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$6 * \${\text{MODAL_ANNUAL_PREM3}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$6 * \${\text{MODAL_SEMI_PREM3}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$6 * \${\text{MODAL_QUARTER_PREM3}}$
ESTIMATED_PREMIUM_MONTHLY_CAT4	$6 * \${\text{MODAL_MONTH_PREM3}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=2970.6
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=1604.16
 ESTIMATED_PREMIUM_QUARTERLY_CAT4=861.48
 ESTIMATED_PREMIUM_MONTHLY_CAT4=297.06

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	6
EmployeePlans	ADD Long:Plan 7

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_5
----------	----------------------

Output

PREMIUM_VALUE_LIFE_5=1237.600000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Annual}}$
MODAL_SEMI_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM4=1237.6
 MODAL_SEMI_PREM4=668.31

MODAL_QUARTER_PREM4=358.91
MODAL_MONTH_PREM4=123.76

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	6 * \${MODAL_ANNUAL_PREM4}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	6 * \${MODAL_SEMI_PREM4}
ESTIMATED_PREMIUM_QUARTERLY_CAT5	6 * \${MODAL_QUARTER_PREM4}
ESTIMATED_PREMIUM_MONTHLY_CAT5	6 * \${MODAL_MONTH_PREM4}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=7425.6
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=4009.86
ESTIMATED_PREMIUM_QUARTERLY_CAT5=2153.46
ESTIMATED_PREMIUM_MONTHLY_CAT5=742.56

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_AILICAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

ESTIMATED_ANNUAL_PREMIUM_AILICAT=23103.1
ESTIMATED_PREMIUM_SEMI_ANNUAL=12475.86
ESTIMATED_PREMIUM_QUARTERLY=6700.0
ESTIMATED_PREMIUM_MONTHLY=2310.31

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =23103.10
Expected Modal Premium value on screen =23103.1

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM_AILICAT}"

Output

Actual Annualized Premium value on screen =23103.10
Expected Annualized Premium value on screen =23103.1

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=24951.72

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =12475.86

Expected Modal Premium value on screen =12475.86

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =24951.72

Expected Annualized Premium value on screen =24951.72

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=26800.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =6700.00

Expected Modal Premium value on screen =6700.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =26800.00

Expected Annualized Premium value on screen =26800.0

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=27723.72

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc

Output

Actual Modal Premium value on screen =2310.31

Expected Modal Premium value on screen =2310.31

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =27723.72

Expected Annualized Premium value on screen =27723.72

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "GPA" for all 3 category

Passed: 41

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 8

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_1
----------	----------------------

Output

PREMIUM_VALUE_LIFE_1=1650.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$

Output

```
MODAL_ANNUAL_PREM=1650.1
MODAL_SEMI_PREM=891.06
MODAL_QUARTER_PREM=478.53
MODAL_MONTH_PREM=165.01
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$5 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$5 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$5 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$5 * \${\text{MODAL_MONTH_PREM}}$

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT1=8250.5
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=4455.3
ESTIMATED_PREMIUM_QUARTERLY_CAT1=2392.65
ESTIMATED_PREMIUM_MONTHLY_CAT1=825.05
```

Given I select Category "Category 2"**When I select below details to classify employees into category**

NumOfEmployee	9
EmployeePlans	ADD Long:Plan 2

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_2
-----------------	-----------------------------

Output

```
PREMIUM_VALUE_LIFE_2=165.100000
```

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$

Output

```
MODAL_ANNUAL_PREM1=165.1
```

MODAL_SEMI_PREM1=89.16
 MODAL_QUARTER_PREM1=47.88
 MODAL_MONTH_PREM1=16.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	9 * \${MODAL_ANNUAL_PREM1}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	9 * \${MODAL_SEMI_PREM1}
ESTIMATED_PREMIUM_QUARTERLY_CAT2	9 * \${MODAL_QUARTER_PREM1}
ESTIMATED_PREMIUM_MONTHLY_CAT2	9 * \${MODAL_MONTH_PREM1}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=1485.9
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=802.44
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=430.92
 ESTIMATED_PREMIUM_MONTHLY_CAT2=148.59

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 3

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_3
----------	----------------------

Output

PREMIUM_VALUE_LIFE_3=330.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Annual}
MODAL_SEMI_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Semi-Annual}
MODAL_QUARTER_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Quarterly}
MODAL_MONTH_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Monthly}

Output

MODAL_ANNUAL_PREM2=330.1
 MODAL_SEMI_PREM2=178.26
 MODAL_QUARTER_PREM2=95.73
 MODAL_MONTH_PREM2=33.01

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	5 * \${MODAL_ANNUAL_PREM2}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	5 * \${MODAL_SEMI_PREM2}

	ESTIMATED_PREMIUM_QUARTERLY_CAT3	$5 * \${\text{MODAL_QUARTER_PREM2}}$
	ESTIMATED_PREMIUM_MONTHLY_CAT3	$5 * \${\text{MODAL_MONTH_PREM2}}$
Output		
ESTIMATED_PREMIUM_ANNUAL_CAT3=1650.5 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=891.3 ESTIMATED_PREMIUM_QUARTERLY_CAT3=478.65 ESTIMATED_PREMIUM_MONTHLY_CAT3=165.05		
Given I select Category "Category 4"		
When I select below details to classify employees into category		
	NumOfEmployee	5
	EmployeePlans	ADD Long:Plan 4
And I search "GPA" range in static data and get the premium value for the below selected plans in		
	ADD Long	PREMIUM_VALUE_LIFE_4
Output		
PREMIUM_VALUE_LIFE_4=495.100000		
And I calculate the modal premium value for the selected plans into below variable		
	MODAL_ANNUAL_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Annual}}$
	MODAL_SEMI_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Semi-Annual}}$
	MODAL_QUARTER_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Quarterly}}$
	MODAL_MONTH_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Monthly}}$
Output		
MODAL_ANNUAL_PREM3=495.1 MODAL_SEMI_PREM3=267.36 MODAL_QUARTER_PREM3=143.58 MODAL_MONTH_PREM3=49.51		
And I calculate the estimated premium value for the selected plans into below variable		
	ESTIMATED_PREMIUM_ANNUAL_CAT4	$5 * \${\text{MODAL_ANNUAL_PREM3}}$
	ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$5 * \${\text{MODAL_SEMI_PREM3}}$
	ESTIMATED_PREMIUM_QUARTERLY_CAT4	$5 * \${\text{MODAL_QUARTER_PREM3}}$
	ESTIMATED_PREMIUM_MONTHLY_CAT4	$5 * \${\text{MODAL_MONTH_PREM3}}$
Output		
ESTIMATED_PREMIUM_ANNUAL_CAT4=2475.5 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=1336.8 ESTIMATED_PREMIUM_QUARTERLY_CAT4=717.9 ESTIMATED_PREMIUM_MONTHLY_CAT4=247.55		

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 5

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_5
----------	----------------------

Output

PREMIUM_VALUE_LIFE_5=660.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Annual}}$
MODAL_SEMI_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM4=660.1

MODAL_SEMI_PREM4=356.46

MODAL_QUARTER_PREM4=191.43

MODAL_MONTH_PREM4=66.01

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	$5 * \${\text{MODAL_ANNUAL_PREM4}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	$5 * \${\text{MODAL_SEMI_PREM4}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT5	$5 * \${\text{MODAL_QUARTER_PREM4}}$
ESTIMATED_PREMIUM_MONTHLY_CAT5	$5 * \${\text{MODAL_MONTH_PREM4}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=3300.5

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=1782.3

ESTIMATED_PREMIUM_QUARTERLY_CAT5=957.15

ESTIMATED_PREMIUM_MONTHLY_CAT5=330.05

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	$\${\text{ESTIMATED_PREMIUM_ANNUAL_CAT1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL	$\${\text{ESTIMATED_PREMIUM_SEMI_ANNUAL}}$
ESTIMATED_PREMIUM_QUARTERLY	$\${\text{ESTIMATED_PREMIUM_QUARTERLY_C}}$
ESTIMATED_PREMIUM_MONTHLY	$\${\text{ESTIMATED_PREMIUM_MONTHLY_CA}}$

Output

```
ESTIMATED_ANNUAL_PREMIUM_AllCAT=17162.9
ESTIMATED_PREMIUM_SEMI_ANNUAL=9268.14
ESTIMATED_PREMIUM_QUARTERLY=4977.27
ESTIMATED_PREMIUM_MONTHLY=1716.29
```

And I select payment frequency "\${payment.frequency.annual}"**Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen****Output**

```
Actual Modal Premium value on screen =17162.90
Expected Modal Premium value on screen =17162.9
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM}"**Output**

```
Actual Annualized Premium value on screen =17162.90
Expected Annualized Premium value on screen =17162.9
```

And I select payment frequency "\${payment.frequency.semi.annual}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"** **$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$** **Output**

```
ESTIMATED_PREMIUM_ANNUALIZED=18536.28
```

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen**Output**

```
Actual Modal Premium value on screen =9268.14
Expected Modal Premium value on screen =9268.14
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM}"**Output**

```
Actual Annualized Premium value on screen =18536.28
Expected Annualized Premium value on screen =18536.28
```

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=19909.08

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =4977.27

Expected Modal Premium value on screen =4977.27

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =19909.08

Expected Annualized Premium value on screen =19909.08

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=20595.48

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =1716.29

Expected Modal Premium value on screen =1716.29

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =20595.48
 Expected Annualized Premium value on screen =20595.48

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for product LIFE for "GPA" for all 3 category**

Passed: 41

Before**Given I select Category "Category 1"****When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 8

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_1
----------	----------------------

Output

PREMIUM_VALUE_LIFE_1=1650.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$

Output

```
MODAL_ANNUAL_PREM=1650.1
MODAL_SEMI_PREM=891.06
MODAL_QUARTER_PREM=478.53
MODAL_MONTH_PREM=165.01
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$5 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$5 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$5 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$5 * \${\text{MODAL_MONTH_PREM}}$

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT1=8250.5
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=4455.3
ESTIMATED_PREMIUM_QUARTERLY_CAT1=2392.65
```

ESTIMATED_PREMIUM_MONTHLY_CAT1=825.05

Given I select Category "Category 2"**When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 3

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_2
----------	----------------------

Output

PREMIUM_VALUE_LIFE_2=330.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM1=330.1

MODAL_SEMI_PREM1=178.26

MODAL_QUARTER_PREM1=95.73

MODAL_MONTH_PREM1=33.01

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	$5 * \${\text{MODAL_ANNUAL_PREM1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$5 * \${\text{MODAL_SEMI_PREM1}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$5 * \${\text{MODAL_QUARTER_PREM1}}$
ESTIMATED_PREMIUM_MONTHLY_CAT2	$5 * \${\text{MODAL_MONTH_PREM1}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=1650.5

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=891.3

ESTIMATED_PREMIUM_QUARTERLY_CAT2=478.65

ESTIMATED_PREMIUM_MONTHLY_CAT2=165.05

Given I select Category "Category 3"**When I select below details to classify employees into category**

NumOfEmployee	9
EmployeePlans	ADD Long:Plan 4

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_3
----------	----------------------

Output

PREMIUM_VALUE_LIFE_3=495.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM2=495.1

MODAL_SEMI_PREM2=267.36

MODAL_QUARTER_PREM2=143.58

MODAL_MONTH_PREM2=49.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	$9 * \${\text{MODAL_ANNUAL_PREM2}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	$9 * \${\text{MODAL_SEMI_PREM2}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT3	$9 * \${\text{MODAL_QUARTER_PREM2}}$
ESTIMATED_PREMIUM_MONTHLY_CAT3	$9 * \${\text{MODAL_MONTH_PREM2}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=4455.9

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=2406.24

ESTIMATED_PREMIUM_QUARTERLY_CAT3=1292.22

ESTIMATED_PREMIUM_MONTHLY_CAT3=445.59

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	9
EmployeePlans	ADD Long:Plan 5

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_4
----------	----------------------

Output

PREMIUM_VALUE_LIFE_4=660.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Annual}}$
MODAL_SEMI_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Monthly}}$

Output

```
MODAL_ANNUAL_PREM3=660.1
MODAL_SEMI_PREM3=356.46
MODAL_QUARTER_PREM3=191.43
MODAL_MONTH_PREM3=66.01
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$9 * \${\text{MODAL_ANNUAL_PREM3}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$9 * \${\text{MODAL_SEMI_PREM3}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$9 * \${\text{MODAL_QUARTER_PREM3}}$
ESTIMATED_PREMIUM_MONTHLY_CAT4	$9 * \${\text{MODAL_MONTH_PREM3}}$

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT4=5940.9
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=3208.14
ESTIMATED_PREMIUM_QUARTERLY_CAT4=1722.87
ESTIMATED_PREMIUM_MONTHLY_CAT4=594.09
```

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	9
EmployeePlans	ADD Long:Plan 8

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_5
----------	----------------------

Output

```
PREMIUM_VALUE_LIFE_5=1650.100000
```

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Annual}}$
MODAL_SEMI_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM4=1650.1
 MODAL_SEMI_PREM4=891.06
 MODAL_QUARTER_PREM4=478.53
 MODAL_MONTH_PREM4=165.01

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	9 * \${MODAL_ANNUAL_PREM4}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	9 * \${MODAL_SEMI_PREM4}
ESTIMATED_PREMIUM_QUARTERLY_CAT5	9 * \${MODAL_QUARTER_PREM4}
ESTIMATED_PREMIUM_MONTHLY_CAT5	9 * \${MODAL_MONTH_PREM4}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=14850.9
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=8019.54
 ESTIMATED_PREMIUM_QUARTERLY_CAT5=4306.77
 ESTIMATED_PREMIUM_MONTHLY_CAT5=1485.09

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

ESTIMATED_ANNUAL_PREMIUM_ALLCAT=35148.7
 ESTIMATED_PREMIUM_SEMI_ANNUAL=18980.52
 ESTIMATED_PREMIUM_QUARTERLY=10193.16
 ESTIMATED_PREMIUM_MONTHLY=3514.87

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =35148.70
 Expected Modal Premium value on screen =35148.7

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_A}

Output

Actual Annualized Premium value on screen =35148.70
Expected Annualized Premium value on screen =35148.7

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=37961.04

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =18980.52
Expected Modal Premium value on screen =18980.52

Then I verify the the Annualized Premium value on screen should match with "\\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =37961.04
Expected Annualized Premium value on screen =37961.04

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=40772.64

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =10193.16
Expected Modal Premium value on screen =10193.16

Then I verify the the Annualized Premium value on screen should match with "\\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =40772.64
 Expected Annualized Premium value on screen =40772.64

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=42178.44

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc

Output

Actual Modal Premium value on screen =3514.87
 Expected Modal Premium value on screen =3514.87

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =42178.44
 Expected Annualized Premium value on screen =42178.44

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "GPA" for all 3 category

Passed: 41

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	6
EmployeePlans	ADD Long:Plan 1

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_1
----------	----------------------

Output

PREMIUM_VALUE_LIFE_1=82.550000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM=82.55
MODAL_SEMI_PREM=44.58
MODAL_QUARTER_PREM=23.94
MODAL_MONTH_PREM=8.26

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$6 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$6 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$6 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$6 * \${\text{MODAL_MONTH_PREM}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=495.3
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=267.48
ESTIMATED_PREMIUM_QUARTERLY_CAT1=143.64
ESTIMATED_PREMIUM_MONTHLY_CAT1=49.56

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	8
EmployeePlans	ADD Long:Plan 1

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_2
----------	----------------------

Output

PREMIUM_VALUE_LIFE_2=82.550000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$

	MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$								
Output										
MODAL_ANNUAL_PREM1=82.55 MODAL_SEMI_PREM1=44.58 MODAL_QUARTER_PREM1=23.94 MODAL_MONTH_PREM1=8.26										
And I calculate the estimated premium value for the selected plans into below variable										
<table border="1"> <tr> <td>ESTIMATED_PREMIUM_ANNUAL_CAT2</td> <td>$8 * \\${\text{MODAL_ANNUAL_PREM1}}$</td> </tr> <tr> <td>ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2</td> <td>$8 * \\${\text{MODAL_SEMI_PREM1}}$</td> </tr> <tr> <td>ESTIMATED_PREMIUM_QUARTERLY_CAT2</td> <td>$8 * \\${\text{MODAL_QUARTER_PREM1}}$</td> </tr> <tr> <td>ESTIMATED_PREMIUM_MONTHLY_CAT2</td> <td>$8 * \\${\text{MODAL_MONTH_PREM1}}$</td> </tr> </table>			ESTIMATED_PREMIUM_ANNUAL_CAT2	$8 * \${\text{MODAL_ANNUAL_PREM1}}$	ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$8 * \${\text{MODAL_SEMI_PREM1}}$	ESTIMATED_PREMIUM_QUARTERLY_CAT2	$8 * \${\text{MODAL_QUARTER_PREM1}}$	ESTIMATED_PREMIUM_MONTHLY_CAT2	$8 * \${\text{MODAL_MONTH_PREM1}}$
ESTIMATED_PREMIUM_ANNUAL_CAT2	$8 * \${\text{MODAL_ANNUAL_PREM1}}$									
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$8 * \${\text{MODAL_SEMI_PREM1}}$									
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$8 * \${\text{MODAL_QUARTER_PREM1}}$									
ESTIMATED_PREMIUM_MONTHLY_CAT2	$8 * \${\text{MODAL_MONTH_PREM1}}$									
Output										
ESTIMATED_PREMIUM_ANNUAL_CAT2=660.4 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=356.64 ESTIMATED_PREMIUM_QUARTERLY_CAT2=191.52 ESTIMATED_PREMIUM_MONTHLY_CAT2=66.08										
Given I select Category "Category 3"										
When I select below details to classify employees into category										
<table border="1"> <tr> <td>NumOfEmployee</td> <td>5</td> </tr> <tr> <td>EmployeePlans</td> <td>ADD Long:Plan 1</td> </tr> </table>			NumOfEmployee	5	EmployeePlans	ADD Long:Plan 1				
NumOfEmployee	5									
EmployeePlans	ADD Long:Plan 1									
And I search "GPA" range in static data and get the premium value for the below selected plans in										
ADD Long PREMIUM_VALUE_LIFE_3										
Output										
PREMIUM_VALUE_LIFE_3=82.550000										
And I calculate the modal premium value for the selected plans into below variable										
<table border="1"> <tr> <td>MODAL_ANNUAL_PREM2</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_3}} * \\${\text{Annual}}$</td> </tr> <tr> <td>MODAL_SEMI_PREM2</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_3}} * \\${\text{Semi-Annual}}$</td> </tr> <tr> <td>MODAL_QUARTER_PREM2</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_3}} * \\${\text{Quarterly}}$</td> </tr> <tr> <td>MODAL_MONTH_PREM2</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_3}} * \\${\text{Monthly}}$</td> </tr> </table>			MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$	MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$	MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$	MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$
MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$									
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$									
MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$									
MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$									
Output										
MODAL_ANNUAL_PREM2=82.55 MODAL_SEMI_PREM2=44.58 MODAL_QUARTER_PREM2=23.94										

MODAL_MONTH_PREM2=8.26

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	$5 * \${MODAL_ANNUAL_PREM2}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	$5 * \${MODAL_SEMI_PREM2}$
ESTIMATED_PREMIUM_QUARTERLY_CAT3	$5 * \${MODAL_QUARTER_PREM2}$
ESTIMATED_PREMIUM_MONTHLY_CAT3	$5 * \${MODAL_MONTH_PREM2}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=412.75
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=222.9
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=119.7
 ESTIMATED_PREMIUM_MONTHLY_CAT3=41.3

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 1

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_4
----------	----------------------

Output

PREMIUM_VALUE_LIFE_4=82.550000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Annual}$
MODAL_SEMI_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Semi-Annual}$
MODAL_QUARTER_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Quarterly}$
MODAL_MONTH_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Monthly}$

Output

MODAL_ANNUAL_PREM3=82.55
 MODAL_SEMI_PREM3=44.58
 MODAL_QUARTER_PREM3=23.94
 MODAL_MONTH_PREM3=8.26

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$5 * \${MODAL_ANNUAL_PREM3}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$5 * \${MODAL_SEMI_PREM3}$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$5 * \${MODAL_QUARTER_PREM3}$

	ESTIMATED_PREMIUM_MONTHLY_CAT4	5 * \${MODAL_MONTH_PREM3}
Output		
<pre>ESTIMATED_PREMIUM_ANNUAL_CAT4=412.75 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=222.9 ESTIMATED_PREMIUM_QUARTERLY_CAT4=119.7 ESTIMATED_PREMIUM_MONTHLY_CAT4=41.3</pre>		
<hr/>		
Given I select Category "Category 5"		
When I select below details to classify employees into category		
NumOfEmployee	5	
EmployeePlans	ADD Long:Plan 1	
And I search "GPA" range in static data and get the premium value for the below selected plans in		
ADD Long	PREMIUM_VALUE_LIFE_5	
Output		
<pre>PREMIUM_VALUE_LIFE_5=82.550000</pre>		
<hr/>		
And I calculate the modal premium value for the selected plans into below variable		
MODAL_ANNUAL_PREM4	 \${PREMIUM_VALUE_LIFE_5} * \${Annual}	
MODAL_SEMI_PREM4	 \${PREMIUM_VALUE_LIFE_5} * \${Semi-Annual}	
MODAL_QUARTER_PREM4	 \${PREMIUM_VALUE_LIFE_5} * \${Quarterly}	
MODAL_MONTH_PREM4	 \${PREMIUM_VALUE_LIFE_5} * \${Monthly}	
Output		
<pre>MODAL_ANNUAL_PREM4=82.55 MODAL_SEMI_PREM4=44.58 MODAL_QUARTER_PREM4=23.94 MODAL_MONTH_PREM4=8.26</pre>		
<hr/>		
And I calculate the estimated premium value for the selected plans into below variable		
ESTIMATED_PREMIUM_ANNUAL_CAT5	 5 * \${MODAL_ANNUAL_PREM4}	
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	 5 * \${MODAL_SEMI_PREM4}	
ESTIMATED_PREMIUM_QUARTERLY_CAT5	 5 * \${MODAL_QUARTER_PREM4}	
ESTIMATED_PREMIUM_MONTHLY_CAT5	 5 * \${MODAL_MONTH_PREM4}	
Output		
<pre>ESTIMATED_PREMIUM_ANNUAL_CAT5=412.75 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=222.9 ESTIMATED_PREMIUM_QUARTERLY_CAT5=119.7</pre>		

ESTIMATED_PREMIUM_MONTHLY_CAT5=41.3

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_AILCAT	 \${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	 \${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	 \${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	 \${ESTIMATED_PREMIUM_MONTHLY_C}

Output

ESTIMATED_ANNUAL_PREMIUM_AILCAT=2393.95
 ESTIMATED_PREMIUM_SEMI_ANNUAL=1292.82
 ESTIMATED_PREMIUM_QUARTERLY=694.26
 ESTIMATED_PREMIUM_MONTHLY=239.54

And I select payment frequency "\${payment.frequency.annual}"**Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen****Output**

Actual Modal Premium value on screen =2393.95
 Expected Modal Premium value on screen =2393.95

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL}"**Output**

Actual Annualized Premium value on screen =2393.95
 Expected Annualized Premium value on screen =2393.95

And I select payment frequency "\${payment.frequency.semi.annual}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P"****(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)****Output**

ESTIMATED_PREMIUM_ANNUALIZED=2585.64

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen**Output**

Actual Modal Premium value on screen =1292.82

Expected Modal Premium value on screen =1292.82

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =2585.64

Expected Annualized Premium value on screen =2585.64

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_QUARTERLY) * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=2777.04

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on sc

Output

Actual Modal Premium value on screen =694.26

Expected Modal Premium value on screen =694.26

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =2777.04

Expected Annualized Premium value on screen =2777.04

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_MONTHLY) * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=2874.48

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc

Output

Actual Modal Premium value on screen =239.54
 Expected Modal Premium value on screen =239.54

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P**Output**

Actual Annualized Premium value on screen =2874.48
 Expected Annualized Premium value on screen =2874.48

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for product LIFE for "GPA" for all 3 category**

Passed: 41

Before**Given I select Category "Category 1"****When I select below details to classify employees into category**

NumOfEmployee	7
EmployeePlans	ADD Long:Plan 2

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_1
----------	----------------------

Output

PREMIUM_VALUE_LIFE_1=165.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	\${PREMIUM_VALUE_LIFE_1} * \${Annual}
MODAL_SEMI_PREM	\${PREMIUM_VALUE_LIFE_1} * \${Semi-Annual}
MODAL_QUARTER_PREM	\${PREMIUM_VALUE_LIFE_1} * \${Quarterly}
MODAL_MONTH_PREM	\${PREMIUM_VALUE_LIFE_1} * \${Monthly}

Output

MODAL_ANNUAL_PREM=165.1
 MODAL_SEMI_PREM=89.16
 MODAL_QUARTER_PREM=47.88
 MODAL_MONTH_PREM=16.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$7 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$7 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$7 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$7 * \${\text{MODAL_MONTH_PREM}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=1155.7
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=624.12
 ESTIMATED_PREMIUM_QUARTERLY_CAT1=335.16
 ESTIMATED_PREMIUM_MONTHLY_CAT1=115.57

Given I select Category "Category 2"**When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 2

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_2
----------	----------------------

Output

PREMIUM_VALUE_LIFE_2=165.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM1=165.1
 MODAL_SEMI_PREM1=89.16
 MODAL_QUARTER_PREM1=47.88
 MODAL_MONTH_PREM1=16.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	$5 * \${\text{MODAL_ANNUAL_PREM1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$5 * \${\text{MODAL_SEMI_PREM1}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$5 * \${\text{MODAL_QUARTER_PREM1}}$
ESTIMATED_PREMIUM_MONTHLY_CAT2	$5 * \${\text{MODAL_MONTH_PREM1}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=825.5

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=445.8
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=239.4
 ESTIMATED_PREMIUM_MONTHLY_CAT2=82.55

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 2

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_3
----------	----------------------

Output

PREMIUM_VALUE_LIFE_3=165.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM2=165.1
 MODAL_SEMI_PREM2=89.16
 MODAL_QUARTER_PREM2=47.88
 MODAL_MONTH_PREM2=16.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	$5 * \${\text{MODAL_ANNUAL_PREM2}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	$5 * \${\text{MODAL_SEMI_PREM2}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT3	$5 * \${\text{MODAL_QUARTER_PREM2}}$
ESTIMATED_PREMIUM_MONTHLY_CAT3	$5 * \${\text{MODAL_MONTH_PREM2}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=825.5
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=445.8
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=239.4
 ESTIMATED_PREMIUM_MONTHLY_CAT3=82.55

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	5
---------------	---

EmployeePlans	ADD Long:Plan 2
---------------	-----------------

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_4
----------	----------------------

Output

```
PREMIUM_VALUE_LIFE_4=165.100000
```

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Annual}}$
MODAL_SEMI_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Monthly}}$

Output

```
MODAL_ANNUAL_PREM3=165.1
MODAL_SEMI_PREM3=89.16
MODAL_QUARTER_PREM3=47.88
MODAL_MONTH_PREM3=16.51
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$5 * \${\text{MODAL_ANNUAL_PREM3}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$5 * \${\text{MODAL_SEMI_PREM3}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$5 * \${\text{MODAL_QUARTER_PREM3}}$
ESTIMATED_PREMIUM_MONTHLY_CAT4	$5 * \${\text{MODAL_MONTH_PREM3}}$

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT4=825.5
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=445.8
ESTIMATED_PREMIUM_QUARTERLY_CAT4=239.4
ESTIMATED_PREMIUM_MONTHLY_CAT4=82.55
```

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 2

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_5
----------	----------------------

Output

PREMIUM_VALUE_LIFE_5=165.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Annual}}$
MODAL_SEMI_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM4=165.1
MODAL_SEMI_PREM4=89.16
MODAL_QUARTER_PREM4=47.88
MODAL_MONTH_PREM4=16.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	$5 * \${\text{MODAL_ANNUAL_PREM4}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	$5 * \${\text{MODAL_SEMI_PREM4}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT5	$5 * \${\text{MODAL_QUARTER_PREM4}}$
ESTIMATED_PREMIUM_MONTHLY_CAT5	$5 * \${\text{MODAL_MONTH_PREM4}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=825.5
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=445.8
ESTIMATED_PREMIUM_QUARTERLY_CAT5=239.4
ESTIMATED_PREMIUM_MONTHLY_CAT5=82.55

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	$\${\text{ESTIMATED_PREMIUM_ANNUAL_CAT1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL	$\${\text{ESTIMATED_PREMIUM_SEMI_ANNUAL}}$
ESTIMATED_PREMIUM_QUARTERLY	$\${\text{ESTIMATED_PREMIUM_QUARTERLY_C}}$
ESTIMATED_PREMIUM_MONTHLY	$\${\text{ESTIMATED_PREMIUM_MONTHLY_CA}}$

Output

ESTIMATED_ANNUAL_PREMIUM_ALLCAT=4457.7
ESTIMATED_PREMIUM_SEMI_ANNUAL=2407.32
ESTIMATED_PREMIUM_QUARTERLY=1292.76
ESTIMATED_PREMIUM_MONTHLY=445.77

And I select payment frequency " $\${\text{payment.frequency.annual}}$ "

Then I verify the the Modal Premium value for frequency " $\${\text{payment.frequency.annual}}$ " on screen

Output

Actual Modal Premium value on screen =4457.70
Expected Modal Premium value on screen =4457.7

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =4457.70
Expected Annualized Premium value on screen =4457.7

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"

$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=4814.64

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =2407.32
Expected Modal Premium value on screen =2407.32

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =4814.64
Expected Annualized Premium value on screen =4814.64

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=5171.04

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =1292.76
Expected Modal Premium value on screen =1292.76

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =5171.04
Expected Annualized Premium value on screen =5171.04

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_MONTHLY"

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=5349.24

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =445.77
Expected Modal Premium value on screen =445.77

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =5349.24
Expected Annualized Premium value on screen =5349.24

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "GPA" for all 3 category

Passed: 41

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	ADD Long:Plan 3

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_1
----------	----------------------

Output

PREMIUM_VALUE_LIFE_1=330.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM=330.1
MODAL_SEMI_PREM=178.26
MODAL_QUARTER_PREM=95.73
MODAL_MONTH_PREM=33.01

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$7 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$7 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$7 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$7 * \${\text{MODAL_MONTH_PREM}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=2310.7
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=1247.82
ESTIMATED_PREMIUM_QUARTERLY_CAT1=670.11
ESTIMATED_PREMIUM_MONTHLY_CAT1=231.07

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	ADD Long:Plan 3

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_2
----------	----------------------

Output

PREMIUM_VALUE_LIFE_2=330.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM1=330.1
 MODAL_SEMI_PREM1=178.26
 MODAL_QUARTER_PREM1=95.73
 MODAL_MONTH_PREM1=33.01

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	$7 * \${\text{MODAL_ANNUAL_PREM1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$7 * \${\text{MODAL_SEMI_PREM1}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$7 * \${\text{MODAL_QUARTER_PREM1}}$
ESTIMATED_PREMIUM_MONTHLY_CAT2	$7 * \${\text{MODAL_MONTH_PREM1}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=2310.7
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=1247.82
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=670.11
 ESTIMATED_PREMIUM_MONTHLY_CAT2=231.07

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 3

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_3
----------	----------------------

Output

PREMIUM_VALUE_LIFE_3=330.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$

	MODAL_QUARTER_PREM2 \${PREMIUM_VALUE_LIFE_3} * \${Quarterly}								
	MODAL_MONTH_PREM2 \${PREMIUM_VALUE_LIFE_3} * \${Monthly}								
Output									
MODAL_ANNUAL_PREM2=330.1 MODAL_SEMI_PREM2=178.26 MODAL_QUARTER_PREM2=95.73 MODAL_MONTH_PREM2=33.01									
And I calculate the estimated premium value for the selected plans into below variable									
<table border="1"> <tr> <td>ESTIMATED_PREMIUM_ANNUAL_CAT3</td><td>5 * \${MODAL_ANNUAL_PREM2}</td></tr> <tr> <td>ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3</td><td>5 * \${MODAL_SEMI_PREM2}</td></tr> <tr> <td>ESTIMATED_PREMIUM_QUARTERLY_CAT3</td><td>5 * \${MODAL_QUARTER_PREM2}</td></tr> <tr> <td>ESTIMATED_PREMIUM_MONTHLY_CAT3</td><td>5 * \${MODAL_MONTH_PREM2}</td></tr> </table>		ESTIMATED_PREMIUM_ANNUAL_CAT3	5 * \${MODAL_ANNUAL_PREM2}	ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	5 * \${MODAL_SEMI_PREM2}	ESTIMATED_PREMIUM_QUARTERLY_CAT3	5 * \${MODAL_QUARTER_PREM2}	ESTIMATED_PREMIUM_MONTHLY_CAT3	5 * \${MODAL_MONTH_PREM2}
ESTIMATED_PREMIUM_ANNUAL_CAT3	5 * \${MODAL_ANNUAL_PREM2}								
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	5 * \${MODAL_SEMI_PREM2}								
ESTIMATED_PREMIUM_QUARTERLY_CAT3	5 * \${MODAL_QUARTER_PREM2}								
ESTIMATED_PREMIUM_MONTHLY_CAT3	5 * \${MODAL_MONTH_PREM2}								
Output									
ESTIMATED_PREMIUM_ANNUAL_CAT3=1650.5 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=891.3 ESTIMATED_PREMIUM_QUARTERLY_CAT3=478.65 ESTIMATED_PREMIUM_MONTHLY_CAT3=165.05									
Given I select Category "Category 4"									
When I select below details to classify employees into category									
<table border="1"> <tr> <td>NumOfEmployee</td><td>5</td></tr> <tr> <td>EmployeePlans</td><td>ADD Long:Plan 3</td></tr> </table>		NumOfEmployee	5	EmployeePlans	ADD Long:Plan 3				
NumOfEmployee	5								
EmployeePlans	ADD Long:Plan 3								
And I search "GPA" range in static data and get the premium value for the below selected plans in									
ADD Long PREMIUM_VALUE_LIFE_4									
Output									
PREMIUM_VALUE_LIFE_4=330.100000									
And I calculate the modal premium value for the selected plans into below variable									
<table border="1"> <tr> <td>MODAL_ANNUAL_PREM3</td><td> \${PREMIUM_VALUE_LIFE_4} * \${Annual}</td></tr> <tr> <td>MODAL_SEMI_PREM3</td><td> \${PREMIUM_VALUE_LIFE_4} * \${Semi-Annual}</td></tr> <tr> <td>MODAL_QUARTER_PREM3</td><td> \${PREMIUM_VALUE_LIFE_4} * \${Quarterly}</td></tr> <tr> <td>MODAL_MONTH_PREM3</td><td> \${PREMIUM_VALUE_LIFE_4} * \${Monthly}</td></tr> </table>		MODAL_ANNUAL_PREM3	\${PREMIUM_VALUE_LIFE_4} * \${Annual}	MODAL_SEMI_PREM3	\${PREMIUM_VALUE_LIFE_4} * \${Semi-Annual}	MODAL_QUARTER_PREM3	\${PREMIUM_VALUE_LIFE_4} * \${Quarterly}	MODAL_MONTH_PREM3	\${PREMIUM_VALUE_LIFE_4} * \${Monthly}
MODAL_ANNUAL_PREM3	\${PREMIUM_VALUE_LIFE_4} * \${Annual}								
MODAL_SEMI_PREM3	\${PREMIUM_VALUE_LIFE_4} * \${Semi-Annual}								
MODAL_QUARTER_PREM3	\${PREMIUM_VALUE_LIFE_4} * \${Quarterly}								
MODAL_MONTH_PREM3	\${PREMIUM_VALUE_LIFE_4} * \${Monthly}								
Output									
MODAL_ANNUAL_PREM3=330.1 MODAL_SEMI_PREM3=178.26 MODAL_QUARTER_PREM3=95.73 MODAL_MONTH_PREM3=33.01									

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	5 * \${MODAL_ANNUAL_PREM3}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	5 * \${MODAL_SEMI_PREM3}
ESTIMATED_PREMIUM_QUARTERLY_CAT4	5 * \${MODAL_QUARTER_PREM3}
ESTIMATED_PREMIUM_MONTHLY_CAT4	5 * \${MODAL_MONTH_PREM3}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=1650.5
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=891.3
 ESTIMATED_PREMIUM_QUARTERLY_CAT4=478.65
 ESTIMATED_PREMIUM_MONTHLY_CAT4=165.05

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 3

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_5
----------	----------------------

Output

PREMIUM_VALUE_LIFE_5=330.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Annual}
MODAL_SEMI_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Semi-Annual}
MODAL_QUARTER_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Quarterly}
MODAL_MONTH_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Monthly}

Output

MODAL_ANNUAL_PREM4=330.1
 MODAL_SEMI_PREM4=178.26
 MODAL_QUARTER_PREM4=95.73
 MODAL_MONTH_PREM4=33.01

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	5 * \${MODAL_ANNUAL_PREM4}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	5 * \${MODAL_SEMI_PREM4}
ESTIMATED_PREMIUM_QUARTERLY_CAT5	5 * \${MODAL_QUARTER_PREM4}
ESTIMATED_PREMIUM_MONTHLY_CAT5	5 * \${MODAL_MONTH_PREM4}

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT5=1650.5
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=891.3
ESTIMATED_PREMIUM_QUARTERLY_CAT5=478.65
ESTIMATED_PREMIUM_MONTHLY_CAT5=165.05
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM>AllCAT	 \${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	 \${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	 \${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	 \${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

```
ESTIMATED_ANNUAL_PREMIUM_AllCAT=9572.9
ESTIMATED_PREMIUM_SEMI_ANNUAL=5169.54
ESTIMATED_PREMIUM_QUARTERLY=2776.17
ESTIMATED_PREMIUM_MONTHLY=957.29
```

And I select payment frequency "\${payment.frequency.annual}"**Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen****Output**

Actual Modal Premium value on screen =9572.90
 Expected Modal Premium value on screen =9572.9

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL}"**Output**

Actual Annualized Premium value on screen =9572.90
 Expected Annualized Premium value on screen =9572.9

And I select payment frequency "\${payment.frequency.semi.annual}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P**

$$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$$
Output

```
ESTIMATED_PREMIUM_ANNUALIZED=10339.08
```

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =5169.54
Expected Modal Premium value on screen =5169.54

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =10339.08
Expected Annualized Premium value on screen =10339.08

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=11104.68

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =2776.17
Expected Modal Premium value on screen =2776.17

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =11104.68
Expected Annualized Premium value on screen =11104.68

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_MONTHLY"

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=11487.48

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =957.29
Expected Modal Premium value on screen =957.29

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =11487.48
Expected Annualized Premium value on screen =11487.48

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "GPA" for all 3 category

Passed: 41

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 4

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_1
----------	----------------------

Output

PREMIUM_VALUE_LIFE_1=495.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${PREMIUM_VALUE_LIFE_1} * \${Annual}$
MODAL_SEMI_PREM	$\${PREMIUM_VALUE_LIFE_1} * \${Semi-Annual}$
MODAL_QUARTER_PREM	$\${PREMIUM_VALUE_LIFE_1} * \${Quarterly}$
MODAL_MONTH_PREM	$\${PREMIUM_VALUE_LIFE_1} * \${Monthly}$

Output

MODAL_ANNUAL_PREM=495.1
MODAL_SEMI_PREM=267.36
MODAL_QUARTER_PREM=143.58
MODAL_MONTH_PREM=49.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	5 * \${MODAL_ANNUAL_PREM}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	5 * \${MODAL_SEMI_PREM}
ESTIMATED_PREMIUM_QUARTERLY_CAT1	5 * \${MODAL_QUARTER_PREM}
ESTIMATED_PREMIUM_MONTHLY_CAT1	5 * \${MODAL_MONTH_PREM}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=2475.5
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=1336.8
ESTIMATED_PREMIUM_QUARTERLY_CAT1=717.9
ESTIMATED_PREMIUM_MONTHLY_CAT1=247.55

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	ADD Long:Plan 4

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_2
----------	----------------------

Output

PREMIUM_VALUE_LIFE_2=495.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Annual}
MODAL_SEMI_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Semi-Annual}
MODAL_QUARTER_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Quarterly}
MODAL_MONTH_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Monthly}

Output

MODAL_ANNUAL_PREM1=495.1
MODAL_SEMI_PREM1=267.36
MODAL_QUARTER_PREM1=143.58
MODAL_MONTH_PREM1=49.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	7 * \${MODAL_ANNUAL_PREM1}
-------------------------------	----------------------------

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$7 * \${\text{MODAL_SEMI_PREM1}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$7 * \${\text{MODAL_QUARTER_PREM1}}$
ESTIMATED_PREMIUM_MONTHLY_CAT2	$7 * \${\text{MODAL_MONTH_PREM1}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=3465.7
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=1871.52
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=1005.06
 ESTIMATED_PREMIUM_MONTHLY_CAT2=346.57

Given I select Category "Category 3"**When I select below details to classify employees into category**

NumOfEmployee	7
EmployeePlans	ADD Long:Plan 4

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_3
----------	----------------------

Output

PREMIUM_VALUE_LIFE_3=495.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM2=495.1
 MODAL_SEMI_PREM2=267.36
 MODAL_QUARTER_PREM2=143.58
 MODAL_MONTH_PREM2=49.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	$7 * \${\text{MODAL_ANNUAL_PREM2}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	$7 * \${\text{MODAL_SEMI_PREM2}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT3	$7 * \${\text{MODAL_QUARTER_PREM2}}$
ESTIMATED_PREMIUM_MONTHLY_CAT3	$7 * \${\text{MODAL_MONTH_PREM2}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=3465.7
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=1871.52

ESTIMATED_PREMIUM_QUARTERLY_CAT3=1005.06
ESTIMATED_PREMIUM_MONTHLY_CAT3=346.57

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	ADD Long:Plan 4

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_4
----------	----------------------

Output

PREMIUM_VALUE_LIFE_4=495.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Annual}}$
MODAL_SEMI_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM3=495.1

MODAL_SEMI_PREM3=267.36

MODAL_QUARTER_PREM3=143.58

MODAL_MONTH_PREM3=49.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$7 * \${\text{MODAL_ANNUAL_PREM3}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$7 * \${\text{MODAL_SEMI_PREM3}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$7 * \${\text{MODAL_QUARTER_PREM3}}$
ESTIMATED_PREMIUM_MONTHLY_CAT4	$7 * \${\text{MODAL_MONTH_PREM3}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=3465.7

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=1871.52

ESTIMATED_PREMIUM_QUARTERLY_CAT4=1005.06

ESTIMATED_PREMIUM_MONTHLY_CAT4=346.57

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	ADD Long:Plan 4

And I search "GPA" range in static data and get the premium value for the below selected plans in ADD Long

ADD Long	PREMIUM_VALUE_LIFE_5
----------	----------------------

Output

```
PREMIUM_VALUE_LIFE_5=495.100000
```

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	<code> \${PREMIUM_VALUE_LIFE_5} * \${Annual}</code>
MODAL_SEMI_PREM4	<code> \${PREMIUM_VALUE_LIFE_5} * \${Semi-Annual}</code>
MODAL_QUARTER_PREM4	<code> \${PREMIUM_VALUE_LIFE_5} * \${Quarterly}</code>
MODAL_MONTH_PREM4	<code> \${PREMIUM_VALUE_LIFE_5} * \${Monthly}</code>

Output

```
MODAL_ANNUAL_PREM4=495.1
MODAL_SEMI_PREM4=267.36
MODAL_QUARTER_PREM4=143.58
MODAL_MONTH_PREM4=49.51
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	<code> 7 * \${MODAL_ANNUAL_PREM4}</code>
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	<code> 7 * \${MODAL_SEMI_PREM4}</code>
ESTIMATED_PREMIUM_QUARTERLY_CAT5	<code> 7 * \${MODAL_QUARTER_PREM4}</code>
ESTIMATED_PREMIUM_MONTHLY_CAT5	<code> 7 * \${MODAL_MONTH_PREM4}</code>

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT5=3465.7
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=1871.52
ESTIMATED_PREMIUM_QUARTERLY_CAT5=1005.06
ESTIMATED_PREMIUM_MONTHLY_CAT5=346.57
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_AllCAT	<code> \${ESTIMATED_PREMIUM_ANNUAL_CAT1}</code>
ESTIMATED_PREMIUM_SEMI_ANNUAL	<code> \${ESTIMATED_PREMIUM_SEMI_ANNUAL}</code>
ESTIMATED_PREMIUM_QUARTERLY	<code> \${ESTIMATED_PREMIUM_QUARTERLY_C}</code>
ESTIMATED_PREMIUM_MONTHLY	<code> \${ESTIMATED_PREMIUM_MONTHLY_CA}</code>

Output

```
ESTIMATED_ANNUAL_PREMIUM_AllCAT=16338.3
ESTIMATED_PREMIUM_SEMI_ANNUAL=8822.88
ESTIMATED_PREMIUM_QUARTERLY=4738.14
```

ESTIMATED_PREMIUM_MONTHLY=1633.83

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =16338.30

Expected Modal Premium value on screen =16338.3

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED_PREMIUM}"

Output

Actual Annualized Premium value on screen =16338.30

Expected Annualized Premium value on screen =16338.3

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"

$(\$ESTIMATED_PREMIUM_SEMI_ANNUAL * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=17645.76

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =8822.88

Expected Modal Premium value on screen =8822.88

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED_PREMIUM}"

Output

Actual Annualized Premium value on screen =17645.76

Expected Annualized Premium value on screen =17645.76

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=18952.56

Then I verify the the Modal Premium value for frequency " $\${payment.frequency.quarterly}$ " on screen

Output

Actual Modal Premium value on screen =4738.14
Expected Modal Premium value on screen =4738.14

Then I verify the the Annualized Premium value on screen should match with " $\${ESTIMATED_PREMIUM_ANNUALIZED}$ "

Output

Actual Annualized Premium value on screen =18952.56
Expected Annualized Premium value on screen =18952.56

And I select payment frequency " $\${payment.frequency.monthly}$ "

And I calculate the estimated premium value for the selected plans into variable " $\${ESTIMATED_PREMIUM_MONTHLY}$ "

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=19605.96

Then I verify the the Modal Premium value for frequency " $\${payment.frequency.monthly}$ " on screen

Output

Actual Modal Premium value on screen =1633.83
Expected Modal Premium value on screen =1633.83

Then I verify the the Annualized Premium value on screen should match with " $\${ESTIMATED_PREMIUM_ANNUALIZED}$ "

Output

Actual Annualized Premium value on screen =19605.96
Expected Annualized Premium value on screen =19605.96

After									
Back to Table of Contents									
Scenario Outline: Estimated Annual Premium for product LIFE for "GPA" for all 3 category									
Passed: 41									
Before									
Given I select Category "Category 1"									
When I select below details to classify employees into category									
<table border="1"> <tr> <td>NumOfEmployee</td><td>5</td></tr> <tr> <td>EmployeePlans</td><td>ADD Long:Plan 5</td></tr> </table>	NumOfEmployee	5	EmployeePlans	ADD Long:Plan 5					
NumOfEmployee	5								
EmployeePlans	ADD Long:Plan 5								
And I search "GPA" range in static data and get the premium value for the below selected plans in									
<table border="1"> <tr> <td>ADD Long</td><td>PREMIUM_VALUE_LIFE_1</td></tr> </table>	ADD Long	PREMIUM_VALUE_LIFE_1							
ADD Long	PREMIUM_VALUE_LIFE_1								
Output									
	PREMIUM_VALUE_LIFE_1=660.100000								
And I calculate the modal premium value for the selected plans into below variable									
<table border="1"> <tr> <td>MODAL_ANNUAL_PREM</td><td>$\\${\text{PREMIUM_VALUE_LIFE_1}} * \\${\text{Annual}}$</td></tr> <tr> <td>MODAL_SEMI_PREM</td><td>$\\${\text{PREMIUM_VALUE_LIFE_1}} * \\${\text{Semi-Annual}}$</td></tr> <tr> <td>MODAL_QUARTER_PREM</td><td>$\\${\text{PREMIUM_VALUE_LIFE_1}} * \\${\text{Quarterly}}$</td></tr> <tr> <td>MODAL_MONTH_PREM</td><td>$\\${\text{PREMIUM_VALUE_LIFE_1}} * \\${\text{Monthly}}$</td></tr> </table>	MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$	MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$	MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$	MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$	
MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$								
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$								
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$								
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$								
Output									
	MODAL_ANNUAL_PREM=660.1 MODAL_SEMI_PREM=356.46 MODAL_QUARTER_PREM=191.43 MODAL_MONTH_PREM=66.01								
And I calculate the estimated premium value for the selected plans into below variable									
<table border="1"> <tr> <td>ESTIMATED_PREMIUM_ANNUAL_CAT1</td><td>$5 * \\${\text{MODAL_ANNUAL_PREM}}$</td></tr> <tr> <td>ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1</td><td>$5 * \\${\text{MODAL_SEMI_PREM}}$</td></tr> <tr> <td>ESTIMATED_PREMIUM_QUARTERLY_CAT1</td><td>$5 * \\${\text{MODAL_QUARTER_PREM}}$</td></tr> <tr> <td>ESTIMATED_PREMIUM_MONTHLY_CAT1</td><td>$5 * \\${\text{MODAL_MONTH_PREM}}$</td></tr> </table>	ESTIMATED_PREMIUM_ANNUAL_CAT1	$5 * \${\text{MODAL_ANNUAL_PREM}}$	ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$5 * \${\text{MODAL_SEMI_PREM}}$	ESTIMATED_PREMIUM_QUARTERLY_CAT1	$5 * \${\text{MODAL_QUARTER_PREM}}$	ESTIMATED_PREMIUM_MONTHLY_CAT1	$5 * \${\text{MODAL_MONTH_PREM}}$	
ESTIMATED_PREMIUM_ANNUAL_CAT1	$5 * \${\text{MODAL_ANNUAL_PREM}}$								
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$5 * \${\text{MODAL_SEMI_PREM}}$								
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$5 * \${\text{MODAL_QUARTER_PREM}}$								
ESTIMATED_PREMIUM_MONTHLY_CAT1	$5 * \${\text{MODAL_MONTH_PREM}}$								
Output									
	ESTIMATED_PREMIUM_ANNUAL_CAT1=3300.5 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=1782.3 ESTIMATED_PREMIUM_QUARTERLY_CAT1=957.15 ESTIMATED_PREMIUM_MONTHLY_CAT1=330.05								
Given I select Category "Category 2"									

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	ADD Long:Plan 5

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_2
----------	----------------------

Output

PREMIUM_VALUE_LIFE_2=660.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM1=660.1
 MODAL_SEMI_PREM1=356.46
 MODAL_QUARTER_PREM1=191.43
 MODAL_MONTH_PREM1=66.01

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	$5 * \${\text{MODAL_ANNUAL_PREM1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$5 * \${\text{MODAL_SEMI_PREM1}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$5 * \${\text{MODAL_QUARTER_PREM1}}$
ESTIMATED_PREMIUM_MONTHLY_CAT2	$5 * \${\text{MODAL_MONTH_PREM1}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=3300.5
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=1782.3
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=957.15
 ESTIMATED_PREMIUM_MONTHLY_CAT2=330.05

Given I select Category "Category 3"**When I select below details to classify employees into category**

NumOfEmployee	7
EmployeePlans	ADD Long:Plan 5

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_3
----------	----------------------

Output

PREMIUM_VALUE_LIFE_3=660.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM2=660.1
 MODAL_SEMI_PREM2=356.46
 MODAL_QUARTER_PREM2=191.43
 MODAL_MONTH_PREM2=66.01

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	$7 * \${\text{MODAL_ANNUAL_PREM2}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	$7 * \${\text{MODAL_SEMI_PREM2}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT3	$7 * \${\text{MODAL_QUARTER_PREM2}}$
ESTIMATED_PREMIUM_MONTHLY_CAT3	$7 * \${\text{MODAL_MONTH_PREM2}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=4620.7
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=2495.22
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=1340.01
 ESTIMATED_PREMIUM_MONTHLY_CAT3=462.07

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	ADD Long:Plan 5

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_4
----------	----------------------

Output

PREMIUM_VALUE_LIFE_4=660.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Annual}}$

MODAL_SEMI_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM3=660.1
 MODAL_SEMI_PREM3=356.46
 MODAL_QUARTER_PREM3=191.43
 MODAL_MONTH_PREM3=66.01

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$7 * \${\text{MODAL_ANNUAL_PREM3}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$7 * \${\text{MODAL_SEMI_PREM3}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$7 * \${\text{MODAL_QUARTER_PREM3}}$
ESTIMATED_PREMIUM_MONTHLY_CAT4	$7 * \${\text{MODAL_MONTH_PREM3}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=4620.7
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=2495.22
 ESTIMATED_PREMIUM_QUARTERLY_CAT4=1340.01
 ESTIMATED_PREMIUM_MONTHLY_CAT4=462.07

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	ADD Long:Plan 5

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_5
-----------------	-----------------------------

Output

PREMIUM_VALUE_LIFE_5=660.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Annual}}$
MODAL_SEMI_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM4=660.1
 MODAL_SEMI_PREM4=356.46

MODAL_QUARTER_PREM4=191.43
MODAL_MONTH_PREM4=66.01

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	7 * \${MODAL_ANNUAL_PREM4}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	7 * \${MODAL_SEMI_PREM4}
ESTIMATED_PREMIUM_QUARTERLY_CAT5	7 * \${MODAL_QUARTER_PREM4}
ESTIMATED_PREMIUM_MONTHLY_CAT5	7 * \${MODAL_MONTH_PREM4}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=4620.7
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=2495.22
ESTIMATED_PREMIUM_QUARTERLY_CAT5=1340.01
ESTIMATED_PREMIUM_MONTHLY_CAT5=462.07

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_AILICAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

ESTIMATED_ANNUAL_PREMIUM_AILICAT=20463.1
ESTIMATED_PREMIUM_SEMI_ANNUAL=11050.26
ESTIMATED_PREMIUM_QUARTERLY=5934.33
ESTIMATED_PREMIUM_MONTHLY=2046.31

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =20463.10
Expected Modal Premium value on screen =20463.1

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM_AILICAT}"

Output

Actual Annualized Premium value on screen =20463.10
Expected Annualized Premium value on screen =20463.1

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=22100.52

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =11050.26

Expected Modal Premium value on screen =11050.26

Then I verify the the Annualized Premium value on screen should match with "\\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =22100.52

Expected Annualized Premium value on screen =22100.52

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=23737.32

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =5934.33

Expected Modal Premium value on screen =5934.33

Then I verify the the Annualized Premium value on screen should match with "\\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =23737.32

Expected Annualized Premium value on screen =23737.32

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=24555.72

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc

Output

Actual Modal Premium value on screen =2046.31

Expected Modal Premium value on screen =2046.31

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =24555.72

Expected Annualized Premium value on screen =24555.72

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "GPA" for all 3 category

Passed: 41

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	150
EmployeePlans	ADD Long:Plan 6

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_1
----------	----------------------

Output

PREMIUM_VALUE_LIFE_1=825.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$

Output

```
MODAL_ANNUAL_PREM=825.1
MODAL_SEMI_PREM=445.56
MODAL_QUARTER_PREM=239.28
MODAL_MONTH_PREM=82.51
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$150 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$150 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$150 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$150 * \${\text{MODAL_MONTH_PREM}}$

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT1=123765.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=66834.0
ESTIMATED_PREMIUM_QUARTERLY_CAT1=35892.0
ESTIMATED_PREMIUM_MONTHLY_CAT1=12376.5
```

Given I select Category "Category 2"**When I select below details to classify employees into category**

NumOfEmployee	24
EmployeePlans	ADD Long:Plan 6

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_2
-----------------	-----------------------------

Output

```
PREMIUM_VALUE_LIFE_2=825.100000
```

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$

Output

```
MODAL_ANNUAL_PREM1=825.1
```

MODAL_SEMI_PREM1=445.56
MODAL_QUARTER_PREM1=239.28
MODAL_MONTH_PREM1=82.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	24 * \${MODAL_ANNUAL_PREM1}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	24 * \${MODAL_SEMI_PREM1}
ESTIMATED_PREMIUM_QUARTERLY_CAT2	24 * \${MODAL_QUARTER_PREM1}
ESTIMATED_PREMIUM_MONTHLY_CAT2	24 * \${MODAL_MONTH_PREM1}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=19802.4
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=10693.44
ESTIMATED_PREMIUM_QUARTERLY_CAT2=5742.72
ESTIMATED_PREMIUM_MONTHLY_CAT2=1980.24

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	1
EmployeePlans	ADD Long:Plan 6

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_3
----------	----------------------

Output

PREMIUM_VALUE_LIFE_3=825.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Annual}
MODAL_SEMI_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Semi-Annual}
MODAL_QUARTER_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Quarterly}
MODAL_MONTH_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Monthly}

Output

MODAL_ANNUAL_PREM2=825.1
MODAL_SEMI_PREM2=445.56
MODAL_QUARTER_PREM2=239.28
MODAL_MONTH_PREM2=82.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	1 * \${MODAL_ANNUAL_PREM2}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	1 * \${MODAL_SEMI_PREM2}

	ESTIMATED_PREMIUM_QUARTERLY_CAT3	1 * \${MODAL_QUARTER_PREM2}
	ESTIMATED_PREMIUM_MONTHLY_CAT3	1 * \${MODAL_MONTH_PREM2}
Output		
ESTIMATED_PREMIUM_ANNUAL_CAT3=825.1 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=445.56 ESTIMATED_PREMIUM_QUARTERLY_CAT3=239.28 ESTIMATED_PREMIUM_MONTHLY_CAT3=82.51		
Given I select Category "Category 4"		
When I select below details to classify employees into category		
	NumOfEmployee	1
	EmployeePlans	ADD Long:Plan 6
And I search "GPA" range in static data and get the premium value for the below selected plans in		
	ADD Long	PREMIUM_VALUE_LIFE_4
Output		
PREMIUM_VALUE_LIFE_4=825.100000		
And I calculate the modal premium value for the selected plans into below variable		
	MODAL_ANNUAL_PREM3	 \${PREMIUM_VALUE_LIFE_4} * \${Annual}
	MODAL_SEMI_PREM3	 \${PREMIUM_VALUE_LIFE_4} * \${Semi-Annual}
	MODAL_QUARTER_PREM3	 \${PREMIUM_VALUE_LIFE_4} * \${Quarterly}
	MODAL_MONTH_PREM3	 \${PREMIUM_VALUE_LIFE_4} * \${Monthly}
Output		
MODAL_ANNUAL_PREM3=825.1 MODAL_SEMI_PREM3=445.56 MODAL_QUARTER_PREM3=239.28 MODAL_MONTH_PREM3=82.51		
And I calculate the estimated premium value for the selected plans into below variable		
	ESTIMATED_PREMIUM_ANNUAL_CAT4	1 * \${MODAL_ANNUAL_PREM3}
	ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	1 * \${MODAL_SEMI_PREM3}
	ESTIMATED_PREMIUM_QUARTERLY_CAT4	1 * \${MODAL_QUARTER_PREM3}
	ESTIMATED_PREMIUM_MONTHLY_CAT4	1 * \${MODAL_MONTH_PREM3}
Output		
ESTIMATED_PREMIUM_ANNUAL_CAT4=825.1 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=445.56 ESTIMATED_PREMIUM_QUARTERLY_CAT4=239.28 ESTIMATED_PREMIUM_MONTHLY_CAT4=82.51		

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	1
EmployeePlans	ADD Long:Plan 6

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_5
----------	----------------------

Output

PREMIUM_VALUE_LIFE_5=825.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Annual}}$
MODAL_SEMI_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM4=825.1

MODAL_SEMI_PREM4=445.56

MODAL_QUARTER_PREM4=239.28

MODAL_MONTH_PREM4=82.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	$1 * \${\text{MODAL_ANNUAL_PREM4}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	$1 * \${\text{MODAL_SEMI_PREM4}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT5	$1 * \${\text{MODAL_QUARTER_PREM4}}$
ESTIMATED_PREMIUM_MONTHLY_CAT5	$1 * \${\text{MODAL_MONTH_PREM4}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=825.1

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=445.56

ESTIMATED_PREMIUM_QUARTERLY_CAT5=239.28

ESTIMATED_PREMIUM_MONTHLY_CAT5=82.51

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	$\${\text{ESTIMATED_PREMIUM_ANNUAL_CAT1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL	$\${\text{ESTIMATED_PREMIUM_SEMI_ANNUAL}}$
ESTIMATED_PREMIUM_QUARTERLY	$\${\text{ESTIMATED_PREMIUM_QUARTERLY_C}}$
ESTIMATED_PREMIUM_MONTHLY	$\${\text{ESTIMATED_PREMIUM_MONTHLY_CA}}$

Output

```
ESTIMATED_ANNUAL_PREMIUM_AVERAGE=146042.7
ESTIMATED_PREMIUM_SEMI_ANNUAL=78864.12
ESTIMATED_PREMIUM_QUARTERLY=42352.56
ESTIMATED_PREMIUM_MONTHLY=14604.27
```

And I select payment frequency "\${payment.frequency.annual}"**Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen****Output**

Actual Modal Premium value on screen =146042.70
 Expected Modal Premium value on screen =146042.7

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM}"**Output**

Actual Annualized Premium value on screen =146042.70
 Expected Annualized Premium value on screen =146042.7

And I select payment frequency "\${payment.frequency.semi.annual}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"** **$(\$ESTIMATED_PREMIUM_SEMI_ANNUAL * 2)$** **Output**

ESTIMATED_PREMIUM_ANNUALIZED=157728.24

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen**Output**

Actual Modal Premium value on screen =78864.12
 Expected Modal Premium value on screen =78864.12

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM}"**Output**

Actual Annualized Premium value on screen =157728.24
 Expected Annualized Premium value on screen =157728.24

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_QUARTERLY) * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=169410.24

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =42352.56

Expected Modal Premium value on screen =42352.56

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =169410.24

Expected Annualized Premium value on screen =169410.24

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_MONTHLY) * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=175251.24

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =14604.27

Expected Modal Premium value on screen =14604.27

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =175251.24
 Expected Annualized Premium value on screen =175251.24

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for product LIFE for "GPA" for all 3 category**

Passed: 41

Before**Given I select Category "Category 1"****When I select below details to classify employees into category**

NumOfEmployee	169
EmployeePlans	ADD Long:Plan 7

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_1
----------	----------------------

Output

PREMIUM_VALUE_LIFE_1=1237.600000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM=1237.6
 MODAL_SEMI_PREM=668.31
 MODAL_QUARTER_PREM=358.91
 MODAL_MONTH_PREM=123.76

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$169 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$169 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$169 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$169 * \${\text{MODAL_MONTH_PREM}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=209154.4
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=112944.39
 ESTIMATED_PREMIUM_QUARTERLY_CAT1=60655.79

ESTIMATED_PREMIUM_MONTHLY_CAT1=20915.44

Given I select Category "Category 2"**When I select below details to classify employees into category**

NumOfEmployee	24
EmployeePlans	ADD Long:Plan 7

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_2
----------	----------------------

Output

PREMIUM_VALUE_LIFE_2=1237.600000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM1=1237.6

MODAL_SEMI_PREM1=668.31

MODAL_QUARTER_PREM1=358.91

MODAL_MONTH_PREM1=123.76

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	$24 * \${\text{MODAL_ANNUAL_PREM1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$24 * \${\text{MODAL_SEMI_PREM1}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$24 * \${\text{MODAL_QUARTER_PREM1}}$
ESTIMATED_PREMIUM_MONTHLY_CAT2	$24 * \${\text{MODAL_MONTH_PREM1}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=29702.4

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=16039.44

ESTIMATED_PREMIUM_QUARTERLY_CAT2=8613.84

ESTIMATED_PREMIUM_MONTHLY_CAT2=2970.24

Given I select Category "Category 3"**When I select below details to classify employees into category**

NumOfEmployee	2
EmployeePlans	ADD Long:Plan 7

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_3
----------	----------------------

Output

PREMIUM_VALUE_LIFE_3=1237.600000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM2=1237.6

MODAL_SEMI_PREM2=668.31

MODAL_QUARTER_PREM2=358.91

MODAL_MONTH_PREM2=123.76

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	$2 * \${\text{MODAL_ANNUAL_PREM2}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	$2 * \${\text{MODAL_SEMI_PREM2}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT3	$2 * \${\text{MODAL_QUARTER_PREM2}}$
ESTIMATED_PREMIUM_MONTHLY_CAT3	$2 * \${\text{MODAL_MONTH_PREM2}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=2475.2

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=1336.62

ESTIMATED_PREMIUM_QUARTERLY_CAT3=717.82

ESTIMATED_PREMIUM_MONTHLY_CAT3=247.52

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	2
EmployeePlans	ADD Long:Plan 7

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_4
----------	----------------------

Output

PREMIUM_VALUE_LIFE_4=1237.600000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Annual}}$
MODAL_SEMI_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Monthly}}$

Output

```
MODAL_ANNUAL_PREM3=1237.6
MODAL_SEMI_PREM3=668.31
MODAL_QUARTER_PREM3=358.91
MODAL_MONTH_PREM3=123.76
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$2 * \${\text{MODAL_ANNUAL_PREM3}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$2 * \${\text{MODAL_SEMI_PREM3}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$2 * \${\text{MODAL_QUARTER_PREM3}}$
ESTIMATED_PREMIUM_MONTHLY_CAT4	$2 * \${\text{MODAL_MONTH_PREM3}}$

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT4=2475.2
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=1336.62
ESTIMATED_PREMIUM_QUARTERLY_CAT4=717.82
ESTIMATED_PREMIUM_MONTHLY_CAT4=247.52
```

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	2
EmployeePlans	ADD Long:Plan 7

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_5
----------	----------------------

Output

```
PREMIUM_VALUE_LIFE_5=1237.600000
```

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Annual}}$
MODAL_SEMI_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM4=1237.6
 MODAL_SEMI_PREM4=668.31
 MODAL_QUARTER_PREM4=358.91
 MODAL_MONTH_PREM4=123.76

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	2 * \${MODAL_ANNUAL_PREM4}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	2 * \${MODAL_SEMI_PREM4}
ESTIMATED_PREMIUM_QUARTERLY_CAT5	2 * \${MODAL_QUARTER_PREM4}
ESTIMATED_PREMIUM_MONTHLY_CAT5	2 * \${MODAL_MONTH_PREM4}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=2475.2
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=1336.62
 ESTIMATED_PREMIUM_QUARTERLY_CAT5=717.82
 ESTIMATED_PREMIUM_MONTHLY_CAT5=247.52

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

ESTIMATED_ANNUAL_PREMIUM_ALLCAT=246282.4
 ESTIMATED_PREMIUM_SEMI_ANNUAL=132993.69
 ESTIMATED_PREMIUM_QUARTERLY=71423.09
 ESTIMATED_PREMIUM_MONTHLY=24628.24

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =246282.40
 Expected Modal Premium value on screen =246282.4

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_A}

Output

Actual Annualized Premium value on screen =246282.40
Expected Annualized Premium value on screen =246282.4

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=265987.38

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =132993.69
Expected Modal Premium value on screen =132993.69

Then I verify the the Annualized Premium value on screen should match with "\\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =265987.38
Expected Annualized Premium value on screen =265987.38

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=285692.36

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =71423.09
Expected Modal Premium value on screen =71423.09

Then I verify the the Annualized Premium value on screen should match with "\\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =285692.36
 Expected Annualized Premium value on screen =285692.36

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=295538.88

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc

Output

Actual Modal Premium value on screen =24628.24
 Expected Modal Premium value on screen =24628.24

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =295538.88
 Expected Annualized Premium value on screen =295538.88

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "GPA" for all 3 category

Passed: 41

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	170
EmployeePlans	ADD Long:Plan 8

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_1
----------	----------------------

Output

PREMIUM_VALUE_LIFE_1=1650.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM=1650.1
 MODAL_SEMI_PREM=891.06
 MODAL_QUARTER_PREM=478.53
 MODAL_MONTH_PREM=165.01

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$170 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$170 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$170 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$170 * \${\text{MODAL_MONTH_PREM}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=280517.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=151480.2
 ESTIMATED_PREMIUM_QUARTERLY_CAT1=81350.1
 ESTIMATED_PREMIUM_MONTHLY_CAT1=28051.7

Given I select Category "Category 2"**When I select below details to classify employees into category**

NumOfEmployee	24
EmployeePlans	ADD Long:Plan 8

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_2
-----------------	-----------------------------

Output

PREMIUM_VALUE_LIFE_2=1650.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$

	MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$								
Output										
MODAL_ANNUAL_PREM1=1650.1 MODAL_SEMI_PREM1=891.06 MODAL_QUARTER_PREM1=478.53 MODAL_MONTH_PREM1=165.01										
<hr/>										
And I calculate the estimated premium value for the selected plans into below variable										
<table border="1"> <tr> <td>ESTIMATED_PREMIUM_ANNUAL_CAT2</td> <td>$24 * \\${\text{MODAL_ANNUAL_PREM1}}$</td> </tr> <tr> <td>ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2</td> <td>$24 * \\${\text{MODAL_SEMI_PREM1}}$</td> </tr> <tr> <td>ESTIMATED_PREMIUM_QUARTERLY_CAT2</td> <td>$24 * \\${\text{MODAL_QUARTER_PREM1}}$</td> </tr> <tr> <td>ESTIMATED_PREMIUM_MONTHLY_CAT2</td> <td>$24 * \\${\text{MODAL_MONTH_PREM1}}$</td> </tr> </table>			ESTIMATED_PREMIUM_ANNUAL_CAT2	$24 * \${\text{MODAL_ANNUAL_PREM1}}$	ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$24 * \${\text{MODAL_SEMI_PREM1}}$	ESTIMATED_PREMIUM_QUARTERLY_CAT2	$24 * \${\text{MODAL_QUARTER_PREM1}}$	ESTIMATED_PREMIUM_MONTHLY_CAT2	$24 * \${\text{MODAL_MONTH_PREM1}}$
ESTIMATED_PREMIUM_ANNUAL_CAT2	$24 * \${\text{MODAL_ANNUAL_PREM1}}$									
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$24 * \${\text{MODAL_SEMI_PREM1}}$									
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$24 * \${\text{MODAL_QUARTER_PREM1}}$									
ESTIMATED_PREMIUM_MONTHLY_CAT2	$24 * \${\text{MODAL_MONTH_PREM1}}$									
Output										
ESTIMATED_PREMIUM_ANNUAL_CAT2=39602.4 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=21385.44 ESTIMATED_PREMIUM_QUARTERLY_CAT2=11484.72 ESTIMATED_PREMIUM_MONTHLY_CAT2=3960.24										
<hr/>										
Given I select Category "Category 3"										
When I select below details to classify employees into category										
<table border="1"> <tr> <td>NumOfEmployee</td> <td>2</td> </tr> <tr> <td>EmployeePlans</td> <td>ADD Long:Plan 7</td> </tr> </table>			NumOfEmployee	2	EmployeePlans	ADD Long:Plan 7				
NumOfEmployee	2									
EmployeePlans	ADD Long:Plan 7									
And I search "GPA" range in static data and get the premium value for the below selected plans in										
ADD Long PREMIUM_VALUE_LIFE_3										
Output										
PREMIUM_VALUE_LIFE_3=1237.600000										
<hr/>										
And I calculate the modal premium value for the selected plans into below variable										
<table border="1"> <tr> <td>MODAL_ANNUAL_PREM2</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_3}} * \\${\text{Annual}}$</td> </tr> <tr> <td>MODAL_SEMI_PREM2</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_3}} * \\${\text{Semi-Annual}}$</td> </tr> <tr> <td>MODAL_QUARTER_PREM2</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_3}} * \\${\text{Quarterly}}$</td> </tr> <tr> <td>MODAL_MONTH_PREM2</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_3}} * \\${\text{Monthly}}$</td> </tr> </table>			MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$	MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$	MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$	MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$
MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$									
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$									
MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$									
MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$									
Output										
MODAL_ANNUAL_PREM2=1237.6 MODAL_SEMI_PREM2=668.31 MODAL_QUARTER_PREM2=358.91										

MODAL_MONTH_PREM2=123.76

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	2 * \${MODAL_ANNUAL_PREM2}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	2 * \${MODAL_SEMI_PREM2}
ESTIMATED_PREMIUM_QUARTERLY_CAT3	2 * \${MODAL_QUARTER_PREM2}
ESTIMATED_PREMIUM_MONTHLY_CAT3	2 * \${MODAL_MONTH_PREM2}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=2475.2
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=1336.62
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=717.82
 ESTIMATED_PREMIUM_MONTHLY_CAT3=247.52

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	2
EmployeePlans	ADD Long:Plan 8

And I search "GPA" range in static data and get the premium value for the below selected plans in

ADD Long	PREMIUM_VALUE_LIFE_4
----------	----------------------

Output

PREMIUM_VALUE_LIFE_4=1650.100000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	\${PREMIUM_VALUE_LIFE_4} * \${Annual}
MODAL_SEMI_PREM3	\${PREMIUM_VALUE_LIFE_4} * \${Semi-Annual}
MODAL_QUARTER_PREM3	\${PREMIUM_VALUE_LIFE_4} * \${Quarterly}
MODAL_MONTH_PREM3	\${PREMIUM_VALUE_LIFE_4} * \${Monthly}

Output

MODAL_ANNUAL_PREM3=1650.1
 MODAL_SEMI_PREM3=891.06
 MODAL_QUARTER_PREM3=478.53
 MODAL_MONTH_PREM3=165.01

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	2 * \${MODAL_ANNUAL_PREM3}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	2 * \${MODAL_SEMI_PREM3}
ESTIMATED_PREMIUM_QUARTERLY_CAT4	2 * \${MODAL_QUARTER_PREM3}

	ESTIMATED_PREMIUM_MONTHLY_CAT4	$2 * \${\text{MODAL_MONTH_PREM3}}$								
Output										
<pre>ESTIMATED_PREMIUM_ANNUAL_CAT4=3300.2 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=1782.12 ESTIMATED_PREMIUM_QUARTERLY_CAT4=957.06 ESTIMATED_PREMIUM_MONTHLY_CAT4=330.02</pre>										
<hr/>										
Given I select Category "Category 5"										
When I select below details to classify employees into category										
<table border="1"> <tr> <td>NumOfEmployee</td> <td>2</td> </tr> <tr> <td>EmployeePlans</td> <td>ADD Long:Plan 8</td> </tr> </table>			NumOfEmployee	2	EmployeePlans	ADD Long:Plan 8				
NumOfEmployee	2									
EmployeePlans	ADD Long:Plan 8									
And I search "GPA" range in static data and get the premium value for the below selected plans in										
<table border="1"> <tr> <td>ADD Long</td> <td>PREMIUM_VALUE_LIFE_5</td> </tr> </table>			ADD Long	PREMIUM_VALUE_LIFE_5						
ADD Long	PREMIUM_VALUE_LIFE_5									
Output										
<pre>PREMIUM_VALUE_LIFE_5=1650.100000</pre>										
<hr/>										
And I calculate the modal premium value for the selected plans into below variable										
<table border="1"> <tr> <td>MODAL_ANNUAL_PREM4</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_5}} * \\${\text{Annual}}$</td> </tr> <tr> <td>MODAL_SEMI_PREM4</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_5}} * \\${\text{Semi-Annual}}$</td> </tr> <tr> <td>MODAL_QUARTER_PREM4</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_5}} * \\${\text{Quarterly}}$</td> </tr> <tr> <td>MODAL_MONTH_PREM4</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_5}} * \\${\text{Monthly}}$</td> </tr> </table>			MODAL_ANNUAL_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Annual}}$	MODAL_SEMI_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Semi-Annual}}$	MODAL_QUARTER_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Quarterly}}$	MODAL_MONTH_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Monthly}}$
MODAL_ANNUAL_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Annual}}$									
MODAL_SEMI_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Semi-Annual}}$									
MODAL_QUARTER_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Quarterly}}$									
MODAL_MONTH_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Monthly}}$									
Output										
<pre>MODAL_ANNUAL_PREM4=1650.1 MODAL_SEMI_PREM4=891.06 MODAL_QUARTER_PREM4=478.53 MODAL_MONTH_PREM4=165.01</pre>										
<hr/>										
And I calculate the estimated premium value for the selected plans into below variable										
<table border="1"> <tr> <td>ESTIMATED_PREMIUM_ANNUAL_CAT5</td> <td>$2 * \\${\text{MODAL_ANNUAL_PREM4}}$</td> </tr> <tr> <td>ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5</td> <td>$2 * \\${\text{MODAL_SEMI_PREM4}}$</td> </tr> <tr> <td>ESTIMATED_PREMIUM_QUARTERLY_CAT5</td> <td>$2 * \\${\text{MODAL_QUARTER_PREM4}}$</td> </tr> <tr> <td>ESTIMATED_PREMIUM_MONTHLY_CAT5</td> <td>$2 * \\${\text{MODAL_MONTH_PREM4}}$</td> </tr> </table>			ESTIMATED_PREMIUM_ANNUAL_CAT5	$2 * \${\text{MODAL_ANNUAL_PREM4}}$	ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	$2 * \${\text{MODAL_SEMI_PREM4}}$	ESTIMATED_PREMIUM_QUARTERLY_CAT5	$2 * \${\text{MODAL_QUARTER_PREM4}}$	ESTIMATED_PREMIUM_MONTHLY_CAT5	$2 * \${\text{MODAL_MONTH_PREM4}}$
ESTIMATED_PREMIUM_ANNUAL_CAT5	$2 * \${\text{MODAL_ANNUAL_PREM4}}$									
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	$2 * \${\text{MODAL_SEMI_PREM4}}$									
ESTIMATED_PREMIUM_QUARTERLY_CAT5	$2 * \${\text{MODAL_QUARTER_PREM4}}$									
ESTIMATED_PREMIUM_MONTHLY_CAT5	$2 * \${\text{MODAL_MONTH_PREM4}}$									
Output										
<pre>ESTIMATED_PREMIUM_ANNUAL_CAT5=3300.2 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=1782.12 ESTIMATED_PREMIUM_QUARTERLY_CAT5=957.06</pre>										

ESTIMATED_PREMIUM_MONTHLY_CAT5=330.02

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_AILCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

ESTIMATED_ANNUAL_PREMIUM_AILCAT=329195.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL=177766.5
 ESTIMATED_PREMIUM_QUARTERLY=95466.76
 ESTIMATED_PREMIUM_MONTHLY=32919.5

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =329195.00
 Expected Modal Premium value on screen =329195.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL}"

Output

Actual Annualized Premium value on screen =329195.00
 Expected Annualized Premium value on screen =329195.0

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=355533.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =177766.50

Expected Modal Premium value on screen =177766.5

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =355533.00

Expected Annualized Premium value on screen =355533.0

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_QUARTERLY) * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=381867.04

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on sc

Output

Actual Modal Premium value on screen =95466.76

Expected Modal Premium value on screen =95466.76

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =381867.04

Expected Annualized Premium value on screen =381867.04

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_MONTHLY) * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=395034.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc

Output

Actual Modal Premium value on screen =32919.50
 Expected Modal Premium value on screen =32919.5

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}**Output**

Actual Annualized Premium value on screen =395034.00
 Expected Annualized Premium value on screen =395034.0

After[Back to Table of Contents](#)**Scenario: Close Sales Portal**

Passed: 1

Before**And I close sales portal****After**[Back to Table of Contents](#)**Feature: Verify Quote is getting multiplied by number of employees and based on premium for selected**

Passed: 51

Scenario: Launch Sales portal and navigate to New Quote page

Passed: 5

Before**Given Launch sales portal****Output**

<https://uat-robinsons-sales.eb.prulifeuk.com.ph/>

And I assign value to following variables

Agent_Email	\${agent.email.id.global}
Agent_Password	\${agent.password}

When I Login to Sales Portal with below details

UserName	\${Agent_Email}
Password	\${Agent_Password}

And I enter the verification code if page appears for agent "\${Agent_Email}"**Then I verify "\${welcome.to.prudential}" screen is displayed****After**[Back to Table of Contents](#)

Scenario: Load Premium and modal factor csv file

Passed: 5

Before**When I click on Create Quote Link****Then I navigate to "Select Plan" screen****And I load "COMBO" Plans by Premiums csv file data into global map****And I load csv file "/product/ph/premiums/ModalFactor.csv" with separator "," into global properties****Output**

Loading csv file :/product/ph/premiums/ModalFactor.csv

And I click on "\${selectplan.group.coverage.combogold}" button**After**[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for Plan "Life:Plan 1" for number "5" for "COMBO"**

Passed: 19

Before**When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	Life:Plan 1

And I get premium value of plan "Life" for member group "COMBO" into variable "PREMIUM_TABLE_LIFE"**Output**

PREMIUM_TABLE_LIFE=829.482000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	\${PREMIUM_TABLE_LIFE} * \${Annual}
MODAL_SEMI_PREM	\${PREMIUM_TABLE_LIFE} * \${Semi-Annual}
MODAL_QUARTER_PREM	\${PREMIUM_TABLE_LIFE} * \${Quarterly}
MODAL_MONTH_PREM	\${PREMIUM_TABLE_LIFE} * \${Monthly}

Output

MODAL_ANNUAL_PREM=829.49

MODAL_SEMI_PREM=447.93

MODAL_QUARTER_PREM=240.55

MODAL_MONTH_PREM=82.95

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUALIZED	\${NumOfEmployee} * \${MODAL_ANNUAL_PREM}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${NumOfEmployee} * \${MODAL_SEMI_PREM}

	ESTIMATED_PREMIUM_QUARTERLY	$\${\text{NumOfEmployee}} * \${\text{MODAL_QUARTER_P}}$
	ESTIMATED_PREMIUM_MONTHLY	$\${\text{NumOfEmployee}} * \${\text{MODAL_MONTH_PRE}}$
Output		
<pre>ESTIMATED_PREMIUM_ANNUALIZED=4147.45 ESTIMATED_PREMIUM_SEMI_ANNUAL=2239.65 ESTIMATED_PREMIUM_QUARTERLY=1202.75 ESTIMATED_PREMIUM_MONTHLY=414.75</pre>		
And I select payment frequency "\${payment.frequency.annual}"		
Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen		
Output		
<pre>Actual Modal Premium value on screen =4147.45 Expected Modal Premium value on screen =4147.45</pre>		
Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}		
Output		
<pre>Actual Annualized Premium value on screen =4147.45 Expected Annualized Premium value on screen =4147.45</pre>		
And I select payment frequency "\${payment.frequency.semi.annual}"		
And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P		
$(\${\text{ESTIMATED_PREMIUM_SEMI_ANNUAL}} * 2)$		
Output		
<pre>ESTIMATED_PREMIUM_ANNUALIZED=4479.3</pre>		
Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen		
Output		
<pre>Actual Modal Premium value on screen =2239.65 Expected Modal Premium value on screen =2239.65</pre>		
Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}		
Output		

Actual Annualized Premium value on screen =4479.30
Expected Annualized Premium value on screen =4479.3

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=4811.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =1202.75
Expected Modal Premium value on screen =1202.75

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =4811.00
Expected Annualized Premium value on screen =4811.0

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_MONTHLY"

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=4977.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =414.75

Expected Modal Premium value on screen =414.75

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =4977.00

Expected Annualized Premium value on screen =4977.0

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for Plan "Life:Plan 2" for number "6" for "COMBO"

Passed: 19

Before

When I select below details to classify employees into category

NumOfEmployee	6
EmployeePlans	Life:Plan 2

And I get premium value of plan "Life" for member group "COMBO" into variable "PREMIUM

Output

PREMIUM_TABLE_LIFE=1658.964000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	\${PREMIUM_TABLE_LIFE} * \${Annual}
MODAL_SEMI_PREM	\${PREMIUM_TABLE_LIFE} * \${Semi-Annual}
MODAL_QUARTER_PREM	\${PREMIUM_TABLE_LIFE} * \${Quarterly}
MODAL_MONTH_PREM	\${PREMIUM_TABLE_LIFE} * \${Monthly}

Output

MODAL_ANNUAL_PREM=1658.97

MODAL_SEMI_PREM=895.85

MODAL_QUARTER_PREM=481.1

MODAL_MONTH_PREM=165.9

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUALIZED	\${NumOfEmployee} * \${MODAL_ANNUAL_PR}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${NumOfEmployee} * \${MODAL_SEMI_PREM}
ESTIMATED_PREMIUM_QUARTERLY	\${NumOfEmployee} * \${MODAL_QUARTER_P}
ESTIMATED_PREMIUM_MONTHLY	\${NumOfEmployee} * \${MODAL_MONTH_PR}

Output

```
ESTIMATED_PREMIUM_ANNUALIZED=9953.82
ESTIMATED_PREMIUM_SEMI_ANNUAL=5375.1
ESTIMATED_PREMIUM_QUARTERLY=2886.6
ESTIMATED_PREMIUM_MONTHLY=995.4
```

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

```
Actual Modal Premium value on screen =9953.82
Expected Modal Premium value on screen =9953.82
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

```
Actual Annualized Premium value on screen =9953.82
Expected Annualized Premium value on screen =9953.82
```

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"

```
(${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)
```

Output

```
ESTIMATED_PREMIUM_ANNUALIZED=10750.2
```

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

```
Actual Modal Premium value on screen =5375.10
Expected Modal Premium value on screen =5375.1
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

```
Actual Annualized Premium value on screen =10750.20
Expected Annualized Premium value on screen =10750.2
```

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=11546.4

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on sc

Output

Actual Modal Premium value on screen =2886.60

Expected Modal Premium value on screen =2886.6

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =11546.40

Expected Annualized Premium value on screen =11546.4

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=11944.8

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc

Output

Actual Modal Premium value on screen =995.40

Expected Modal Premium value on screen =995.4

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =11944.80
Expected Annualized Premium value on screen =11944.8

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for Plan "Life:Plan 3" for number "20" for "COMBO"****Passed: 19****Before****When I select below details to classify employees into category**

NumOfEmployee	20
EmployeePlans	Life:Plan 3

And I get premium value of plan "Life" for member group "COMBO" into variable "PREMIUM_TABLE_LIFE"**Output**

PREMIUM_TABLE_LIFE=3317.928000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	\${PREMIUM_TABLE_LIFE} * \${Annual}
MODAL_SEMI_PREM	\${PREMIUM_TABLE_LIFE} * \${Semi-Annual}
MODAL_QUARTER_PREM	\${PREMIUM_TABLE_LIFE} * \${Quarterly}
MODAL_MONTH_PREM	\${PREMIUM_TABLE_LIFE} * \${Monthly}

Output

MODAL_ANNUAL_PREM=3317.93
 MODAL_SEMI_PREM=1791.69
 MODAL_QUARTER_PREM=962.2
 MODAL_MONTH_PREM=331.8

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUALIZED	\${NumOfEmployee} * \${MODAL_ANNUAL_PREM}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${NumOfEmployee} * \${MODAL_SEMI_PREM}
ESTIMATED_PREMIUM_QUARTERLY	\${NumOfEmployee} * \${MODAL_QUARTER_PREM}
ESTIMATED_PREMIUM_MONTHLY	\${NumOfEmployee} * \${MODAL_MONTH_PREM}

Output

ESTIMATED_PREMIUM_ANNUALIZED=66358.6
 ESTIMATED_PREMIUM_SEMI_ANNUAL=35833.8
 ESTIMATED_PREMIUM_QUARTERLY=19244.0
 ESTIMATED_PREMIUM_MONTHLY=6636.0

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =66358.60
Expected Modal Premium value on screen =66358.6

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =66358.60
Expected Annualized Premium value on screen =66358.6

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"

$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=71667.6

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =35833.80
Expected Modal Premium value on screen =35833.8

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =71667.60
Expected Annualized Premium value on screen =71667.6

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=76976.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =19244.00
Expected Modal Premium value on screen =19244.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =76976.00
Expected Annualized Premium value on screen =76976.0

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_MONTHLY"

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=79632.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =6636.00
Expected Modal Premium value on screen =6636.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =79632.00
Expected Annualized Premium value on screen =79632.0

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for Plan "Life:Plan 4" for number "40" for "COMBO"

Passed: 19

Before**When I select below details to classify employees into category**

NumOfEmployee	40
EmployeePlans	Life:Plan 4

And I get premium value of plan "Life" for member group "COMBO" into variable "PREMIUM_TABLE_LIFE"**Output**

PREMIUM_TABLE_LIFE=4976.892000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	\${PREMIUM_TABLE_LIFE} * \${Annual}
MODAL_SEMI_PREM	\${PREMIUM_TABLE_LIFE} * \${Semi-Annual}
MODAL_QUARTER_PREM	\${PREMIUM_TABLE_LIFE} * \${Quarterly}
MODAL_MONTH_PREM	\${PREMIUM_TABLE_LIFE} * \${Monthly}

OutputMODAL_ANNUAL_PREM=4976.9
MODAL_SEMI_PREM=2687.53
MODAL_QUARTER_PREM=1443.3
MODAL_MONTH_PREM=497.69**And I calculate the estimated premium value for the selected plans into below variable**

ESTIMATED_PREMIUM_ANNUALIZED	\${NumOfEmployee} * \${MODAL_ANNUAL_PR}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${NumOfEmployee} * \${MODAL_SEMI_PREM}
ESTIMATED_PREMIUM_QUARTERLY	\${NumOfEmployee} * \${MODAL_QUARTER_P}
ESTIMATED_PREMIUM_MONTHLY	\${NumOfEmployee} * \${MODAL_MONTH_PR}

OutputESTIMATED_PREMIUM_ANNUALIZED=199076.0
ESTIMATED_PREMIUM_SEMI_ANNUAL=107501.2
ESTIMATED_PREMIUM_QUARTERLY=57732.0
ESTIMATED_PREMIUM_MONTHLY=19907.6**And I select payment frequency "\${payment.frequency.annual}"****Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen****Output**Actual Modal Premium value on screen =199076.00
Expected Modal Premium value on screen =199076.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =199076.00
Expected Annualized Premium value on screen =199076.0

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=215002.4

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on s

Output

Actual Modal Premium value on screen =107501.20
Expected Modal Premium value on screen =107501.2

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =215002.40
Expected Annualized Premium value on screen =215002.4

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=230928.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on s

Output

Actual Modal Premium value on screen =57732.00
 Expected Modal Premium value on screen =57732.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =230928.00
 Expected Annualized Premium value on screen =230928.0

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_MONTHLY * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=238891.2

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc

Output

Actual Modal Premium value on screen =19907.60
 Expected Modal Premium value on screen =19907.6

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =238891.20
 Expected Annualized Premium value on screen =238891.2

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for Plan "Life:Plan 5" for number "13" for "COMBO"

Passed: 19

Before

When I select below details to classify employees into category

NumOfEmployee	13
EmployeePlans	Life:Plan 5

And I get premium value of plan "Life" for member group "COMBO" into variable "PREMIUM"

Output

PREMIUM_TABLE_LIFE=6635.856000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	<code> \${PREMIUM_TABLE_LIFE} * \${Annual}</code>
MODAL_SEMI_PREM	<code> \${PREMIUM_TABLE_LIFE} * \${Semi-Annual}</code>
MODAL_QUARTER_PREM	<code> \${PREMIUM_TABLE_LIFE} * \${Quarterly}</code>
MODAL_MONTH_PREM	<code> \${PREMIUM_TABLE_LIFE} * \${Monthly}</code>

Output

MODAL_ANNUAL_PREM=6635.86
 MODAL_SEMI_PREM=3583.37
 MODAL_QUARTER_PREM=1924.4
 MODAL_MONTH_PREM=663.59

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUALIZED	<code> \${NumOfEmployee} * \${MODAL_ANNUAL_PR}</code>
ESTIMATED_PREMIUM_SEMI_ANNUAL	<code> \${NumOfEmployee} * \${MODAL_SEMI_PREM}</code>
ESTIMATED_PREMIUM_QUARTERLY	<code> \${NumOfEmployee} * \${MODAL_QUARTER_P}</code>
ESTIMATED_PREMIUM_MONTHLY	<code> \${NumOfEmployee} * \${MODAL_MONTH_PR}</code>

Output

ESTIMATED_PREMIUM_ANNUALIZED=86266.18
 ESTIMATED_PREMIUM_SEMI_ANNUAL=46583.81
 ESTIMATED_PREMIUM_QUARTERLY=25017.2
 ESTIMATED_PREMIUM_MONTHLY=8626.67

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =86266.18
 Expected Modal Premium value on screen =86266.18

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =86266.18

Expected Annualized Premium value on screen =86266.18

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=93167.62

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =46583.81

Expected Modal Premium value on screen =46583.81

Then I verify the the Annualized Premium value on screen should match with "\\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =93167.62

Expected Annualized Premium value on screen =93167.62

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=100068.8

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =25017.20

Expected Modal Premium value on screen =25017.2

Then I verify the the Annualized Premium value on screen should match with "\\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =100068.80
 Expected Annualized Premium value on screen =100068.8

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

(\${ESTIMATED_PREMIUM_MONTHLY} * 12)

Output

ESTIMATED_PREMIUM_ANNUALIZED=103520.04

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =8626.67
 Expected Modal Premium value on screen =8626.67

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =103520.04
 Expected Annualized Premium value on screen =103520.04

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for Plan "Life:Plan 6" for number "100" for "COMB

Passed: 19

Before

When I select below details to classify employees into category

NumOfEmployee	100
EmployeePlans	Life:Plan 6

And I get premium value of plan "Life" for member group "COMBO" into variable "PREMIUM"

Output

PREMIUM_TABLE_LIFE=8294.820000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	<code> \${PREMIUM_TABLE_LIFE} * \${Annual}</code>
MODAL_SEMI_PREM	<code> \${PREMIUM_TABLE_LIFE} * \${Semi-Annual}</code>
MODAL_QUARTER_PREM	<code> \${PREMIUM_TABLE_LIFE} * \${Quarterly}</code>
MODAL_MONTH_PREM	<code> \${PREMIUM_TABLE_LIFE} * \${Monthly}</code>

Output

```
MODAL_ANNUAL_PREM=8294.82
MODAL_SEMI_PREM=4479.21
MODAL_QUARTER_PREM=2405.5
MODAL_MONTH_PREM=829.49
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUALIZED	<code> \${NumOfEmployee} * \${MODAL_ANNUAL_PR}</code>
ESTIMATED_PREMIUM_SEMI_ANNUAL	<code> \${NumOfEmployee} * \${MODAL_SEMI_PREM}</code>
ESTIMATED_PREMIUM_QUARTERLY	<code> \${NumOfEmployee} * \${MODAL_QUARTER_P}</code>
ESTIMATED_PREMIUM_MONTHLY	<code> \${NumOfEmployee} * \${MODAL_MONTH_PR}</code>

Output

```
ESTIMATED_PREMIUM_ANNUALIZED=829482.0
ESTIMATED_PREMIUM_SEMI_ANNUAL=447921.0
ESTIMATED_PREMIUM_QUARTERLY=240550.0
ESTIMATED_PREMIUM_MONTHLY=82949.0
```

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

```
Actual Modal Premium value on screen =829482.00
Expected Modal Premium value on screen =829482.0
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

```
Actual Annualized Premium value on screen =829482.00
Expected Annualized Premium value on screen =829482.0
```

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

```
(${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)
```

Output

ESTIMATED_PREMIUM_ANNUALIZED=895842.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen**Output**

Actual Modal Premium value on screen =447921.00
Expected Modal Premium value on screen =447921.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"**Output**

Actual Annualized Premium value on screen =895842.00
Expected Annualized Premium value on screen =895842.0

And I select payment frequency "\${payment.frequency.quarterly}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_ANNUALIZED"**

$(\$ESTIMATED_PREMIUM_QUARTERLY * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=962200.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen**Output**

Actual Modal Premium value on screen =240550.00
Expected Modal Premium value on screen =240550.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"**Output**

Actual Annualized Premium value on screen =962200.00
Expected Annualized Premium value on screen =962200.0

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_MONTHLY"

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=995388.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =82949.00

Expected Modal Premium value on screen =82949.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =995388.00

Expected Annualized Premium value on screen =995388.0

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for Plan "Life:Plan 7" for number "199" for "COMBO"

Passed: 19

Before

When I select below details to classify employees into category

NumOfEmployee	199
EmployeePlans	Life:Plan 7

And I get premium value of plan "Life" for member group "COMBO" into variable "PREMIUM_TABLE_LIFE"

Output

PREMIUM_TABLE_LIFE=12442.230000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${PREMIUM_TABLE_LIFE} * \${Annual}$
MODAL_SEMI_PREM	$\${PREMIUM_TABLE_LIFE} * \${Semi-Annual}$
MODAL_QUARTER_PREM	$\${PREMIUM_TABLE_LIFE} * \${Quarterly}$
MODAL_MONTH_PREM	$\${PREMIUM_TABLE_LIFE} * \${Monthly}$

Output

MODAL_ANNUAL_PREM=12442.23
 MODAL_SEMI_PREM=6718.81
 MODAL_QUARTER_PREM=3608.25
 MODAL_MONTH_PREM=1244.23

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUALIZED	<code> \${NumOfEmployee} * \${MODAL_ANNUAL_PR}</code>
ESTIMATED_PREMIUM_SEMI_ANNUAL	<code> \${NumOfEmployee} * \${MODAL_SEMI_PREM}</code>
ESTIMATED_PREMIUM_QUARTERLY	<code> \${NumOfEmployee} * \${MODAL_QUARTER_P}</code>
ESTIMATED_PREMIUM_MONTHLY	<code> \${NumOfEmployee} * \${MODAL_MONTH_PR}</code>

Output

ESTIMATED_PREMIUM_ANNUALIZED=2476003.77
 ESTIMATED_PREMIUM_SEMI_ANNUAL=1337043.19
 ESTIMATED_PREMIUM_QUARTERLY=718041.75
 ESTIMATED_PREMIUM_MONTHLY=247601.77

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =2476003.77
 Expected Modal Premium value on screen =2476003.77

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =2476003.77
 Expected Annualized Premium value on screen =2476003.77

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

`(${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)`

Output

ESTIMATED_PREMIUM_ANNUALIZED=2674086.38

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =1337043.19
Expected Modal Premium value on screen =1337043.19

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P**Output**

Actual Annualized Premium value on screen =2674086.38
Expected Annualized Premium value on screen =2674086.38

And I select payment frequency "\${payment.frequency.quarterly}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P**

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=2872167.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on s**Output**

Actual Modal Premium value on screen =718041.75
Expected Modal Premium value on screen =718041.75

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P**Output**

Actual Annualized Premium value on screen =2872167.00
Expected Annualized Premium value on screen =2872167.0

And I select payment frequency "\${payment.frequency.monthly}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P**

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=2971221.24

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =247601.77
Expected Modal Premium value on screen =247601.77

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PLAN_ANNUAL_PREM}"

Output

Actual Annualized Premium value on screen =2971221.24
Expected Annualized Premium value on screen =2971221.24

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for Plan "Life:Plan 8" for number "200" for "COMBO"

Passed: 19

Before

When I select below details to classify employees into category

NumOfEmployee	200
EmployeePlans	Life:Plan 8

And I get premium value of plan "Life" for member group "COMBO" into variable "PREMIUM_TABLE_LIFE"

Output

PREMIUM_TABLE_LIFE=16589.640000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	\${PREMIUM_TABLE_LIFE} * \${Annual}
MODAL_SEMI_PREM	\${PREMIUM_TABLE_LIFE} * \${Semi-Annual}
MODAL_QUARTER_PREM	\${PREMIUM_TABLE_LIFE} * \${Quarterly}
MODAL_MONTH_PREM	\${PREMIUM_TABLE_LIFE} * \${Monthly}

Output

MODAL_ANNUAL_PREM=16589.64
MODAL_SEMI_PREM=8958.41
MODAL_QUARTER_PREM=4811.0
MODAL_MONTH_PREM=1658.97

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUALIZED	<code> \${NumOfEmployee} * \${MODAL_ANNUAL_PR}</code>
ESTIMATED_PREMIUM_SEMI_ANNUAL	<code> \${NumOfEmployee} * \${MODAL_SEMI_PREM}</code>
ESTIMATED_PREMIUM_QUARTERLY	<code> \${NumOfEmployee} * \${MODAL_QUARTER_PR}</code>
ESTIMATED_PREMIUM_MONTHLY	<code> \${NumOfEmployee} * \${MODAL_MONTH_PR}</code>

Output

```
ESTIMATED_PREMIUM_ANNUALIZED=3317928.0
ESTIMATED_PREMIUM_SEMI_ANNUAL=1791682.0
ESTIMATED_PREMIUM_QUARTERLY=962200.0
ESTIMATED_PREMIUM_MONTHLY=331794.0
```

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

```
Actual Modal Premium value on screen =3317928.00
Expected Modal Premium value on screen =3317928.0
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

```
Actual Annualized Premium value on screen =3317928.00
Expected Annualized Premium value on screen =3317928.0
```

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

`(${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)`

Output

```
ESTIMATED_PREMIUM_ANNUALIZED=3583364.0
```

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

```
Actual Modal Premium value on screen =1791682.00
Expected Modal Premium value on screen =1791682.0
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =3583364.00
Expected Annualized Premium value on screen =3583364.0

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=3848800.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on sc

Output

Actual Modal Premium value on screen =962200.00
Expected Modal Premium value on screen =962200.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =3848800.00
Expected Annualized Premium value on screen =3848800.0

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=3981528.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc

Output

Actual Modal Premium value on screen =331794.00

Expected Modal Premium value on screen =331794.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =3981528.00
Expected Annualized Premium value on screen =3981528.0

After

[Back to Table of Contents](#)

Scenario: Add Categories

Passed: 9

Before

Then I enter following details on select plan page

Position Name	Category 1
---------------	------------

Then I add category to the policy by clicking on Add button

Then I enter following details on select plan page

Position Name	Category 2
---------------	------------

Then I add category to the policy by clicking on Add button

Then I enter following details on select plan page

Position Name	Category 3
---------------	------------

Then I add category to the policy by clicking on Add button

Then I enter following details on select plan page

Position Name	Category 4
---------------	------------

Then I add category to the policy by clicking on Add button

Then I enter following details on select plan page

Position Name	Category 5
---------------	------------

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "COMBO" for all 3 category

Passed: 41

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	3
EmployeePlans	Life:Plan 1

And I search "COMBO" range in static data and get the premium value for the below selected pla

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=829.482000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM=829.49
MODAL_SEMI_PREM=447.93
MODAL_QUARTER_PREM=240.55
MODAL_MONTH_PREM=82.95

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$3 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$3 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$3 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$3 * \${\text{MODAL_MONTH_PREM}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=2488.47
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=1343.79
ESTIMATED_PREMIUM_QUARTERLY_CAT1=721.65
ESTIMATED_PREMIUM_MONTHLY_CAT1=248.85

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	2
EmployeePlans	Life:Plan 2

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=1658.964000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$

	MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$								
Output										
MODAL_ANNUAL_PREM1=1658.97 MODAL_SEMI_PREM1=895.85 MODAL_QUARTER_PREM1=481.1 MODAL_MONTH_PREM1=165.9										
<hr/>										
And I calculate the estimated premium value for the selected plans into below variable										
<table border="1"> <tr> <td>ESTIMATED_PREMIUM_ANNUAL_CAT2</td> <td>$2 * \\${\text{MODAL_ANNUAL_PREM1}}$</td> </tr> <tr> <td>ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2</td> <td>$2 * \\${\text{MODAL_SEMI_PREM1}}$</td> </tr> <tr> <td>ESTIMATED_PREMIUM_QUARTERLY_CAT2</td> <td>$2 * \\${\text{MODAL_QUARTER_PREM1}}$</td> </tr> <tr> <td>ESTIMATED_PREMIUM_MONTHLY_CAT2</td> <td>$2 * \\${\text{MODAL_MONTH_PREM1}}$</td> </tr> </table>			ESTIMATED_PREMIUM_ANNUAL_CAT2	$2 * \${\text{MODAL_ANNUAL_PREM1}}$	ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$2 * \${\text{MODAL_SEMI_PREM1}}$	ESTIMATED_PREMIUM_QUARTERLY_CAT2	$2 * \${\text{MODAL_QUARTER_PREM1}}$	ESTIMATED_PREMIUM_MONTHLY_CAT2	$2 * \${\text{MODAL_MONTH_PREM1}}$
ESTIMATED_PREMIUM_ANNUAL_CAT2	$2 * \${\text{MODAL_ANNUAL_PREM1}}$									
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$2 * \${\text{MODAL_SEMI_PREM1}}$									
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$2 * \${\text{MODAL_QUARTER_PREM1}}$									
ESTIMATED_PREMIUM_MONTHLY_CAT2	$2 * \${\text{MODAL_MONTH_PREM1}}$									
Output										
ESTIMATED_PREMIUM_ANNUAL_CAT2=3317.94 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=1791.7 ESTIMATED_PREMIUM_QUARTERLY_CAT2=962.2 ESTIMATED_PREMIUM_MONTHLY_CAT2=331.8										
<hr/>										
Given I select Category "Category 3"										
When I select below details to classify employees into category										
<table border="1"> <tr> <td>NumOfEmployee</td> <td>1</td> </tr> <tr> <td>EmployeePlans</td> <td>Life:Plan 3</td> </tr> </table>			NumOfEmployee	1	EmployeePlans	Life:Plan 3				
NumOfEmployee	1									
EmployeePlans	Life:Plan 3									
And I search "COMBO" range in static data and get the premium value for the below selected plan										
<table border="1"> <tr> <td>Life</td> <td>PREMIUM_VALUE_LIFE_3</td> </tr> </table>			Life	PREMIUM_VALUE_LIFE_3						
Life	PREMIUM_VALUE_LIFE_3									
Output										
PREMIUM_VALUE_LIFE_3=3317.928000										
<hr/>										
And I calculate the modal premium value for the selected plans into below variable										
<table border="1"> <tr> <td>MODAL_ANNUAL_PREM2</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_3}} * \\${\text{Annual}}$</td> </tr> <tr> <td>MODAL_SEMI_PREM2</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_3}} * \\${\text{Semi-Annual}}$</td> </tr> <tr> <td>MODAL_QUARTER_PREM2</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_3}} * \\${\text{Quarterly}}$</td> </tr> <tr> <td>MODAL_MONTH_PREM2</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_3}} * \\${\text{Monthly}}$</td> </tr> </table>			MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$	MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$	MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$	MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$
MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$									
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$									
MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$									
MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$									
Output										
MODAL_ANNUAL_PREM2=3317.93 MODAL_SEMI_PREM2=1791.69 MODAL_QUARTER_PREM2=962.2										

MODAL_MONTH_PREM2=331.8

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	1 * \${MODAL_ANNUAL_PREM2}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	1 * \${MODAL_SEMI_PREM2}
ESTIMATED_PREMIUM_QUARTERLY_CAT3	1 * \${MODAL_QUARTER_PREM2}
ESTIMATED_PREMIUM_MONTHLY_CAT3	1 * \${MODAL_MONTH_PREM2}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=3317.93
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=1791.69
ESTIMATED_PREMIUM_QUARTERLY_CAT3=962.2
ESTIMATED_PREMIUM_MONTHLY_CAT3=331.8

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	2
EmployeePlans	Life:Plan 4

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=4976.892000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	\${PREMIUM_VALUE_LIFE_4} * \${Annual}
MODAL_SEMI_PREM3	\${PREMIUM_VALUE_LIFE_4} * \${Semi-Annual}
MODAL_QUARTER_PREM3	\${PREMIUM_VALUE_LIFE_4} * \${Quarterly}
MODAL_MONTH_PREM3	\${PREMIUM_VALUE_LIFE_4} * \${Monthly}

Output

MODAL_ANNUAL_PREM3=4976.9
MODAL_SEMI_PREM3=2687.53
MODAL_QUARTER_PREM3=1443.3
MODAL_MONTH_PREM3=497.69

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	2 * \${MODAL_ANNUAL_PREM3}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	2 * \${MODAL_SEMI_PREM3}
ESTIMATED_PREMIUM_QUARTERLY_CAT4	2 * \${MODAL_QUARTER_PREM3}

	ESTIMATED_PREMIUM_MONTHLY_CAT4	$2 * \${\text{MODAL_MONTH_PREM3}}$												
Output														
<pre>ESTIMATED_PREMIUM_ANNUAL_CAT4=9953.8 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=5375.06 ESTIMATED_PREMIUM_QUARTERLY_CAT4=2886.6 ESTIMATED_PREMIUM_MONTHLY_CAT4=995.38</pre>														
<hr/>														
Given I select Category "Category 5"														
When I select below details to classify employees into category														
<table border="1"> <tr> <td>NumOfEmployee</td> <td>2</td> <td></td> </tr> <tr> <td>EmployeePlans</td> <td>Life:Plan 5</td> <td></td> </tr> </table>			NumOfEmployee	2		EmployeePlans	Life:Plan 5							
NumOfEmployee	2													
EmployeePlans	Life:Plan 5													
And I search "COMBO" range in static data and get the premium value for the below selected plan														
<table border="1"> <tr> <td>Life</td> <td>PREMIUM_VALUE_LIFE_5</td> <td></td> </tr> </table>			Life	PREMIUM_VALUE_LIFE_5										
Life	PREMIUM_VALUE_LIFE_5													
Output														
<pre>PREMIUM_VALUE_LIFE_5=6635.856000</pre>														
<hr/>														
And I calculate the modal premium value for the selected plans into below variable														
<table border="1"> <tr> <td>MODAL_ANNUAL_PREM4</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_5}} * \\${\text{Annual}}$</td> <td></td> </tr> <tr> <td>MODAL_SEMI_PREM4</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_5}} * \\${\text{Semi-Annual}}$</td> <td></td> </tr> <tr> <td>MODAL_QUARTER_PREM4</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_5}} * \\${\text{Quarterly}}$</td> <td></td> </tr> <tr> <td>MODAL_MONTH_PREM4</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_5}} * \\${\text{Monthly}}$</td> <td></td> </tr> </table>			MODAL_ANNUAL_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Annual}}$		MODAL_SEMI_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Semi-Annual}}$		MODAL_QUARTER_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Quarterly}}$		MODAL_MONTH_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Monthly}}$	
MODAL_ANNUAL_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Annual}}$													
MODAL_SEMI_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Semi-Annual}}$													
MODAL_QUARTER_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Quarterly}}$													
MODAL_MONTH_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Monthly}}$													
Output														
<pre>MODAL_ANNUAL_PREM4=6635.86 MODAL_SEMI_PREM4=3583.37 MODAL_QUARTER_PREM4=1924.4 MODAL_MONTH_PREM4=663.59</pre>														
<hr/>														
And I calculate the estimated premium value for the selected plans into below variable														
<table border="1"> <tr> <td>ESTIMATED_PREMIUM_ANNUAL_CAT5</td> <td>$2 * \\${\text{MODAL_ANNUAL_PREM4}}$</td> <td></td> </tr> <tr> <td>ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5</td> <td>$2 * \\${\text{MODAL_SEMI_PREM4}}$</td> <td></td> </tr> <tr> <td>ESTIMATED_PREMIUM_QUARTERLY_CAT5</td> <td>$2 * \\${\text{MODAL_QUARTER_PREM4}}$</td> <td></td> </tr> <tr> <td>ESTIMATED_PREMIUM_MONTHLY_CAT5</td> <td>$2 * \\${\text{MODAL_MONTH_PREM4}}$</td> <td></td> </tr> </table>			ESTIMATED_PREMIUM_ANNUAL_CAT5	$2 * \${\text{MODAL_ANNUAL_PREM4}}$		ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	$2 * \${\text{MODAL_SEMI_PREM4}}$		ESTIMATED_PREMIUM_QUARTERLY_CAT5	$2 * \${\text{MODAL_QUARTER_PREM4}}$		ESTIMATED_PREMIUM_MONTHLY_CAT5	$2 * \${\text{MODAL_MONTH_PREM4}}$	
ESTIMATED_PREMIUM_ANNUAL_CAT5	$2 * \${\text{MODAL_ANNUAL_PREM4}}$													
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	$2 * \${\text{MODAL_SEMI_PREM4}}$													
ESTIMATED_PREMIUM_QUARTERLY_CAT5	$2 * \${\text{MODAL_QUARTER_PREM4}}$													
ESTIMATED_PREMIUM_MONTHLY_CAT5	$2 * \${\text{MODAL_MONTH_PREM4}}$													
Output														
<pre>ESTIMATED_PREMIUM_ANNUAL_CAT5=13271.72 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=7166.74 ESTIMATED_PREMIUM_QUARTERLY_CAT5=3848.8</pre>														

ESTIMATED_PREMIUM_MONTHLY_CAT5=1327.18

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_AILCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_C}

Output

ESTIMATED_ANNUAL_PREMIUM_AILCAT=32349.86
 ESTIMATED_PREMIUM_SEMI_ANNUAL=17468.98
 ESTIMATED_PREMIUM_QUARTERLY=9381.45
 ESTIMATED_PREMIUM_MONTHLY=3235.01

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =32349.86
 Expected Modal Premium value on screen =32349.86

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL}"

Output

Actual Annualized Premium value on screen =32349.86
 Expected Annualized Premium value on screen =32349.86

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P"

(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)

Output

ESTIMATED_PREMIUM_ANNUALIZED=34937.96

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =17468.98

Expected Modal Premium value on screen =17468.98

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =34937.96

Expected Annualized Premium value on screen =34937.96

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_QUARTERLY) * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=37525.8

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on sc

Output

Actual Modal Premium value on screen =9381.45

Expected Modal Premium value on screen =9381.45

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =37525.80

Expected Annualized Premium value on screen =37525.8

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_MONTHLY) * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=38820.12

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc

Output

Actual Modal Premium value on screen =3235.01
 Expected Modal Premium value on screen =3235.01

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}**Output**

Actual Annualized Premium value on screen =38820.12
 Expected Annualized Premium value on screen =38820.12

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for product LIFE for "COMBO" for all 3 category**

Passed: 41

Before**Given I select Category "Category 1"****When I select below details to classify employees into category**

NumOfEmployee	2
EmployeePlans	Life:Plan 1

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=829.482000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	\${PREMIUM_VALUE_LIFE_1} * \${Annual}
MODAL_SEMI_PREM	\${PREMIUM_VALUE_LIFE_1} * \${Semi-Annual}
MODAL_QUARTER_PREM	\${PREMIUM_VALUE_LIFE_1} * \${Quarterly}
MODAL_MONTH_PREM	\${PREMIUM_VALUE_LIFE_1} * \${Monthly}

Output

MODAL_ANNUAL_PREM=829.49
 MODAL_SEMI_PREM=447.93
 MODAL_QUARTER_PREM=240.55
 MODAL_MONTH_PREM=82.95

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	2 * \${MODAL_ANNUAL_PREM}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	2 * \${MODAL_SEMI_PREM}
ESTIMATED_PREMIUM_QUARTERLY_CAT1	2 * \${MODAL_QUARTER_PREM}
ESTIMATED_PREMIUM_MONTHLY_CAT1	2 * \${MODAL_MONTH_PREM}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=1658.98
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=895.86
 ESTIMATED_PREMIUM_QUARTERLY_CAT1=481.1
 ESTIMATED_PREMIUM_MONTHLY_CAT1=165.9

Given I select Category "Category 2"**When I select below details to classify employees into category**

NumOfEmployee	2
EmployeePlans	Life:Plan 3

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=3317.928000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	 \${PREMIUM_VALUE_LIFE_2} * \${Annual}
MODAL_SEMI_PREM1	 \${PREMIUM_VALUE_LIFE_2} * \${Semi-Annual}
MODAL_QUARTER_PREM1	 \${PREMIUM_VALUE_LIFE_2} * \${Quarterly}
MODAL_MONTH_PREM1	 \${PREMIUM_VALUE_LIFE_2} * \${Monthly}

Output

MODAL_ANNUAL_PREM1=3317.93
 MODAL_SEMI_PREM1=1791.69
 MODAL_QUARTER_PREM1=962.2
 MODAL_MONTH_PREM1=331.8

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	2 * \${MODAL_ANNUAL_PREM1}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	2 * \${MODAL_SEMI_PREM1}
ESTIMATED_PREMIUM_QUARTERLY_CAT2	2 * \${MODAL_QUARTER_PREM1}
ESTIMATED_PREMIUM_MONTHLY_CAT2	2 * \${MODAL_MONTH_PREM1}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=6635.86

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=3583.38
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=1924.4
 ESTIMATED_PREMIUM_MONTHLY_CAT2=663.6

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	2
EmployeePlans	Life:Plan 4

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=4976.892000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM2=4976.9
 MODAL_SEMI_PREM2=2687.53
 MODAL_QUARTER_PREM2=1443.3
 MODAL_MONTH_PREM2=497.69

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	$2 * \${\text{MODAL_ANNUAL_PREM2}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	$2 * \${\text{MODAL_SEMI_PREM2}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT3	$2 * \${\text{MODAL_QUARTER_PREM2}}$
ESTIMATED_PREMIUM_MONTHLY_CAT3	$2 * \${\text{MODAL_MONTH_PREM2}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=9953.8
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=5375.06
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=2886.6
 ESTIMATED_PREMIUM_MONTHLY_CAT3=995.38

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	2
EmployeePlans	Life:Plan 4

EmployeePlans	Life:Plan 5
---------------	-------------

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

```
PREMIUM_VALUE_LIFE_4=6635.856000
```

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Annual}$
MODAL_SEMI_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Semi-Annual}$
MODAL_QUARTER_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Quarterly}$
MODAL_MONTH_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Monthly}$

Output

```
MODAL_ANNUAL_PREM3=6635.86
MODAL_SEMI_PREM3=3583.37
MODAL_QUARTER_PREM3=1924.4
MODAL_MONTH_PREM3=663.59
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$2 * \${MODAL_ANNUAL_PREM3}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$2 * \${MODAL_SEMI_PREM3}$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$2 * \${MODAL_QUARTER_PREM3}$
ESTIMATED_PREMIUM_MONTHLY_CAT4	$2 * \${MODAL_MONTH_PREM3}$

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT4=13271.72
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=7166.74
ESTIMATED_PREMIUM_QUARTERLY_CAT4=3848.8
ESTIMATED_PREMIUM_MONTHLY_CAT4=1327.18
```

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	3
EmployeePlans	Life:Plan 6

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=8294.820000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	<code> \${PREMIUM_VALUE_LIFE_5} * \${Annual}</code>
MODAL_SEMI_PREM4	<code> \${PREMIUM_VALUE_LIFE_5} * \${Semi-Annual}</code>
MODAL_QUARTER_PREM4	<code> \${PREMIUM_VALUE_LIFE_5} * \${Quarterly}</code>
MODAL_MONTH_PREM4	<code> \${PREMIUM_VALUE_LIFE_5} * \${Monthly}</code>

Output

MODAL_ANNUAL_PREM4=8294.82
MODAL_SEMI_PREM4=4479.21
MODAL_QUARTER_PREM4=2405.5
MODAL_MONTH_PREM4=829.49

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	<code>3 * \${MODAL_ANNUAL_PREM4}</code>
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	<code>3 * \${MODAL_SEMI_PREM4}</code>
ESTIMATED_PREMIUM_QUARTERLY_CAT5	<code>3 * \${MODAL_QUARTER_PREM4}</code>
ESTIMATED_PREMIUM_MONTHLY_CAT5	<code>3 * \${MODAL_MONTH_PREM4}</code>

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=24884.46
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=13437.63
ESTIMATED_PREMIUM_QUARTERLY_CAT5=7216.5
ESTIMATED_PREMIUM_MONTHLY_CAT5=2488.47

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	<code> \${ESTIMATED_PREMIUM_ANNUAL_CAT1}</code>
ESTIMATED_PREMIUM_SEMI_ANNUAL	<code> \${ESTIMATED_PREMIUM_SEMI_ANNUAL}</code>
ESTIMATED_PREMIUM_QUARTERLY	<code> \${ESTIMATED_PREMIUM_QUARTERLY_C}</code>
ESTIMATED_PREMIUM_MONTHLY	<code> \${ESTIMATED_PREMIUM_MONTHLY_CA}</code>

Output

ESTIMATED_ANNUAL_PREMIUM_ALLCAT=56404.82
ESTIMATED_PREMIUM_SEMI_ANNUAL=30458.67
ESTIMATED_PREMIUM_QUARTERLY=16357.4
ESTIMATED_PREMIUM_MONTHLY=5640.53

And I select payment frequency " `${payment.frequency.annual}`"

Then I verify the the Modal Premium value for frequency " `${payment.frequency.annual}`" on screen

Output

Actual Modal Premium value on screen =56404.82
Expected Modal Premium value on screen =56404.82

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED_PREMIUM}"

Output

Actual Annualized Premium value on screen =56404.82
Expected Annualized Premium value on screen =56404.82

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"

$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=60917.34

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =30458.67
Expected Modal Premium value on screen =30458.67

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED_PREMIUM}"

Output

Actual Annualized Premium value on screen =60917.34
Expected Annualized Premium value on screen =60917.34

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=65429.6

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =16357.40
Expected Modal Premium value on screen =16357.4

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =65429.60
Expected Annualized Premium value on screen =65429.6

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_MONTHLY"

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=67686.36

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =5640.53
Expected Modal Premium value on screen =5640.53

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =67686.36
Expected Annualized Premium value on screen =67686.36

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "COMBO" for all 3 category

Passed: 41

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	9
EmployeePlans	Life:Plan 1

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=829.482000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM=829.49

MODAL_SEMI_PREM=447.93

MODAL_QUARTER_PREM=240.55

MODAL_MONTH_PREM=82.95

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$9 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$9 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$9 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$9 * \${\text{MODAL_MONTH_PREM}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=7465.41

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=4031.37

ESTIMATED_PREMIUM_QUARTERLY_CAT1=2164.95

ESTIMATED_PREMIUM_MONTHLY_CAT1=746.55

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 4

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=4976.892000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM1=4976.9
 MODAL_SEMI_PREM1=2687.53
 MODAL_QUARTER_PREM1=1443.3
 MODAL_MONTH_PREM1=497.69

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	$5 * \${\text{MODAL_ANNUAL_PREM1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$5 * \${\text{MODAL_SEMI_PREM1}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$5 * \${\text{MODAL_QUARTER_PREM1}}$
ESTIMATED_PREMIUM_MONTHLY_CAT2	$5 * \${\text{MODAL_MONTH_PREM1}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=24884.5
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=13437.65
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=7216.5
 ESTIMATED_PREMIUM_MONTHLY_CAT2=2488.45

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 5

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=6635.856000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$

	MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$								
	MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$								
Output										
MODAL_ANNUAL_PREM2=6635.86 MODAL_SEMI_PREM2=3583.37 MODAL_QUARTER_PREM2=1924.4 MODAL_MONTH_PREM2=663.59										
And I calculate the estimated premium value for the selected plans into below variable										
<table border="1"> <tr> <td>ESTIMATED_PREMIUM_ANNUAL_CAT3</td> <td>$5 * \\${\text{MODAL_ANNUAL_PREM2}}$</td> </tr> <tr> <td>ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3</td> <td>$5 * \\${\text{MODAL_SEMI_PREM2}}$</td> </tr> <tr> <td>ESTIMATED_PREMIUM_QUARTERLY_CAT3</td> <td>$5 * \\${\text{MODAL_QUARTER_PREM2}}$</td> </tr> <tr> <td>ESTIMATED_PREMIUM_MONTHLY_CAT3</td> <td>$5 * \\${\text{MODAL_MONTH_PREM2}}$</td> </tr> </table>			ESTIMATED_PREMIUM_ANNUAL_CAT3	$5 * \${\text{MODAL_ANNUAL_PREM2}}$	ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	$5 * \${\text{MODAL_SEMI_PREM2}}$	ESTIMATED_PREMIUM_QUARTERLY_CAT3	$5 * \${\text{MODAL_QUARTER_PREM2}}$	ESTIMATED_PREMIUM_MONTHLY_CAT3	$5 * \${\text{MODAL_MONTH_PREM2}}$
ESTIMATED_PREMIUM_ANNUAL_CAT3	$5 * \${\text{MODAL_ANNUAL_PREM2}}$									
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	$5 * \${\text{MODAL_SEMI_PREM2}}$									
ESTIMATED_PREMIUM_QUARTERLY_CAT3	$5 * \${\text{MODAL_QUARTER_PREM2}}$									
ESTIMATED_PREMIUM_MONTHLY_CAT3	$5 * \${\text{MODAL_MONTH_PREM2}}$									
Output										
ESTIMATED_PREMIUM_ANNUAL_CAT3=33179.3 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=17916.85 ESTIMATED_PREMIUM_QUARTERLY_CAT3=9622.0 ESTIMATED_PREMIUM_MONTHLY_CAT3=3317.95										
Given I select Category "Category 4"										
When I select below details to classify employees into category										
<table border="1"> <tr> <td>NumOfEmployee</td> <td>5</td> </tr> <tr> <td>EmployeePlans</td> <td>Life:Plan 6</td> </tr> </table>			NumOfEmployee	5	EmployeePlans	Life:Plan 6				
NumOfEmployee	5									
EmployeePlans	Life:Plan 6									
And I search "COMBO" range in static data and get the premium value for the below selected plan										
<table border="1"> <tr> <td>Life</td> <td>PREMIUM_VALUE_LIFE_4</td> </tr> </table>			Life	PREMIUM_VALUE_LIFE_4						
Life	PREMIUM_VALUE_LIFE_4									
Output										
PREMIUM_VALUE_LIFE_4=8294.820000										
And I calculate the modal premium value for the selected plans into below variable										
<table border="1"> <tr> <td>MODAL_ANNUAL_PREM3</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_4}} * \\${\text{Annual}}$</td> </tr> <tr> <td>MODAL_SEMI_PREM3</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_4}} * \\${\text{Semi-Annual}}$</td> </tr> <tr> <td>MODAL_QUARTER_PREM3</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_4}} * \\${\text{Quarterly}}$</td> </tr> <tr> <td>MODAL_MONTH_PREM3</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_4}} * \\${\text{Monthly}}$</td> </tr> </table>			MODAL_ANNUAL_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Annual}}$	MODAL_SEMI_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Semi-Annual}}$	MODAL_QUARTER_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Quarterly}}$	MODAL_MONTH_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Monthly}}$
MODAL_ANNUAL_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Annual}}$									
MODAL_SEMI_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Semi-Annual}}$									
MODAL_QUARTER_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Quarterly}}$									
MODAL_MONTH_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Monthly}}$									
Output										
MODAL_ANNUAL_PREM3=8294.82 MODAL_SEMI_PREM3=4479.21 MODAL_QUARTER_PREM3=2405.5 MODAL_MONTH_PREM3=829.49										

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	5 * \${MODAL_ANNUAL_PREM3}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	5 * \${MODAL_SEMI_PREM3}
ESTIMATED_PREMIUM_QUARTERLY_CAT4	5 * \${MODAL_QUARTER_PREM3}
ESTIMATED_PREMIUM_MONTHLY_CAT4	5 * \${MODAL_MONTH_PREM3}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=41474.1
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=22396.05
 ESTIMATED_PREMIUM_QUARTERLY_CAT4=12027.5
 ESTIMATED_PREMIUM_MONTHLY_CAT4=4147.45

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 7

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=12442.230000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Annual}
MODAL_SEMI_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Semi-Annual}
MODAL_QUARTER_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Quarterly}
MODAL_MONTH_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Monthly}

Output

MODAL_ANNUAL_PREM4=12442.23
 MODAL_SEMI_PREM4=6718.81
 MODAL_QUARTER_PREM4=3608.25
 MODAL_MONTH_PREM4=1244.23

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	5 * \${MODAL_ANNUAL_PREM4}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	5 * \${MODAL_SEMI_PREM4}
ESTIMATED_PREMIUM_QUARTERLY_CAT5	5 * \${MODAL_QUARTER_PREM4}
ESTIMATED_PREMIUM_MONTHLY_CAT5	5 * \${MODAL_MONTH_PREM4}

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT5=62211.15
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=33594.05
ESTIMATED_PREMIUM_QUARTERLY_CAT5=18041.25
ESTIMATED_PREMIUM_MONTHLY_CAT5=6221.15
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM>AllCAT	 \${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	 \${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	 \${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	 \${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

```
ESTIMATED_ANNUAL_PREMIUM_AllCAT=169214.46
ESTIMATED_PREMIUM_SEMI_ANNUAL=91375.97
ESTIMATED_PREMIUM_QUARTERLY=49072.2
ESTIMATED_PREMIUM_MONTHLY=16921.55
```

And I select payment frequency "\${payment.frequency.annual}"**Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen****Output**

Actual Modal Premium value on screen =169214.46
 Expected Modal Premium value on screen =169214.46

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL}"**Output**

Actual Annualized Premium value on screen =169214.46
 Expected Annualized Premium value on screen =169214.46

And I select payment frequency "\${payment.frequency.semi.annual}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P**

$$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$$
Output

```
ESTIMATED_PREMIUM_ANNUALIZED=182751.94
```

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =91375.97
Expected Modal Premium value on screen =91375.97

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =182751.94
Expected Annualized Premium value on screen =182751.94

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=196288.8

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =49072.20
Expected Modal Premium value on screen =49072.2

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =196288.80
Expected Annualized Premium value on screen =196288.8

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_MONTHLY"

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=203058.6

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =16921.55
Expected Modal Premium value on screen =16921.55

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =203058.60
Expected Annualized Premium value on screen =203058.6

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "COMBO" for all 3 category

Passed: 41

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	8
EmployeePlans	Life:Plan 1

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=829.482000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${PREMIUM_VALUE_LIFE_1} * \${Annual}$
MODAL_SEMI_PREM	$\${PREMIUM_VALUE_LIFE_1} * \${Semi-Annual}$
MODAL_QUARTER_PREM	$\${PREMIUM_VALUE_LIFE_1} * \${Quarterly}$
MODAL_MONTH_PREM	$\${PREMIUM_VALUE_LIFE_1} * \${Monthly}$

Output

MODAL_ANNUAL_PREM=829.49
MODAL_SEMI_PREM=447.93
MODAL_QUARTER_PREM=240.55
MODAL_MONTH_PREM=82.95

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	8 * \${MODAL_ANNUAL_PREM}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	8 * \${MODAL_SEMI_PREM}
ESTIMATED_PREMIUM_QUARTERLY_CAT1	8 * \${MODAL_QUARTER_PREM}
ESTIMATED_PREMIUM_MONTHLY_CAT1	8 * \${MODAL_MONTH_PREM}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=6635.92
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=3583.44
ESTIMATED_PREMIUM_QUARTERLY_CAT1=1924.4
ESTIMATED_PREMIUM_MONTHLY_CAT1=663.6

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 5

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=6635.856000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Annual}
MODAL_SEMI_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Semi-Annual}
MODAL_QUARTER_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Quarterly}
MODAL_MONTH_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Monthly}

Output

MODAL_ANNUAL_PREM1=6635.86
MODAL_SEMI_PREM1=3583.37
MODAL_QUARTER_PREM1=1924.4
MODAL_MONTH_PREM1=663.59

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	5 * \${MODAL_ANNUAL_PREM1}

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	5 * \${MODAL_SEMI_PREM1}
ESTIMATED_PREMIUM_QUARTERLY_CAT2	5 * \${MODAL_QUARTER_PREM1}
ESTIMATED_PREMIUM_MONTHLY_CAT2	5 * \${MODAL_MONTH_PREM1}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=33179.3
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=17916.85
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=9622.0
 ESTIMATED_PREMIUM_MONTHLY_CAT2=3317.95

Given I select Category "Category 3"**When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	Life:Plan 6

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=8294.820000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	 \${PREMIUM_VALUE_LIFE_3} * \${Annual}
MODAL_SEMI_PREM2	 \${PREMIUM_VALUE_LIFE_3} * \${Semi-Annual}
MODAL_QUARTER_PREM2	 \${PREMIUM_VALUE_LIFE_3} * \${Quarterly}
MODAL_MONTH_PREM2	 \${PREMIUM_VALUE_LIFE_3} * \${Monthly}

Output

MODAL_ANNUAL_PREM2=8294.82
 MODAL_SEMI_PREM2=4479.21
 MODAL_QUARTER_PREM2=2405.5
 MODAL_MONTH_PREM2=829.49

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	5 * \${MODAL_ANNUAL_PREM2}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	5 * \${MODAL_SEMI_PREM2}
ESTIMATED_PREMIUM_QUARTERLY_CAT3	5 * \${MODAL_QUARTER_PREM2}
ESTIMATED_PREMIUM_MONTHLY_CAT3	5 * \${MODAL_MONTH_PREM2}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=41474.1
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=22396.05

ESTIMATED_PREMIUM_QUARTERLY_CAT3=12027.5
ESTIMATED_PREMIUM_MONTHLY_CAT3=4147.45

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 7

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=12442.230000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Annual}}$
MODAL_SEMI_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM3=12442.23

MODAL_SEMI_PREM3=6718.81

MODAL_QUARTER_PREM3=3608.25

MODAL_MONTH_PREM3=1244.23

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$5 * \${\text{MODAL_ANNUAL_PREM3}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$5 * \${\text{MODAL_SEMI_PREM3}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$5 * \${\text{MODAL_QUARTER_PREM3}}$
ESTIMATED_PREMIUM_MONTHLY_CAT4	$5 * \${\text{MODAL_MONTH_PREM3}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=62211.15

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=33594.05

ESTIMATED_PREMIUM_QUARTERLY_CAT4=18041.25

ESTIMATED_PREMIUM_MONTHLY_CAT4=6221.15

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 8

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=16589.640000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Annual}}$
MODAL_SEMI_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM4=16589.64

MODAL_SEMI_PREM4=8958.41

MODAL_QUARTER_PREM4=4811.0

MODAL_MONTH_PREM4=1658.97

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	$5 * \${\text{MODAL_ANNUAL_PREM4}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	$5 * \${\text{MODAL_SEMI_PREM4}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT5	$5 * \${\text{MODAL_QUARTER_PREM4}}$
ESTIMATED_PREMIUM_MONTHLY_CAT5	$5 * \${\text{MODAL_MONTH_PREM4}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=82948.2

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=44792.05

ESTIMATED_PREMIUM_QUARTERLY_CAT5=24055.0

ESTIMATED_PREMIUM_MONTHLY_CAT5=8294.85

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_AllCAT	$\${\text{ESTIMATED_PREMIUM_ANNUAL_CAT1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL	$\${\text{ESTIMATED_PREMIUM_SEMI_ANNUAL}}$
ESTIMATED_PREMIUM_QUARTERLY	$\${\text{ESTIMATED_PREMIUM_QUARTERLY_C}}$
ESTIMATED_PREMIUM_MONTHLY	$\${\text{ESTIMATED_PREMIUM_MONTHLY_CA}}$

Output

ESTIMATED_ANNUAL_PREMIUM_AllCAT=226448.67

ESTIMATED_PREMIUM_SEMI_ANNUAL=122282.44

ESTIMATED_PREMIUM_QUARTERLY=65670.15

ESTIMATED_PREMIUM_MONTHLY=22645.0

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =226448.67

Expected Modal Premium value on screen =226448.67

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED_PREMIUM}"

Output

Actual Annualized Premium value on screen =226448.67

Expected Annualized Premium value on screen =226448.67

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"

$(\$ESTIMATED_PREMIUM_SEMI_ANNUAL) * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=244564.88

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =122282.44

Expected Modal Premium value on screen =122282.44

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED_PREMIUM}"

Output

Actual Annualized Premium value on screen =244564.88

Expected Annualized Premium value on screen =244564.88

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=262680.6

Then I verify the the Modal Premium value for frequency " $\${payment.frequency.quarterly}$ " on screen

Output

Actual Modal Premium value on screen =65670.15
Expected Modal Premium value on screen =65670.15

Then I verify the the Annualized Premium value on screen should match with " $\${ESTIMATED_PREMIUM_ANNUALIZED}$ "

Output

Actual Annualized Premium value on screen =262680.60
Expected Annualized Premium value on screen =262680.6

And I select payment frequency " $\${payment.frequency.monthly}$ "

And I calculate the estimated premium value for the selected plans into variable " $\${ESTIMATED_PREMIUM_MONTHLY}$ "

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=271740.0

Then I verify the the Modal Premium value for frequency " $\${payment.frequency.monthly}$ " on screen

Output

Actual Modal Premium value on screen =22645.00
Expected Modal Premium value on screen =22645.0

Then I verify the the Annualized Premium value on screen should match with " $\${ESTIMATED_PREMIUM_ANNUALIZED}$ "

Output

Actual Annualized Premium value on screen =271740.00
Expected Annualized Premium value on screen =271740.0

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for product LIFE for "COMBO" for all 3 category**

Passed: 41

Before**Given I select Category "Category 1"****When I select below details to classify employees into category**

NumOfEmployee	6
EmployeePlans	Life:Plan 1

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=829.482000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM=829.49

MODAL_SEMI_PREM=447.93

MODAL_QUARTER_PREM=240.55

MODAL_MONTH_PREM=82.95

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$6 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$6 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$6 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$6 * \${\text{MODAL_MONTH_PREM}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=4976.94

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=2687.58

ESTIMATED_PREMIUM_QUARTERLY_CAT1=1443.3

ESTIMATED_PREMIUM_MONTHLY_CAT1=497.7

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	8
EmployeePlans	Life:Plan 6

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=8294.820000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM1=8294.82

MODAL_SEMI_PREM1=4479.21

MODAL_QUARTER_PREM1=2405.5

MODAL_MONTH_PREM1=829.49

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	$8 * \${\text{MODAL_ANNUAL_PREM1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$8 * \${\text{MODAL_SEMI_PREM1}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$8 * \${\text{MODAL_QUARTER_PREM1}}$
ESTIMATED_PREMIUM_MONTHLY_CAT2	$8 * \${\text{MODAL_MONTH_PREM1}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=66358.56

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=35833.68

ESTIMATED_PREMIUM_QUARTERLY_CAT2=19244.0

ESTIMATED_PREMIUM_MONTHLY_CAT2=6635.92

Given I select Category "Category 3"**When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	Life:Plan 7

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=12442.230000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM2=12442.23
 MODAL_SEMI_PREM2=6718.81
 MODAL_QUARTER_PREM2=3608.25
 MODAL_MONTH_PREM2=1244.23

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	$5 * \${\text{MODAL_ANNUAL_PREM2}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	$5 * \${\text{MODAL_SEMI_PREM2}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT3	$5 * \${\text{MODAL_QUARTER_PREM2}}$
ESTIMATED_PREMIUM_MONTHLY_CAT3	$5 * \${\text{MODAL_MONTH_PREM2}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=62211.15
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=33594.05
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=18041.25
 ESTIMATED_PREMIUM_MONTHLY_CAT3=6221.15

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 8

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=16589.640000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Annual}}$

MODAL_SEMI_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM3=16589.64
 MODAL_SEMI_PREM3=8958.41
 MODAL_QUARTER_PREM3=4811.0
 MODAL_MONTH_PREM3=1658.97

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$5 * \${\text{MODAL_ANNUAL_PREM3}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$5 * \${\text{MODAL_SEMI_PREM3}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$5 * \${\text{MODAL_QUARTER_PREM3}}$
ESTIMATED_PREMIUM_MONTHLY_CAT4	$5 * \${\text{MODAL_MONTH_PREM3}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=82948.2
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=44792.05
 ESTIMATED_PREMIUM_QUARTERLY_CAT4=24055.0
 ESTIMATED_PREMIUM_MONTHLY_CAT4=8294.85

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 2

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=1658.964000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Annual}}$
MODAL_SEMI_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM4=1658.97
 MODAL_SEMI_PREM4=895.85

MODAL_QUARTER_PREM4=481.1
MODAL_MONTH_PREM4=165.9

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	5 * \${MODAL_ANNUAL_PREM4}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	5 * \${MODAL_SEMI_PREM4}
ESTIMATED_PREMIUM_QUARTERLY_CAT5	5 * \${MODAL_QUARTER_PREM4}
ESTIMATED_PREMIUM_MONTHLY_CAT5	5 * \${MODAL_MONTH_PREM4}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=8294.85
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=4479.25
ESTIMATED_PREMIUM_QUARTERLY_CAT5=2405.5
ESTIMATED_PREMIUM_MONTHLY_CAT5=829.5

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_AILCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

ESTIMATED_ANNUAL_PREMIUM_AILCAT=224789.7
ESTIMATED_PREMIUM_SEMI_ANNUAL=121386.61
ESTIMATED_PREMIUM_QUARTERLY=65189.05
ESTIMATED_PREMIUM_MONTHLY=22479.12

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =224789.70
Expected Modal Premium value on screen =224789.7

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM_AILCAT}"

Output

Actual Annualized Premium value on screen =224789.70
Expected Annualized Premium value on screen =224789.7

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=242773.22

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =121386.61

Expected Modal Premium value on screen =121386.61

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =242773.22

Expected Annualized Premium value on screen =242773.22

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=260756.2

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =65189.05

Expected Modal Premium value on screen =65189.05

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =260756.20

Expected Annualized Premium value on screen =260756.2

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=269749.44

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc

Output

Actual Modal Premium value on screen =22479.12

Expected Modal Premium value on screen =22479.12

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =269749.44

Expected Annualized Premium value on screen =269749.44

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "COMBO" for all 3 category

Passed: 41

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	8
EmployeePlans	Life:Plan 1

And I search "COMBO" range in static data and get the premium value for the below selected pla

Life PREMIUM_VALUE_LIFE_1

Output

PREMIUM_VALUE_LIFE_1=829.482000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$

Output

```
MODAL_ANNUAL_PREM=829.49
MODAL_SEMI_PREM=447.93
MODAL_QUARTER_PREM=240.55
MODAL_MONTH_PREM=82.95
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$8 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$8 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$8 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$8 * \${\text{MODAL_MONTH_PREM}}$

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT1=6635.92
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=3583.44
ESTIMATED_PREMIUM_QUARTERLY_CAT1=1924.4
ESTIMATED_PREMIUM_MONTHLY_CAT1=663.6
```

Given I select Category "Category 2"**When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	Life:Plan 7

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

```
PREMIUM_VALUE_LIFE_2=12442.230000
```

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$

Output

```
MODAL_ANNUAL_PREM1=12442.23
```

MODAL_SEMI_PREM1=6718.81
 MODAL_QUARTER_PREM1=3608.25
 MODAL_MONTH_PREM1=1244.23

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	5 * \${MODAL_ANNUAL_PREM1}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	5 * \${MODAL_SEMI_PREM1}
ESTIMATED_PREMIUM_QUARTERLY_CAT2	5 * \${MODAL_QUARTER_PREM1}
ESTIMATED_PREMIUM_MONTHLY_CAT2	5 * \${MODAL_MONTH_PREM1}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=62211.15
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=33594.05
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=18041.25
 ESTIMATED_PREMIUM_MONTHLY_CAT2=6221.15

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	6
EmployeePlans	Life:Plan 8

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=16589.640000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Annual}
MODAL_SEMI_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Semi-Annual}
MODAL_QUARTER_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Quarterly}
MODAL_MONTH_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Monthly}

Output

MODAL_ANNUAL_PREM2=16589.64
 MODAL_SEMI_PREM2=8958.41
 MODAL_QUARTER_PREM2=4811.0
 MODAL_MONTH_PREM2=1658.97

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	6 * \${MODAL_ANNUAL_PREM2}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	6 * \${MODAL_SEMI_PREM2}

ESTIMATED_PREMIUM_QUARTERLY_CAT3	6 * \${MODAL_QUARTER_PREM2}
ESTIMATED_PREMIUM_MONTHLY_CAT3	6 * \${MODAL_MONTH_PREM2}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=99537.84
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=53750.46
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=28866.0
 ESTIMATED_PREMIUM_MONTHLY_CAT3=9953.82

Given I select Category "Category 4"**When I select below details to classify employees into category**

NumOfEmployee	6
EmployeePlans	Life:Plan 1

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=829.482000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	 \${PREMIUM_VALUE_LIFE_4} * \${Annual}
MODAL_SEMI_PREM3	 \${PREMIUM_VALUE_LIFE_4} * \${Semi-Annual}
MODAL_QUARTER_PREM3	 \${PREMIUM_VALUE_LIFE_4} * \${Quarterly}
MODAL_MONTH_PREM3	 \${PREMIUM_VALUE_LIFE_4} * \${Monthly}

Output

MODAL_ANNUAL_PREM3=829.49
 MODAL_SEMI_PREM3=447.93
 MODAL_QUARTER_PREM3=240.55
 MODAL_MONTH_PREM3=82.95

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	6 * \${MODAL_ANNUAL_PREM3}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	6 * \${MODAL_SEMI_PREM3}
ESTIMATED_PREMIUM_QUARTERLY_CAT4	6 * \${MODAL_QUARTER_PREM3}
ESTIMATED_PREMIUM_MONTHLY_CAT4	6 * \${MODAL_MONTH_PREM3}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=4976.94
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=2687.58
 ESTIMATED_PREMIUM_QUARTERLY_CAT4=1443.3
 ESTIMATED_PREMIUM_MONTHLY_CAT4=497.7

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	6
EmployeePlans	Life:Plan 2

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=1658.964000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Annual}}$
MODAL_SEMI_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM4=1658.97
 MODAL_SEMI_PREM4=895.85
 MODAL_QUARTER_PREM4=481.1
 MODAL_MONTH_PREM4=165.9

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	$6 * \${\text{MODAL_ANNUAL_PREM4}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	$6 * \${\text{MODAL_SEMI_PREM4}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT5	$6 * \${\text{MODAL_QUARTER_PREM4}}$
ESTIMATED_PREMIUM_MONTHLY_CAT5	$6 * \${\text{MODAL_MONTH_PREM4}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=9953.82
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=5375.1
 ESTIMATED_PREMIUM_QUARTERLY_CAT5=2886.6
 ESTIMATED_PREMIUM_MONTHLY_CAT5=995.4

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	$\${\text{ESTIMATED_PREMIUM_ANNUAL_CAT1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL	$\${\text{ESTIMATED_PREMIUM_SEMI_ANNUAL}}$
ESTIMATED_PREMIUM_QUARTERLY	$\${\text{ESTIMATED_PREMIUM_QUARTERLY_C}}$
ESTIMATED_PREMIUM_MONTHLY	$\${\text{ESTIMATED_PREMIUM_MONTHLY_CA}}$

Output

```
ESTIMATED_ANNUAL_PREMIUM_AllCAT=183315.67
ESTIMATED_PREMIUM_SEMI_ANNUAL=98990.63
ESTIMATED_PREMIUM_QUARTERLY=53161.55
ESTIMATED_PREMIUM_MONTHLY=18331.67
```

And I select payment frequency "\${payment.frequency.annual}"**Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen****Output**

```
Actual Modal Premium value on screen =183315.67
Expected Modal Premium value on screen =183315.67
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM_AllCAT}"**Output**

```
Actual Annualized Premium value on screen =183315.67
Expected Annualized Premium value on screen =183315.67
```

And I select payment frequency "\${payment.frequency.semi.annual}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"**

```
(${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)
```

Output

```
ESTIMATED_PREMIUM_ANNUALIZED=197981.26
```

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen**Output**

```
Actual Modal Premium value on screen =98990.63
Expected Modal Premium value on screen =98990.63
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM_SEMI_ANNUAL}"**Output**

```
Actual Annualized Premium value on screen =197981.26
Expected Annualized Premium value on screen =197981.26
```

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=212646.2

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =53161.55

Expected Modal Premium value on screen =53161.55

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =212646.20

Expected Annualized Premium value on screen =212646.2

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=219980.04

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =18331.67

Expected Modal Premium value on screen =18331.67

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =219980.04
 Expected Annualized Premium value on screen =219980.04

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for product LIFE for "COMBO" for all 3 category**

Passed: 41

Before**Given I select Category "Category 1"****When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	Life:Plan 1

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=829.482000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$

Output

```
MODAL_ANNUAL_PREM=829.49
MODAL_SEMI_PREM=447.93
MODAL_QUARTER_PREM=240.55
MODAL_MONTH_PREM=82.95
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$5 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$5 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$5 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$5 * \${\text{MODAL_MONTH_PREM}}$

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT1=4147.45
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=2239.65
ESTIMATED_PREMIUM_QUARTERLY_CAT1=1202.75
```

ESTIMATED_PREMIUM_MONTHLY_CAT1=414.75

Given I select Category "Category 2"**When I select below details to classify employees into category**

NumOfEmployee	7
EmployeePlans	Life:Plan 8

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=16589.640000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM1=16589.64

MODAL_SEMI_PREM1=8958.41

MODAL_QUARTER_PREM1=4811.0

MODAL_MONTH_PREM1=1658.97

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	$7 * \${\text{MODAL_ANNUAL_PREM1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$7 * \${\text{MODAL_SEMI_PREM1}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$7 * \${\text{MODAL_QUARTER_PREM1}}$
ESTIMATED_PREMIUM_MONTHLY_CAT2	$7 * \${\text{MODAL_MONTH_PREM1}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=116127.48

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=62708.87

ESTIMATED_PREMIUM_QUARTERLY_CAT2=33677.0

ESTIMATED_PREMIUM_MONTHLY_CAT2=11612.79

Given I select Category "Category 3"**When I select below details to classify employees into category**

NumOfEmployee	7
EmployeePlans	Life:Plan 1

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=829.482000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM2=829.49

MODAL_SEMI_PREM2=447.93

MODAL_QUARTER_PREM2=240.55

MODAL_MONTH_PREM2=82.95

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	$7 * \${\text{MODAL_ANNUAL_PREM2}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	$7 * \${\text{MODAL_SEMI_PREM2}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT3	$7 * \${\text{MODAL_QUARTER_PREM2}}$
ESTIMATED_PREMIUM_MONTHLY_CAT3	$7 * \${\text{MODAL_MONTH_PREM2}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=5806.43

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=3135.51

ESTIMATED_PREMIUM_QUARTERLY_CAT3=1683.85

ESTIMATED_PREMIUM_MONTHLY_CAT3=580.65

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	Life:Plan 2

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=1658.964000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Annual}$
MODAL_SEMI_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Semi-Annual}$
MODAL_QUARTER_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Quarterly}$
MODAL_MONTH_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Monthly}$

Output

```
MODAL_ANNUAL_PREM3=1658.97
MODAL_SEMI_PREM3=895.85
MODAL_QUARTER_PREM3=481.1
MODAL_MONTH_PREM3=165.9
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$7 * \${MODAL_ANNUAL_PREM3}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$7 * \${MODAL_SEMI_PREM3}$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$7 * \${MODAL_QUARTER_PREM3}$
ESTIMATED_PREMIUM_MONTHLY_CAT4	$7 * \${MODAL_MONTH_PREM3}$

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT4=11612.79
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=6270.95
ESTIMATED_PREMIUM_QUARTERLY_CAT4=3367.7
ESTIMATED_PREMIUM_MONTHLY_CAT4=1161.3
```

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	Life:Plan 3

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

```
PREMIUM_VALUE_LIFE_5=3317.928000
```

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	$\${PREMIUM_VALUE_LIFE_5} * \${Annual}$
MODAL_SEMI_PREM4	$\${PREMIUM_VALUE_LIFE_5} * \${Semi-Annual}$
MODAL_QUARTER_PREM4	$\${PREMIUM_VALUE_LIFE_5} * \${Quarterly}$
MODAL_MONTH_PREM4	$\${PREMIUM_VALUE_LIFE_5} * \${Monthly}$

Output

MODAL_ANNUAL_PREM4=3317.93
 MODAL_SEMI_PREM4=1791.69
 MODAL_QUARTER_PREM4=962.2
 MODAL_MONTH_PREM4=331.8

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	7 * \${MODAL_ANNUAL_PREM4}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	7 * \${MODAL_SEMI_PREM4}
ESTIMATED_PREMIUM_QUARTERLY_CAT5	7 * \${MODAL_QUARTER_PREM4}
ESTIMATED_PREMIUM_MONTHLY_CAT5	7 * \${MODAL_MONTH_PREM4}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=23225.51
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=12541.83
 ESTIMATED_PREMIUM_QUARTERLY_CAT5=6735.4
 ESTIMATED_PREMIUM_MONTHLY_CAT5=2322.6

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

ESTIMATED_ANNUAL_PREMIUM_ALLCAT=160919.66
 ESTIMATED_PREMIUM_SEMI_ANNUAL=86896.81
 ESTIMATED_PREMIUM_QUARTERLY=46666.7
 ESTIMATED_PREMIUM_MONTHLY=16092.09

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =160919.66
 Expected Modal Premium value on screen =160919.66

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_A}

Output

Actual Annualized Premium value on screen =160919.66
Expected Annualized Premium value on screen =160919.66

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=173793.62

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on s

Output

Actual Modal Premium value on screen =86896.81
Expected Modal Premium value on screen =86896.81

Then I verify the the Annualized Premium value on screen should match with "\\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =173793.62
Expected Annualized Premium value on screen =173793.62

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=186666.8

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on s

Output

Actual Modal Premium value on screen =46666.70
Expected Modal Premium value on screen =46666.7

Then I verify the the Annualized Premium value on screen should match with "\\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =186666.80
 Expected Annualized Premium value on screen =186666.8

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=193105.08

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc

Output

Actual Modal Premium value on screen =16092.09
 Expected Modal Premium value on screen =16092.09

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =193105.08
 Expected Annualized Premium value on screen =193105.08

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "COMBO" for all 3 category

Passed: 41

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	6
EmployeePlans	Life:Plan 2

And I search "COMBO" range in static data and get the premium value for the below selected pla

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=1658.964000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM=1658.97
MODAL_SEMI_PREM=895.85
MODAL_QUARTER_PREM=481.1
MODAL_MONTH_PREM=165.9

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$6 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$6 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$6 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$6 * \${\text{MODAL_MONTH_PREM}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=9953.82
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=5375.1
ESTIMATED_PREMIUM_QUARTERLY_CAT1=2886.6
ESTIMATED_PREMIUM_MONTHLY_CAT1=995.4

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	6
EmployeePlans	Life:Plan 3

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=3317.928000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$

	MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$								
Output										
MODAL_ANNUAL_PREM1=3317.93 MODAL_SEMI_PREM1=1791.69 MODAL_QUARTER_PREM1=962.2 MODAL_MONTH_PREM1=331.8										
<hr/>										
And I calculate the estimated premium value for the selected plans into below variable										
<table border="1"> <tr> <td>ESTIMATED_PREMIUM_ANNUAL_CAT2</td> <td>$6 * \\${\text{MODAL_ANNUAL_PREM1}}$</td> </tr> <tr> <td>ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2</td> <td>$6 * \\${\text{MODAL_SEMI_PREM1}}$</td> </tr> <tr> <td>ESTIMATED_PREMIUM_QUARTERLY_CAT2</td> <td>$6 * \\${\text{MODAL_QUARTER_PREM1}}$</td> </tr> <tr> <td>ESTIMATED_PREMIUM_MONTHLY_CAT2</td> <td>$6 * \\${\text{MODAL_MONTH_PREM1}}$</td> </tr> </table>			ESTIMATED_PREMIUM_ANNUAL_CAT2	$6 * \${\text{MODAL_ANNUAL_PREM1}}$	ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$6 * \${\text{MODAL_SEMI_PREM1}}$	ESTIMATED_PREMIUM_QUARTERLY_CAT2	$6 * \${\text{MODAL_QUARTER_PREM1}}$	ESTIMATED_PREMIUM_MONTHLY_CAT2	$6 * \${\text{MODAL_MONTH_PREM1}}$
ESTIMATED_PREMIUM_ANNUAL_CAT2	$6 * \${\text{MODAL_ANNUAL_PREM1}}$									
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$6 * \${\text{MODAL_SEMI_PREM1}}$									
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$6 * \${\text{MODAL_QUARTER_PREM1}}$									
ESTIMATED_PREMIUM_MONTHLY_CAT2	$6 * \${\text{MODAL_MONTH_PREM1}}$									
Output										
ESTIMATED_PREMIUM_ANNUAL_CAT2=19907.58 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=10750.14 ESTIMATED_PREMIUM_QUARTERLY_CAT2=5773.2 ESTIMATED_PREMIUM_MONTHLY_CAT2=1990.8										
<hr/>										
Given I select Category "Category 3"										
When I select below details to classify employees into category										
<table border="1"> <tr> <td>NumOfEmployee</td> <td>6</td> </tr> <tr> <td>EmployeePlans</td> <td>Life:Plan 4</td> </tr> </table>			NumOfEmployee	6	EmployeePlans	Life:Plan 4				
NumOfEmployee	6									
EmployeePlans	Life:Plan 4									
And I search "COMBO" range in static data and get the premium value for the below selected plan										
<table border="1"> <tr> <td>Life</td> <td>PREMIUM_VALUE_LIFE_3</td> </tr> </table>			Life	PREMIUM_VALUE_LIFE_3						
Life	PREMIUM_VALUE_LIFE_3									
Output										
PREMIUM_VALUE_LIFE_3=4976.892000										
<hr/>										
And I calculate the modal premium value for the selected plans into below variable										
<table border="1"> <tr> <td>MODAL_ANNUAL_PREM2</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_3}} * \\${\text{Annual}}$</td> </tr> <tr> <td>MODAL_SEMI_PREM2</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_3}} * \\${\text{Semi-Annual}}$</td> </tr> <tr> <td>MODAL_QUARTER_PREM2</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_3}} * \\${\text{Quarterly}}$</td> </tr> <tr> <td>MODAL_MONTH_PREM2</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_3}} * \\${\text{Monthly}}$</td> </tr> </table>			MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$	MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$	MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$	MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$
MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$									
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$									
MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$									
MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$									
Output										
MODAL_ANNUAL_PREM2=4976.9 MODAL_SEMI_PREM2=2687.53 MODAL_QUARTER_PREM2=1443.3										

MODAL_MONTH_PREM2=497.69

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	$6 * \${MODAL_ANNUAL_PREM2}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	$6 * \${MODAL_SEMI_PREM2}$
ESTIMATED_PREMIUM_QUARTERLY_CAT3	$6 * \${MODAL_QUARTER_PREM2}$
ESTIMATED_PREMIUM_MONTHLY_CAT3	$6 * \${MODAL_MONTH_PREM2}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=29861.4
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=16125.18
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=8659.8
 ESTIMATED_PREMIUM_MONTHLY_CAT3=2986.14

Given I select Category "Category 4"**When I select below details to classify employees into category**

NumOfEmployee	6
EmployeePlans	Life:Plan 5

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=6635.856000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Annual}$
MODAL_SEMI_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Semi-Annual}$
MODAL_QUARTER_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Quarterly}$
MODAL_MONTH_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Monthly}$

Output

MODAL_ANNUAL_PREM3=6635.86
 MODAL_SEMI_PREM3=3583.37
 MODAL_QUARTER_PREM3=1924.4
 MODAL_MONTH_PREM3=663.59

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$6 * \${MODAL_ANNUAL_PREM3}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$6 * \${MODAL_SEMI_PREM3}$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$6 * \${MODAL_QUARTER_PREM3}$

	ESTIMATED_PREMIUM_MONTHLY_CAT4	6 * \${MODAL_MONTH_PREM3}												
Output														
<pre>ESTIMATED_PREMIUM_ANNUAL_CAT4=39815.16 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=21500.22 ESTIMATED_PREMIUM_QUARTERLY_CAT4=11546.4 ESTIMATED_PREMIUM_MONTHLY_CAT4=3981.54</pre>														
<hr/>														
Given I select Category "Category 5"														
When I select below details to classify employees into category														
<table border="1"> <tr> <td>NumOfEmployee</td><td>6</td><td></td></tr> <tr> <td>EmployeePlans</td><td>Life:Plan 6</td><td></td></tr> </table>			NumOfEmployee	6		EmployeePlans	Life:Plan 6							
NumOfEmployee	6													
EmployeePlans	Life:Plan 6													
And I search "COMBO" range in static data and get the premium value for the below selected plan														
<table border="1"> <tr> <td>Life</td><td>PREMIUM_VALUE_LIFE_5</td><td></td></tr> </table>			Life	PREMIUM_VALUE_LIFE_5										
Life	PREMIUM_VALUE_LIFE_5													
Output														
<pre>PREMIUM_VALUE_LIFE_5=8294.820000</pre>														
<hr/>														
And I calculate the modal premium value for the selected plans into below variable														
<table border="1"> <tr> <td>MODAL_ANNUAL_PREM4</td><td> \${PREMIUM_VALUE_LIFE_5} * \${Annual}</td><td></td></tr> <tr> <td>MODAL_SEMI_PREM4</td><td> \${PREMIUM_VALUE_LIFE_5} * \${Semi-Annual}</td><td></td></tr> <tr> <td>MODAL_QUARTER_PREM4</td><td> \${PREMIUM_VALUE_LIFE_5} * \${Quarterly}</td><td></td></tr> <tr> <td>MODAL_MONTH_PREM4</td><td> \${PREMIUM_VALUE_LIFE_5} * \${Monthly}</td><td></td></tr> </table>			MODAL_ANNUAL_PREM4	 \${PREMIUM_VALUE_LIFE_5} * \${Annual}		MODAL_SEMI_PREM4	 \${PREMIUM_VALUE_LIFE_5} * \${Semi-Annual}		MODAL_QUARTER_PREM4	 \${PREMIUM_VALUE_LIFE_5} * \${Quarterly}		MODAL_MONTH_PREM4	 \${PREMIUM_VALUE_LIFE_5} * \${Monthly}	
MODAL_ANNUAL_PREM4	 \${PREMIUM_VALUE_LIFE_5} * \${Annual}													
MODAL_SEMI_PREM4	 \${PREMIUM_VALUE_LIFE_5} * \${Semi-Annual}													
MODAL_QUARTER_PREM4	 \${PREMIUM_VALUE_LIFE_5} * \${Quarterly}													
MODAL_MONTH_PREM4	 \${PREMIUM_VALUE_LIFE_5} * \${Monthly}													
Output														
<pre>MODAL_ANNUAL_PREM4=8294.82 MODAL_SEMI_PREM4=4479.21 MODAL_QUARTER_PREM4=2405.5 MODAL_MONTH_PREM4=829.49</pre>														
<hr/>														
And I calculate the estimated premium value for the selected plans into below variable														
<table border="1"> <tr> <td>ESTIMATED_PREMIUM_ANNUAL_CAT5</td><td> 6 * \${MODAL_ANNUAL_PREM4}</td><td></td></tr> <tr> <td>ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5</td><td> 6 * \${MODAL_SEMI_PREM4}</td><td></td></tr> <tr> <td>ESTIMATED_PREMIUM_QUARTERLY_CAT5</td><td> 6 * \${MODAL_QUARTER_PREM4}</td><td></td></tr> <tr> <td>ESTIMATED_PREMIUM_MONTHLY_CAT5</td><td> 6 * \${MODAL_MONTH_PREM4}</td><td></td></tr> </table>			ESTIMATED_PREMIUM_ANNUAL_CAT5	 6 * \${MODAL_ANNUAL_PREM4}		ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	 6 * \${MODAL_SEMI_PREM4}		ESTIMATED_PREMIUM_QUARTERLY_CAT5	 6 * \${MODAL_QUARTER_PREM4}		ESTIMATED_PREMIUM_MONTHLY_CAT5	 6 * \${MODAL_MONTH_PREM4}	
ESTIMATED_PREMIUM_ANNUAL_CAT5	 6 * \${MODAL_ANNUAL_PREM4}													
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	 6 * \${MODAL_SEMI_PREM4}													
ESTIMATED_PREMIUM_QUARTERLY_CAT5	 6 * \${MODAL_QUARTER_PREM4}													
ESTIMATED_PREMIUM_MONTHLY_CAT5	 6 * \${MODAL_MONTH_PREM4}													
Output														
<pre>ESTIMATED_PREMIUM_ANNUAL_CAT5=49768.92 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=26875.26 ESTIMATED_PREMIUM_QUARTERLY_CAT5=14433.0</pre>														

ESTIMATED_PREMIUM_MONTHLY_CAT5=4976.94

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_AILCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

ESTIMATED_ANNUAL_PREMIUM_AILCAT=149306.88
 ESTIMATED_PREMIUM_SEMI_ANNUAL=80625.9
 ESTIMATED_PREMIUM_QUARTERLY=43299.0
 ESTIMATED_PREMIUM_MONTHLY=14930.82

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =149306.88
 Expected Modal Premium value on screen =149306.88

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL}"

Output

Actual Annualized Premium value on screen =149306.88
 Expected Annualized Premium value on screen =149306.88

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=161251.8

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =80625.90

Expected Modal Premium value on screen =80625.9

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =161251.80
Expected Annualized Premium value on screen =161251.8

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_QUARTERLY) * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=173196.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on sc

Output

Actual Modal Premium value on screen =43299.00
Expected Modal Premium value on screen =43299.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =173196.00
Expected Annualized Premium value on screen =173196.0

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_MONTHLY) * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=179169.84

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc

Output

Actual Modal Premium value on screen =14930.82
 Expected Modal Premium value on screen =14930.82

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P**Output**

Actual Annualized Premium value on screen =179169.84
 Expected Annualized Premium value on screen =179169.84

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for product LIFE for "COMBO" for all 3 category**

Passed: 41

Before**Given I select Category "Category 1"****When I select below details to classify employees into category**

NumOfEmployee	7
EmployeePlans	Life:Plan 2

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=1658.964000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	\${PREMIUM_VALUE_LIFE_1} * \${Annual}
MODAL_SEMI_PREM	\${PREMIUM_VALUE_LIFE_1} * \${Semi-Annual}
MODAL_QUARTER_PREM	\${PREMIUM_VALUE_LIFE_1} * \${Quarterly}
MODAL_MONTH_PREM	\${PREMIUM_VALUE_LIFE_1} * \${Monthly}

Output

MODAL_ANNUAL_PREM=1658.97
 MODAL_SEMI_PREM=895.85
 MODAL_QUARTER_PREM=481.1
 MODAL_MONTH_PREM=165.9

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$7 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$7 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$7 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$7 * \${\text{MODAL_MONTH_PREM}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=11612.79
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=6270.95
 ESTIMATED_PREMIUM_QUARTERLY_CAT1=3367.7
 ESTIMATED_PREMIUM_MONTHLY_CAT1=1161.3

Given I select Category "Category 2"**When I select below details to classify employees into category**

NumOfEmployee	6
EmployeePlans	Life:Plan 4

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=4976.892000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM1=4976.9
 MODAL_SEMI_PREM1=2687.53
 MODAL_QUARTER_PREM1=1443.3
 MODAL_MONTH_PREM1=497.69

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	$6 * \${\text{MODAL_ANNUAL_PREM1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$6 * \${\text{MODAL_SEMI_PREM1}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$6 * \${\text{MODAL_QUARTER_PREM1}}$
ESTIMATED_PREMIUM_MONTHLY_CAT2	$6 * \${\text{MODAL_MONTH_PREM1}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=29861.4

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=16125.18
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=8659.8
 ESTIMATED_PREMIUM_MONTHLY_CAT2=2986.14

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 5

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=6635.856000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM2=6635.86
 MODAL_SEMI_PREM2=3583.37
 MODAL_QUARTER_PREM2=1924.4
 MODAL_MONTH_PREM2=663.59

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	$5 * \${\text{MODAL_ANNUAL_PREM2}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	$5 * \${\text{MODAL_SEMI_PREM2}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT3	$5 * \${\text{MODAL_QUARTER_PREM2}}$
ESTIMATED_PREMIUM_MONTHLY_CAT3	$5 * \${\text{MODAL_MONTH_PREM2}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=33179.3
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=17916.85
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=9622.0
 ESTIMATED_PREMIUM_MONTHLY_CAT3=3317.95

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	5
---------------	---

EmployeePlans	Life:Plan 6
---------------	-------------

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

```
PREMIUM_VALUE_LIFE_4=8294.820000
```

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Annual}$
MODAL_SEMI_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Semi-Annual}$
MODAL_QUARTER_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Quarterly}$
MODAL_MONTH_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Monthly}$

Output

```
MODAL_ANNUAL_PREM3=8294.82
MODAL_SEMI_PREM3=4479.21
MODAL_QUARTER_PREM3=2405.5
MODAL_MONTH_PREM3=829.49
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$5 * \${MODAL_ANNUAL_PREM3}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$5 * \${MODAL_SEMI_PREM3}$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$5 * \${MODAL_QUARTER_PREM3}$
ESTIMATED_PREMIUM_MONTHLY_CAT4	$5 * \${MODAL_MONTH_PREM3}$

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT4=41474.1
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=22396.05
ESTIMATED_PREMIUM_QUARTERLY_CAT4=12027.5
ESTIMATED_PREMIUM_MONTHLY_CAT4=4147.45
```

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 7

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=12442.230000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	<code> \${PREMIUM_VALUE_LIFE_5} * \${Annual}</code>
MODAL_SEMI_PREM4	<code> \${PREMIUM_VALUE_LIFE_5} * \${Semi-Annual}</code>
MODAL_QUARTER_PREM4	<code> \${PREMIUM_VALUE_LIFE_5} * \${Quarterly}</code>
MODAL_MONTH_PREM4	<code> \${PREMIUM_VALUE_LIFE_5} * \${Monthly}</code>

Output

MODAL_ANNUAL_PREM4=12442.23
 MODAL_SEMI_PREM4=6718.81
 MODAL_QUARTER_PREM4=3608.25
 MODAL_MONTH_PREM4=1244.23

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	<code> 5 * \${MODAL_ANNUAL_PREM4}</code>
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	<code> 5 * \${MODAL_SEMI_PREM4}</code>
ESTIMATED_PREMIUM_QUARTERLY_CAT5	<code> 5 * \${MODAL_QUARTER_PREM4}</code>
ESTIMATED_PREMIUM_MONTHLY_CAT5	<code> 5 * \${MODAL_MONTH_PREM4}</code>

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=62211.15
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=33594.05
 ESTIMATED_PREMIUM_QUARTERLY_CAT5=18041.25
 ESTIMATED_PREMIUM_MONTHLY_CAT5=6221.15

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	<code> \${ESTIMATED_PREMIUM_ANNUAL_CAT1}</code>
ESTIMATED_PREMIUM_SEMI_ANNUAL	<code> \${ESTIMATED_PREMIUM_SEMI_ANNUAL}</code>
ESTIMATED_PREMIUM_QUARTERLY	<code> \${ESTIMATED_PREMIUM_QUARTERLY_C}</code>
ESTIMATED_PREMIUM_MONTHLY	<code> \${ESTIMATED_PREMIUM_MONTHLY_CA}</code>

Output

ESTIMATED_ANNUAL_PREMIUM_ALLCAT=178338.74
 ESTIMATED_PREMIUM_SEMI_ANNUAL=96303.08
 ESTIMATED_PREMIUM_QUARTERLY=51718.25
 ESTIMATED_PREMIUM_MONTHLY=17833.99

And I select payment frequency "\${payment.frequency.annual}"**Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen****Output**

Actual Modal Premium value on screen =178338.74
Expected Modal Premium value on screen =178338.74

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =178338.74
Expected Annualized Premium value on screen =178338.74

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"

$(\$ESTIMATED_PREMIUM_SEMI_ANNUAL) * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=192606.16

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =96303.08
Expected Modal Premium value on screen =96303.08

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =192606.16
Expected Annualized Premium value on screen =192606.16

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\$ESTIMATED_PREMIUM_QUARTERLY) * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=206873.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =51718.25
Expected Modal Premium value on screen =51718.25

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =206873.00
Expected Annualized Premium value on screen =206873.0

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_MONTHLY"

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=214007.88

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =17833.99
Expected Modal Premium value on screen =17833.99

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =214007.88
Expected Annualized Premium value on screen =214007.88

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "COMBO" for all 3 category

Passed: 41

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	8
EmployeePlans	Life:Plan 2

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=1658.964000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM=1658.97

MODAL_SEMI_PREM=895.85

MODAL_QUARTER_PREM=481.1

MODAL_MONTH_PREM=165.9

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$8 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$8 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$8 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$8 * \${\text{MODAL_MONTH_PREM}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=13271.76

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=7166.8

ESTIMATED_PREMIUM_QUARTERLY_CAT1=3848.8

ESTIMATED_PREMIUM_MONTHLY_CAT1=1327.2

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 5

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=6635.856000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM1=6635.86
 MODAL_SEMI_PREM1=3583.37
 MODAL_QUARTER_PREM1=1924.4
 MODAL_MONTH_PREM1=663.59

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	$5 * \${\text{MODAL_ANNUAL_PREM1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$5 * \${\text{MODAL_SEMI_PREM1}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$5 * \${\text{MODAL_QUARTER_PREM1}}$
ESTIMATED_PREMIUM_MONTHLY_CAT2	$5 * \${\text{MODAL_MONTH_PREM1}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=33179.3
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=17916.85
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=9622.0
 ESTIMATED_PREMIUM_MONTHLY_CAT2=3317.95

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	6
EmployeePlans	Life:Plan 6

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=8294.820000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$

	MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$								
	MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$								
Output										
MODAL_ANNUAL_PREM2=8294.82 MODAL_SEMI_PREM2=4479.21 MODAL_QUARTER_PREM2=2405.5 MODAL_MONTH_PREM2=829.49										
And I calculate the estimated premium value for the selected plans into below variable										
<table border="1"> <tr> <td>ESTIMATED_PREMIUM_ANNUAL_CAT3</td> <td>$6 * \\${\text{MODAL_ANNUAL_PREM2}}$</td> </tr> <tr> <td>ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3</td> <td>$6 * \\${\text{MODAL_SEMI_PREM2}}$</td> </tr> <tr> <td>ESTIMATED_PREMIUM_QUARTERLY_CAT3</td> <td>$6 * \\${\text{MODAL_QUARTER_PREM2}}$</td> </tr> <tr> <td>ESTIMATED_PREMIUM_MONTHLY_CAT3</td> <td>$6 * \\${\text{MODAL_MONTH_PREM2}}$</td> </tr> </table>			ESTIMATED_PREMIUM_ANNUAL_CAT3	$6 * \${\text{MODAL_ANNUAL_PREM2}}$	ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	$6 * \${\text{MODAL_SEMI_PREM2}}$	ESTIMATED_PREMIUM_QUARTERLY_CAT3	$6 * \${\text{MODAL_QUARTER_PREM2}}$	ESTIMATED_PREMIUM_MONTHLY_CAT3	$6 * \${\text{MODAL_MONTH_PREM2}}$
ESTIMATED_PREMIUM_ANNUAL_CAT3	$6 * \${\text{MODAL_ANNUAL_PREM2}}$									
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	$6 * \${\text{MODAL_SEMI_PREM2}}$									
ESTIMATED_PREMIUM_QUARTERLY_CAT3	$6 * \${\text{MODAL_QUARTER_PREM2}}$									
ESTIMATED_PREMIUM_MONTHLY_CAT3	$6 * \${\text{MODAL_MONTH_PREM2}}$									
Output										
ESTIMATED_PREMIUM_ANNUAL_CAT3=49768.92 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=26875.26 ESTIMATED_PREMIUM_QUARTERLY_CAT3=14433.0 ESTIMATED_PREMIUM_MONTHLY_CAT3=4976.94										
Given I select Category "Category 4"										
When I select below details to classify employees into category										
<table border="1"> <tr> <td>NumOfEmployee</td> <td>6</td> </tr> <tr> <td>EmployeePlans</td> <td>Life:Plan 7</td> </tr> </table>			NumOfEmployee	6	EmployeePlans	Life:Plan 7				
NumOfEmployee	6									
EmployeePlans	Life:Plan 7									
And I search "COMBO" range in static data and get the premium value for the below selected plan										
<table border="1"> <tr> <td>Life</td> <td>PREMIUM_VALUE_LIFE_4</td> </tr> </table>			Life	PREMIUM_VALUE_LIFE_4						
Life	PREMIUM_VALUE_LIFE_4									
Output										
PREMIUM_VALUE_LIFE_4=12442.230000										
And I calculate the modal premium value for the selected plans into below variable										
<table border="1"> <tr> <td>MODAL_ANNUAL_PREM3</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_4}} * \\${\text{Annual}}$</td> </tr> <tr> <td>MODAL_SEMI_PREM3</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_4}} * \\${\text{Semi-Annual}}$</td> </tr> <tr> <td>MODAL_QUARTER_PREM3</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_4}} * \\${\text{Quarterly}}$</td> </tr> <tr> <td>MODAL_MONTH_PREM3</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_4}} * \\${\text{Monthly}}$</td> </tr> </table>			MODAL_ANNUAL_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Annual}}$	MODAL_SEMI_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Semi-Annual}}$	MODAL_QUARTER_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Quarterly}}$	MODAL_MONTH_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Monthly}}$
MODAL_ANNUAL_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Annual}}$									
MODAL_SEMI_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Semi-Annual}}$									
MODAL_QUARTER_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Quarterly}}$									
MODAL_MONTH_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Monthly}}$									
Output										
MODAL_ANNUAL_PREM3=12442.23 MODAL_SEMI_PREM3=6718.81 MODAL_QUARTER_PREM3=3608.25 MODAL_MONTH_PREM3=1244.23										

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	6 * \${MODAL_ANNUAL_PREM3}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	6 * \${MODAL_SEMI_PREM3}
ESTIMATED_PREMIUM_QUARTERLY_CAT4	6 * \${MODAL_QUARTER_PREM3}
ESTIMATED_PREMIUM_MONTHLY_CAT4	6 * \${MODAL_MONTH_PREM3}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=74653.38
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=40312.86
 ESTIMATED_PREMIUM_QUARTERLY_CAT4=21649.5
 ESTIMATED_PREMIUM_MONTHLY_CAT4=7465.38

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	6
EmployeePlans	Life:Plan 8

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=16589.640000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Annual}
MODAL_SEMI_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Semi-Annual}
MODAL_QUARTER_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Quarterly}
MODAL_MONTH_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Monthly}

Output

MODAL_ANNUAL_PREM4=16589.64
 MODAL_SEMI_PREM4=8958.41
 MODAL_QUARTER_PREM4=4811.0
 MODAL_MONTH_PREM4=1658.97

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	6 * \${MODAL_ANNUAL_PREM4}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	6 * \${MODAL_SEMI_PREM4}
ESTIMATED_PREMIUM_QUARTERLY_CAT5	6 * \${MODAL_QUARTER_PREM4}
ESTIMATED_PREMIUM_MONTHLY_CAT5	6 * \${MODAL_MONTH_PREM4}

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT5=99537.84
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=53750.46
ESTIMATED_PREMIUM_QUARTERLY_CAT5=28866.0
ESTIMATED_PREMIUM_MONTHLY_CAT5=9953.82
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	 \${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	 \${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	 \${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	 \${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

```
ESTIMATED_ANNUAL_PREMIUM_ALLCAT=270411.2
ESTIMATED_PREMIUM_SEMI_ANNUAL=146022.23
ESTIMATED_PREMIUM_QUARTERLY=78419.3
ESTIMATED_PREMIUM_MONTHLY=27041.29
```

And I select payment frequency "\${payment.frequency.annual}"**Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen****Output**

```
Actual Modal Premium value on screen =270411.20
Expected Modal Premium value on screen =270411.2
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL}"**Output**

```
Actual Annualized Premium value on screen =270411.20
Expected Annualized Premium value on screen =270411.2
```

And I select payment frequency "\${payment.frequency.semi.annual}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P**

(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)

Output

```
ESTIMATED_PREMIUM_ANNUALIZED=292044.46
```

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =146022.23
Expected Modal Premium value on screen =146022.23

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =292044.46
Expected Annualized Premium value on screen =292044.46

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=313677.2

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =78419.30
Expected Modal Premium value on screen =78419.3

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =313677.20
Expected Annualized Premium value on screen =313677.2

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_MONTHLY"

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=324495.48

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =27041.29
Expected Modal Premium value on screen =27041.29

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =324495.48
Expected Annualized Premium value on screen =324495.48

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "COMBO" for all 3 category

Passed: 41

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 2

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=1658.964000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${PREMIUM_VALUE_LIFE_1} * \${Annual}$
MODAL_SEMI_PREM	$\${PREMIUM_VALUE_LIFE_1} * \${Semi-Annual}$
MODAL_QUARTER_PREM	$\${PREMIUM_VALUE_LIFE_1} * \${Quarterly}$
MODAL_MONTH_PREM	$\${PREMIUM_VALUE_LIFE_1} * \${Monthly}$

Output

MODAL_ANNUAL_PREM=1658.97
MODAL_SEMI_PREM=895.85
MODAL_QUARTER_PREM=481.1
MODAL_MONTH_PREM=165.9

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	5 * \${MODAL_ANNUAL_PREM}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	5 * \${MODAL_SEMI_PREM}
ESTIMATED_PREMIUM_QUARTERLY_CAT1	5 * \${MODAL_QUARTER_PREM}
ESTIMATED_PREMIUM_MONTHLY_CAT1	5 * \${MODAL_MONTH_PREM}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=8294.85
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=4479.25
ESTIMATED_PREMIUM_QUARTERLY_CAT1=2405.5
ESTIMATED_PREMIUM_MONTHLY_CAT1=829.5

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	9
EmployeePlans	Life:Plan 7

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=12442.230000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Annual}
MODAL_SEMI_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Semi-Annual}
MODAL_QUARTER_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Quarterly}
MODAL_MONTH_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Monthly}

Output

MODAL_ANNUAL_PREM1=12442.23
MODAL_SEMI_PREM1=6718.81
MODAL_QUARTER_PREM1=3608.25
MODAL_MONTH_PREM1=1244.23

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	9 * \${MODAL_ANNUAL_PREM1}

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	9 * \${MODAL_SEMI_PREM1}
ESTIMATED_PREMIUM_QUARTERLY_CAT2	9 * \${MODAL_QUARTER_PREM1}
ESTIMATED_PREMIUM_MONTHLY_CAT2	9 * \${MODAL_MONTH_PREM1}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=111980.07
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=60469.29
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=32474.25
 ESTIMATED_PREMIUM_MONTHLY_CAT2=11198.07

Given I select Category "Category 3"**When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	Life:Plan 8

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=16589.640000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	 \${PREMIUM_VALUE_LIFE_3} * \${Annual}
MODAL_SEMI_PREM2	 \${PREMIUM_VALUE_LIFE_3} * \${Semi-Annual}
MODAL_QUARTER_PREM2	 \${PREMIUM_VALUE_LIFE_3} * \${Quarterly}
MODAL_MONTH_PREM2	 \${PREMIUM_VALUE_LIFE_3} * \${Monthly}

Output

MODAL_ANNUAL_PREM2=16589.64
 MODAL_SEMI_PREM2=8958.41
 MODAL_QUARTER_PREM2=4811.0
 MODAL_MONTH_PREM2=1658.97

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	5 * \${MODAL_ANNUAL_PREM2}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	5 * \${MODAL_SEMI_PREM2}
ESTIMATED_PREMIUM_QUARTERLY_CAT3	5 * \${MODAL_QUARTER_PREM2}
ESTIMATED_PREMIUM_MONTHLY_CAT3	5 * \${MODAL_MONTH_PREM2}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=82948.2
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=44792.05

ESTIMATED_PREMIUM_QUARTERLY_CAT3=24055.0
ESTIMATED_PREMIUM_MONTHLY_CAT3=8294.85

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 1

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=829.482000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Annual}}$
MODAL_SEMI_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM3=829.49

MODAL_SEMI_PREM3=447.93

MODAL_QUARTER_PREM3=240.55

MODAL_MONTH_PREM3=82.95

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$5 * \${\text{MODAL_ANNUAL_PREM3}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$5 * \${\text{MODAL_SEMI_PREM3}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$5 * \${\text{MODAL_QUARTER_PREM3}}$
ESTIMATED_PREMIUM_MONTHLY_CAT4	$5 * \${\text{MODAL_MONTH_PREM3}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=4147.45

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=2239.65

ESTIMATED_PREMIUM_QUARTERLY_CAT4=1202.75

ESTIMATED_PREMIUM_MONTHLY_CAT4=414.75

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 2

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=1658.964000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Annual}}$
MODAL_SEMI_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM4=1658.97

MODAL_SEMI_PREM4=895.85

MODAL_QUARTER_PREM4=481.1

MODAL_MONTH_PREM4=165.9

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	$5 * \${\text{MODAL_ANNUAL_PREM4}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	$5 * \${\text{MODAL_SEMI_PREM4}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT5	$5 * \${\text{MODAL_QUARTER_PREM4}}$
ESTIMATED_PREMIUM_MONTHLY_CAT5	$5 * \${\text{MODAL_MONTH_PREM4}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=8294.85

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=4479.25

ESTIMATED_PREMIUM_QUARTERLY_CAT5=2405.5

ESTIMATED_PREMIUM_MONTHLY_CAT5=829.5

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_AllCAT	$\${\text{ESTIMATED_PREMIUM_ANNUAL_CAT1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL	$\${\text{ESTIMATED_PREMIUM_SEMI_ANNUAL}}$
ESTIMATED_PREMIUM_QUARTERLY	$\${\text{ESTIMATED_PREMIUM_QUARTERLY_C}}$
ESTIMATED_PREMIUM_MONTHLY	$\${\text{ESTIMATED_PREMIUM_MONTHLY_CA}}$

Output

ESTIMATED_ANNUAL_PREMIUM_AllCAT=215665.42

ESTIMATED_PREMIUM_SEMI_ANNUAL=116459.49

ESTIMATED_PREMIUM_QUARTERLY=62543.0

ESTIMATED_PREMIUM_MONTHLY=21566.67

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =215665.42

Expected Modal Premium value on screen =215665.42

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED_PREMIUM}"

Output

Actual Annualized Premium value on screen =215665.42

Expected Annualized Premium value on screen =215665.42

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"

$(\$ESTIMATED_PREMIUM_SEMI_ANNUAL * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=232918.98

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =116459.49

Expected Modal Premium value on screen =116459.49

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED_PREMIUM}"

Output

Actual Annualized Premium value on screen =232918.98

Expected Annualized Premium value on screen =232918.98

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=250172.0

Then I verify the the Modal Premium value for frequency " $\${payment.frequency.quarterly}$ " on screen

Output

Actual Modal Premium value on screen =62543.00

Expected Modal Premium value on screen =62543.0

Then I verify the the Annualized Premium value on screen should match with " $\${ESTIMATED_PREMIUM_ANNUALIZED}$ "

Output

Actual Annualized Premium value on screen =250172.00

Expected Annualized Premium value on screen =250172.0

And I select payment frequency " $\${payment.frequency.monthly}$ "

And I calculate the estimated premium value for the selected plans into variable " $\${ESTIMATED_PREMIUM_MONTHLY}$ "

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=258800.04

Then I verify the the Modal Premium value for frequency " $\${payment.frequency.monthly}$ " on screen

Output

Actual Modal Premium value on screen =21566.67

Expected Modal Premium value on screen =21566.67

Then I verify the the Annualized Premium value on screen should match with " $\${ESTIMATED_PREMIUM_ANNUALIZED}$ "

Output

Actual Annualized Premium value on screen =258800.04

Expected Annualized Premium value on screen =258800.04

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for product LIFE for "COMBO" for all 3 category**

Passed: 41

Before**Given I select Category "Category 1"****When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	Life:Plan 2

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=1658.964000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM=1658.97
 MODAL_SEMI_PREM=895.85
 MODAL_QUARTER_PREM=481.1
 MODAL_MONTH_PREM=165.9

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$5 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$5 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$5 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$5 * \${\text{MODAL_MONTH_PREM}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=8294.85
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=4479.25
 ESTIMATED_PREMIUM_QUARTERLY_CAT1=2405.5
 ESTIMATED_PREMIUM_MONTHLY_CAT1=829.5

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 8

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=16589.640000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM1=16589.64

MODAL_SEMI_PREM1=8958.41

MODAL_QUARTER_PREM1=4811.0

MODAL_MONTH_PREM1=1658.97

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	$5 * \${\text{MODAL_ANNUAL_PREM1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$5 * \${\text{MODAL_SEMI_PREM1}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$5 * \${\text{MODAL_QUARTER_PREM1}}$
ESTIMATED_PREMIUM_MONTHLY_CAT2	$5 * \${\text{MODAL_MONTH_PREM1}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=82948.2

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=44792.05

ESTIMATED_PREMIUM_QUARTERLY_CAT2=24055.0

ESTIMATED_PREMIUM_MONTHLY_CAT2=8294.85

Given I select Category "Category 3"**When I select below details to classify employees into category**

NumOfEmployee	9
EmployeePlans	Life:Plan 1

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=829.482000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM2=829.49
 MODAL_SEMI_PREM2=447.93
 MODAL_QUARTER_PREM2=240.55
 MODAL_MONTH_PREM2=82.95

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	$9 * \${\text{MODAL_ANNUAL_PREM2}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	$9 * \${\text{MODAL_SEMI_PREM2}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT3	$9 * \${\text{MODAL_QUARTER_PREM2}}$
ESTIMATED_PREMIUM_MONTHLY_CAT3	$9 * \${\text{MODAL_MONTH_PREM2}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=7465.41
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=4031.37
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=2164.95
 ESTIMATED_PREMIUM_MONTHLY_CAT3=746.55

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	9
EmployeePlans	Life:Plan 2

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=1658.964000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Annual}}$

MODAL_SEMI_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM3=1658.97
 MODAL_SEMI_PREM3=895.85
 MODAL_QUARTER_PREM3=481.1
 MODAL_MONTH_PREM3=165.9

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$9 * \${\text{MODAL_ANNUAL_PREM3}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$9 * \${\text{MODAL_SEMI_PREM3}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$9 * \${\text{MODAL_QUARTER_PREM3}}$
ESTIMATED_PREMIUM_MONTHLY_CAT4	$9 * \${\text{MODAL_MONTH_PREM3}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=14930.73
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=8062.65
 ESTIMATED_PREMIUM_QUARTERLY_CAT4=4329.9
 ESTIMATED_PREMIUM_MONTHLY_CAT4=1493.1

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	9
EmployeePlans	Life:Plan 3

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=3317.928000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Annual}}$
MODAL_SEMI_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM4=3317.93
 MODAL_SEMI_PREM4=1791.69

MODAL_QUARTER_PREM4=962.2
MODAL_MONTH_PREM4=331.8

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	9 * \${MODAL_ANNUAL_PREM4}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	9 * \${MODAL_SEMI_PREM4}
ESTIMATED_PREMIUM_QUARTERLY_CAT5	9 * \${MODAL_QUARTER_PREM4}
ESTIMATED_PREMIUM_MONTHLY_CAT5	9 * \${MODAL_MONTH_PREM4}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=29861.37
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=16125.21
ESTIMATED_PREMIUM_QUARTERLY_CAT5=8659.8
ESTIMATED_PREMIUM_MONTHLY_CAT5=2986.2

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_AILICAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

ESTIMATED_ANNUAL_PREMIUM_AILICAT=143500.56
ESTIMATED_PREMIUM_SEMI_ANNUAL=77490.53
ESTIMATED_PREMIUM_QUARTERLY=41615.15
ESTIMATED_PREMIUM_MONTHLY=14350.2

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =143500.56
Expected Modal Premium value on screen =143500.56

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM_AILICAT}"

Output

Actual Annualized Premium value on screen =143500.56
Expected Annualized Premium value on screen =143500.56

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=154981.06

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =77490.53

Expected Modal Premium value on screen =77490.53

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =154981.06

Expected Annualized Premium value on screen =154981.06

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=166460.6

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =41615.15

Expected Modal Premium value on screen =41615.15

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =166460.60

Expected Annualized Premium value on screen =166460.6

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=172202.4

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc

Output

Actual Modal Premium value on screen =14350.20

Expected Modal Premium value on screen =14350.2

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =172202.40

Expected Annualized Premium value on screen =172202.4

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "COMBO" for all 3 category

Passed: 41

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	10
EmployeePlans	Life:Plan 3

And I search "COMBO" range in static data and get the premium value for the below selected pla

Life PREMIUM_VALUE_LIFE_1

Output

PREMIUM_VALUE_LIFE_1=3317.928000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$

Output

```
MODAL_ANNUAL_PREM=3317.93
MODAL_SEMI_PREM=1791.69
MODAL_QUARTER_PREM=962.2
MODAL_MONTH_PREM=331.8
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$10 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$10 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$10 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$10 * \${\text{MODAL_MONTH_PREM}}$

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT1=33179.3
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=17916.9
ESTIMATED_PREMIUM_QUARTERLY_CAT1=9622.0
ESTIMATED_PREMIUM_MONTHLY_CAT1=3318.0
```

Given I select Category "Category 2"**When I select below details to classify employees into category**

NumOfEmployee	8
EmployeePlans	Life:Plan 4

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

```
PREMIUM_VALUE_LIFE_2=4976.892000
```

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$

Output

```
MODAL_ANNUAL_PREM1=4976.9
```

MODAL_SEMI_PREM1=2687.53
 MODAL_QUARTER_PREM1=1443.3
 MODAL_MONTH_PREM1=497.69

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	8 * \${MODAL_ANNUAL_PREM1}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	8 * \${MODAL_SEMI_PREM1}
ESTIMATED_PREMIUM_QUARTERLY_CAT2	8 * \${MODAL_QUARTER_PREM1}
ESTIMATED_PREMIUM_MONTHLY_CAT2	8 * \${MODAL_MONTH_PREM1}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=39815.2
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=21500.24
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=11546.4
 ESTIMATED_PREMIUM_MONTHLY_CAT2=3981.52

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 5

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=6635.856000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Annual}
MODAL_SEMI_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Semi-Annual}
MODAL_QUARTER_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Quarterly}
MODAL_MONTH_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Monthly}

Output

MODAL_ANNUAL_PREM2=6635.86
 MODAL_SEMI_PREM2=3583.37
 MODAL_QUARTER_PREM2=1924.4
 MODAL_MONTH_PREM2=663.59

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	5 * \${MODAL_ANNUAL_PREM2}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	5 * \${MODAL_SEMI_PREM2}

ESTIMATED_PREMIUM_QUARTERLY_CAT3	5 * \${MODAL_QUARTER_PREM2}
ESTIMATED_PREMIUM_MONTHLY_CAT3	5 * \${MODAL_MONTH_PREM2}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=33179.3
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=17916.85
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=9622.0
 ESTIMATED_PREMIUM_MONTHLY_CAT3=3317.95

Given I select Category "Category 4"**When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	Life:Plan 6

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=8294.820000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	 \${PREMIUM_VALUE_LIFE_4} * \${Annual}
MODAL_SEMI_PREM3	 \${PREMIUM_VALUE_LIFE_4} * \${Semi-Annual}
MODAL_QUARTER_PREM3	 \${PREMIUM_VALUE_LIFE_4} * \${Quarterly}
MODAL_MONTH_PREM3	 \${PREMIUM_VALUE_LIFE_4} * \${Monthly}

Output

MODAL_ANNUAL_PREM3=8294.82
 MODAL_SEMI_PREM3=4479.21
 MODAL_QUARTER_PREM3=2405.5
 MODAL_MONTH_PREM3=829.49

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	5 * \${MODAL_ANNUAL_PREM3}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	5 * \${MODAL_SEMI_PREM3}
ESTIMATED_PREMIUM_QUARTERLY_CAT4	5 * \${MODAL_QUARTER_PREM3}
ESTIMATED_PREMIUM_MONTHLY_CAT4	5 * \${MODAL_MONTH_PREM3}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=41474.1
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=22396.05
 ESTIMATED_PREMIUM_QUARTERLY_CAT4=12027.5
 ESTIMATED_PREMIUM_MONTHLY_CAT4=4147.45

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 7

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=12442.230000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Annual}}$
MODAL_SEMI_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM4=12442.23
 MODAL_SEMI_PREM4=6718.81
 MODAL_QUARTER_PREM4=3608.25
 MODAL_MONTH_PREM4=1244.23

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	$5 * \${\text{MODAL_ANNUAL_PREM4}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	$5 * \${\text{MODAL_SEMI_PREM4}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT5	$5 * \${\text{MODAL_QUARTER_PREM4}}$
ESTIMATED_PREMIUM_MONTHLY_CAT5	$5 * \${\text{MODAL_MONTH_PREM4}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=62211.15
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=33594.05
 ESTIMATED_PREMIUM_QUARTERLY_CAT5=18041.25
 ESTIMATED_PREMIUM_MONTHLY_CAT5=6221.15

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	$\${\text{ESTIMATED_PREMIUM_ANNUAL_CAT1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL	$\${\text{ESTIMATED_PREMIUM_SEMI_ANNUAL}}$
ESTIMATED_PREMIUM_QUARTERLY	$\${\text{ESTIMATED_PREMIUM_QUARTERLY_C}}$
ESTIMATED_PREMIUM_MONTHLY	$\${\text{ESTIMATED_PREMIUM_MONTHLY_CA}}$

Output

```
ESTIMATED_ANNUAL_PREMIUM_AILICAT=209859.05  
ESTIMATED_PREMIUM_SEMI_ANNUAL=113324.09  
ESTIMATED_PREMIUM_QUARTERLY=60859.15  
ESTIMATED_PREMIUM_MONTHLY=20986.07
```

And I select payment frequency "\${payment.frequency.annual}"**Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen****Output**

```
Actual Modal Premium value on screen =209859.05  
Expected Modal Premium value on screen =209859.05
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM_AILICAT}"**Output**

```
Actual Annualized Premium value on screen =209859.05  
Expected Annualized Premium value on screen =209859.05
```

And I select payment frequency "\${payment.frequency.semi.annual}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"**

```
(${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)
```

Output

```
ESTIMATED_PREMIUM_ANNUALIZED=226648.18
```

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen**Output**

```
Actual Modal Premium value on screen =113324.09  
Expected Modal Premium value on screen =113324.09
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM_AILICAT}"**Output**

```
Actual Annualized Premium value on screen =226648.18  
Expected Annualized Premium value on screen =226648.18
```

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=243436.6

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =60859.15

Expected Modal Premium value on screen =60859.15

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =243436.60

Expected Annualized Premium value on screen =243436.6

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=251832.84

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =20986.07

Expected Modal Premium value on screen =20986.07

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =251832.84
 Expected Annualized Premium value on screen =251832.84

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for product LIFE for "COMBO" for all 3 category**

Passed: 41

Before**Given I select Category "Category 1"****When I select below details to classify employees into category**

NumOfEmployee	20
EmployeePlans	Life:Plan 3

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=3317.928000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$

Output

```
MODAL_ANNUAL_PREM=3317.93
MODAL_SEMI_PREM=1791.69
MODAL_QUARTER_PREM=962.2
MODAL_MONTH_PREM=331.8
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$20 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$20 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$20 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$20 * \${\text{MODAL_MONTH_PREM}}$

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT1=66358.6
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=35833.8
ESTIMATED_PREMIUM_QUARTERLY_CAT1=19244.0
```

ESTIMATED_PREMIUM_MONTHLY_CAT1=6636.0

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 5

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=6635.856000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM1=6635.86

MODAL_SEMI_PREM1=3583.37

MODAL_QUARTER_PREM1=1924.4

MODAL_MONTH_PREM1=663.59

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	$5 * \${\text{MODAL_ANNUAL_PREM1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$5 * \${\text{MODAL_SEMI_PREM1}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$5 * \${\text{MODAL_QUARTER_PREM1}}$
ESTIMATED_PREMIUM_MONTHLY_CAT2	$5 * \${\text{MODAL_MONTH_PREM1}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=33179.3

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=17916.85

ESTIMATED_PREMIUM_QUARTERLY_CAT2=9622.0

ESTIMATED_PREMIUM_MONTHLY_CAT2=3317.95

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 6

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=8294.820000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM2=8294.82

MODAL_SEMI_PREM2=4479.21

MODAL_QUARTER_PREM2=2405.5

MODAL_MONTH_PREM2=829.49

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	$5 * \${\text{MODAL_ANNUAL_PREM2}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	$5 * \${\text{MODAL_SEMI_PREM2}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT3	$5 * \${\text{MODAL_QUARTER_PREM2}}$
ESTIMATED_PREMIUM_MONTHLY_CAT3	$5 * \${\text{MODAL_MONTH_PREM2}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=41474.1

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=22396.05

ESTIMATED_PREMIUM_QUARTERLY_CAT3=12027.5

ESTIMATED_PREMIUM_MONTHLY_CAT3=4147.45

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 7

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=12442.230000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Annual}}$
MODAL_SEMI_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Monthly}}$

Output

```
MODAL_ANNUAL_PREM3=12442.23
MODAL_SEMI_PREM3=6718.81
MODAL_QUARTER_PREM3=3608.25
MODAL_MONTH_PREM3=1244.23
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$5 * \${\text{MODAL_ANNUAL_PREM3}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$5 * \${\text{MODAL_SEMI_PREM3}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$5 * \${\text{MODAL_QUARTER_PREM3}}$
ESTIMATED_PREMIUM_MONTHLY_CAT4	$5 * \${\text{MODAL_MONTH_PREM3}}$

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT4=62211.15
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=33594.05
ESTIMATED_PREMIUM_QUARTERLY_CAT4=18041.25
ESTIMATED_PREMIUM_MONTHLY_CAT4=6221.15
```

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 8

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

```
PREMIUM_VALUE_LIFE_5=16589.640000
```

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Annual}}$
MODAL_SEMI_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM4=16589.64
 MODAL_SEMI_PREM4=8958.41
 MODAL_QUARTER_PREM4=4811.0
 MODAL_MONTH_PREM4=1658.97

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	5 * \${MODAL_ANNUAL_PREM4}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	5 * \${MODAL_SEMI_PREM4}
ESTIMATED_PREMIUM_QUARTERLY_CAT5	5 * \${MODAL_QUARTER_PREM4}
ESTIMATED_PREMIUM_MONTHLY_CAT5	5 * \${MODAL_MONTH_PREM4}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=82948.2
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=44792.05
 ESTIMATED_PREMIUM_QUARTERLY_CAT5=24055.0
 ESTIMATED_PREMIUM_MONTHLY_CAT5=8294.85

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

ESTIMATED_ANNUAL_PREMIUM_ALLCAT=286171.35
 ESTIMATED_PREMIUM_SEMI_ANNUAL=154532.8
 ESTIMATED_PREMIUM_QUARTERLY=82989.75
 ESTIMATED_PREMIUM_MONTHLY=28617.4

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =286171.35
 Expected Modal Premium value on screen =286171.35

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_A}

Output

Actual Annualized Premium value on screen =286171.35
Expected Annualized Premium value on screen =286171.35

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=309065.6

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =154532.80
Expected Modal Premium value on screen =154532.8

Then I verify the the Annualized Premium value on screen should match with "\\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =309065.60
Expected Annualized Premium value on screen =309065.6

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=331959.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =82989.75
Expected Modal Premium value on screen =82989.75

Then I verify the the Annualized Premium value on screen should match with "\\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =331959.00
 Expected Annualized Premium value on screen =331959.0

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=343408.8

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc

Output

Actual Modal Premium value on screen =28617.40
 Expected Modal Premium value on screen =28617.4

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =343408.80
 Expected Annualized Premium value on screen =343408.8

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "COMBO" for all 3 category

Passed: 41

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	30
EmployeePlans	Life:Plan 3

And I search "COMBO" range in static data and get the premium value for the below selected pla

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=3317.928000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM=3317.93
MODAL_SEMI_PREM=1791.69
MODAL_QUARTER_PREM=962.2
MODAL_MONTH_PREM=331.8

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$30 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$30 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$30 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$30 * \${\text{MODAL_MONTH_PREM}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=99537.9
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=53750.7
ESTIMATED_PREMIUM_QUARTERLY_CAT1=28866.0
ESTIMATED_PREMIUM_MONTHLY_CAT1=9954.0

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	Life:Plan 6

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=8294.820000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$

	MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$								
Output										
MODAL_ANNUAL_PREM1=8294.82 MODAL_SEMI_PREM1=4479.21 MODAL_QUARTER_PREM1=2405.5 MODAL_MONTH_PREM1=829.49										
<hr/>										
And I calculate the estimated premium value for the selected plans into below variable										
<table border="1"> <tr> <td>ESTIMATED_PREMIUM_ANNUAL_CAT2</td> <td>$7 * \\${\text{MODAL_ANNUAL_PREM1}}$</td> </tr> <tr> <td>ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2</td> <td>$7 * \\${\text{MODAL_SEMI_PREM1}}$</td> </tr> <tr> <td>ESTIMATED_PREMIUM_QUARTERLY_CAT2</td> <td>$7 * \\${\text{MODAL_QUARTER_PREM1}}$</td> </tr> <tr> <td>ESTIMATED_PREMIUM_MONTHLY_CAT2</td> <td>$7 * \\${\text{MODAL_MONTH_PREM1}}$</td> </tr> </table>			ESTIMATED_PREMIUM_ANNUAL_CAT2	$7 * \${\text{MODAL_ANNUAL_PREM1}}$	ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$7 * \${\text{MODAL_SEMI_PREM1}}$	ESTIMATED_PREMIUM_QUARTERLY_CAT2	$7 * \${\text{MODAL_QUARTER_PREM1}}$	ESTIMATED_PREMIUM_MONTHLY_CAT2	$7 * \${\text{MODAL_MONTH_PREM1}}$
ESTIMATED_PREMIUM_ANNUAL_CAT2	$7 * \${\text{MODAL_ANNUAL_PREM1}}$									
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$7 * \${\text{MODAL_SEMI_PREM1}}$									
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$7 * \${\text{MODAL_QUARTER_PREM1}}$									
ESTIMATED_PREMIUM_MONTHLY_CAT2	$7 * \${\text{MODAL_MONTH_PREM1}}$									
Output										
ESTIMATED_PREMIUM_ANNUAL_CAT2=58063.74 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=31354.47 ESTIMATED_PREMIUM_QUARTERLY_CAT2=16838.5 ESTIMATED_PREMIUM_MONTHLY_CAT2=5806.43										
<hr/>										
Given I select Category "Category 3"										
When I select below details to classify employees into category										
<table border="1"> <tr> <td>NumOfEmployee</td> <td>5</td> </tr> <tr> <td>EmployeePlans</td> <td>Life:Plan 7</td> </tr> </table>			NumOfEmployee	5	EmployeePlans	Life:Plan 7				
NumOfEmployee	5									
EmployeePlans	Life:Plan 7									
And I search "COMBO" range in static data and get the premium value for the below selected plan										
<table border="1"> <tr> <td>Life</td> <td>PREMIUM_VALUE_LIFE_3</td> </tr> </table>			Life	PREMIUM_VALUE_LIFE_3						
Life	PREMIUM_VALUE_LIFE_3									
Output										
PREMIUM_VALUE_LIFE_3=12442.230000										
<hr/>										
And I calculate the modal premium value for the selected plans into below variable										
<table border="1"> <tr> <td>MODAL_ANNUAL_PREM2</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_3}} * \\${\text{Annual}}$</td> </tr> <tr> <td>MODAL_SEMI_PREM2</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_3}} * \\${\text{Semi-Annual}}$</td> </tr> <tr> <td>MODAL_QUARTER_PREM2</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_3}} * \\${\text{Quarterly}}$</td> </tr> <tr> <td>MODAL_MONTH_PREM2</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_3}} * \\${\text{Monthly}}$</td> </tr> </table>			MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$	MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$	MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$	MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$
MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$									
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$									
MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$									
MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$									
Output										
MODAL_ANNUAL_PREM2=12442.23 MODAL_SEMI_PREM2=6718.81 MODAL_QUARTER_PREM2=3608.25										

MODAL_MONTH_PREM2=1244.23

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	$5 * \${MODAL_ANNUAL_PREM2}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	$5 * \${MODAL_SEMI_PREM2}$
ESTIMATED_PREMIUM_QUARTERLY_CAT3	$5 * \${MODAL_QUARTER_PREM2}$
ESTIMATED_PREMIUM_MONTHLY_CAT3	$5 * \${MODAL_MONTH_PREM2}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=62211.15
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=33594.05
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=18041.25
 ESTIMATED_PREMIUM_MONTHLY_CAT3=6221.15

Given I select Category "Category 4"**When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	Life:Plan 8

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=16589.640000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Annual}$
MODAL_SEMI_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Semi-Annual}$
MODAL_QUARTER_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Quarterly}$
MODAL_MONTH_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Monthly}$

Output

MODAL_ANNUAL_PREM3=16589.64
 MODAL_SEMI_PREM3=8958.41
 MODAL_QUARTER_PREM3=4811.0
 MODAL_MONTH_PREM3=1658.97

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$5 * \${MODAL_ANNUAL_PREM3}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$5 * \${MODAL_SEMI_PREM3}$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$5 * \${MODAL_QUARTER_PREM3}$

	ESTIMATED_PREMIUM_MONTHLY_CAT4	5 * \${MODAL_MONTH_PREM3}												
Output														
<pre>ESTIMATED_PREMIUM_ANNUAL_CAT4=82948.2 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=44792.05 ESTIMATED_PREMIUM_QUARTERLY_CAT4=24055.0 ESTIMATED_PREMIUM_MONTHLY_CAT4=8294.85</pre>														
<hr/>														
Given I select Category "Category 5"														
When I select below details to classify employees into category														
<table border="1"> <tr> <td>NumOfEmployee</td> <td>5</td> <td></td> </tr> <tr> <td>EmployeePlans</td> <td>Life:Plan 1</td> <td></td> </tr> </table>			NumOfEmployee	5		EmployeePlans	Life:Plan 1							
NumOfEmployee	5													
EmployeePlans	Life:Plan 1													
And I search "COMBO" range in static data and get the premium value for the below selected plan														
<table border="1"> <tr> <td>Life</td> <td>PREMIUM_VALUE_LIFE_5</td> <td></td> </tr> </table>			Life	PREMIUM_VALUE_LIFE_5										
Life	PREMIUM_VALUE_LIFE_5													
Output														
<pre>PREMIUM_VALUE_LIFE_5=829.482000</pre>														
<hr/>														
And I calculate the modal premium value for the selected plans into below variable														
<table border="1"> <tr> <td>MODAL_ANNUAL_PREM4</td> <td> \${PREMIUM_VALUE_LIFE_5} * \${Annual}</td> <td></td> </tr> <tr> <td>MODAL_SEMI_PREM4</td> <td> \${PREMIUM_VALUE_LIFE_5} * \${Semi-Annual}</td> <td></td> </tr> <tr> <td>MODAL_QUARTER_PREM4</td> <td> \${PREMIUM_VALUE_LIFE_5} * \${Quarterly}</td> <td></td> </tr> <tr> <td>MODAL_MONTH_PREM4</td> <td> \${PREMIUM_VALUE_LIFE_5} * \${Monthly}</td> <td></td> </tr> </table>			MODAL_ANNUAL_PREM4	 \${PREMIUM_VALUE_LIFE_5} * \${Annual}		MODAL_SEMI_PREM4	 \${PREMIUM_VALUE_LIFE_5} * \${Semi-Annual}		MODAL_QUARTER_PREM4	 \${PREMIUM_VALUE_LIFE_5} * \${Quarterly}		MODAL_MONTH_PREM4	 \${PREMIUM_VALUE_LIFE_5} * \${Monthly}	
MODAL_ANNUAL_PREM4	 \${PREMIUM_VALUE_LIFE_5} * \${Annual}													
MODAL_SEMI_PREM4	 \${PREMIUM_VALUE_LIFE_5} * \${Semi-Annual}													
MODAL_QUARTER_PREM4	 \${PREMIUM_VALUE_LIFE_5} * \${Quarterly}													
MODAL_MONTH_PREM4	 \${PREMIUM_VALUE_LIFE_5} * \${Monthly}													
Output														
<pre>MODAL_ANNUAL_PREM4=829.49 MODAL_SEMI_PREM4=447.93 MODAL_QUARTER_PREM4=240.55 MODAL_MONTH_PREM4=82.95</pre>														
<hr/>														
And I calculate the estimated premium value for the selected plans into below variable														
<table border="1"> <tr> <td>ESTIMATED_PREMIUM_ANNUAL_CAT5</td> <td> 5 * \${MODAL_ANNUAL_PREM4}</td> <td></td> </tr> <tr> <td>ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5</td> <td> 5 * \${MODAL_SEMI_PREM4}</td> <td></td> </tr> <tr> <td>ESTIMATED_PREMIUM_QUARTERLY_CAT5</td> <td> 5 * \${MODAL_QUARTER_PREM4}</td> <td></td> </tr> <tr> <td>ESTIMATED_PREMIUM_MONTHLY_CAT5</td> <td> 5 * \${MODAL_MONTH_PREM4}</td> <td></td> </tr> </table>			ESTIMATED_PREMIUM_ANNUAL_CAT5	 5 * \${MODAL_ANNUAL_PREM4}		ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	 5 * \${MODAL_SEMI_PREM4}		ESTIMATED_PREMIUM_QUARTERLY_CAT5	 5 * \${MODAL_QUARTER_PREM4}		ESTIMATED_PREMIUM_MONTHLY_CAT5	 5 * \${MODAL_MONTH_PREM4}	
ESTIMATED_PREMIUM_ANNUAL_CAT5	 5 * \${MODAL_ANNUAL_PREM4}													
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	 5 * \${MODAL_SEMI_PREM4}													
ESTIMATED_PREMIUM_QUARTERLY_CAT5	 5 * \${MODAL_QUARTER_PREM4}													
ESTIMATED_PREMIUM_MONTHLY_CAT5	 5 * \${MODAL_MONTH_PREM4}													
Output														
<pre>ESTIMATED_PREMIUM_ANNUAL_CAT5=4147.45 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=2239.65 ESTIMATED_PREMIUM_QUARTERLY_CAT5=1202.75</pre>														

ESTIMATED_PREMIUM_MONTHLY_CAT5=414.75

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_AILCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

ESTIMATED_ANNUAL_PREMIUM_AILCAT=306908.44
 ESTIMATED_PREMIUM_SEMI_ANNUAL=165730.92
 ESTIMATED_PREMIUM_QUARTERLY=89003.5
 ESTIMATED_PREMIUM_MONTHLY=30691.18

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =306908.44
 Expected Modal Premium value on screen =306908.44

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL}"

Output

Actual Annualized Premium value on screen =306908.44
 Expected Annualized Premium value on screen =306908.44

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=331461.84

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =165730.92

Expected Modal Premium value on screen =165730.92

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =331461.84

Expected Annualized Premium value on screen =331461.84

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_QUARTERLY) * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=356014.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on sc

Output

Actual Modal Premium value on screen =89003.50

Expected Modal Premium value on screen =89003.5

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =356014.00

Expected Annualized Premium value on screen =356014.0

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_MONTHLY) * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=368294.16

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc

Output

Actual Modal Premium value on screen =30691.18
 Expected Modal Premium value on screen =30691.18

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P**Output**

Actual Annualized Premium value on screen =368294.16
 Expected Annualized Premium value on screen =368294.16

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for product LIFE for "COMBO" for all 3 category**

Passed: 41

Before**Given I select Category "Category 1"****When I select below details to classify employees into category**

NumOfEmployee	40
EmployeePlans	Life:Plan 3

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=3317.928000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	\${PREMIUM_VALUE_LIFE_1} * \${Annual}
MODAL_SEMI_PREM	\${PREMIUM_VALUE_LIFE_1} * \${Semi-Annual}
MODAL_QUARTER_PREM	\${PREMIUM_VALUE_LIFE_1} * \${Quarterly}
MODAL_MONTH_PREM	\${PREMIUM_VALUE_LIFE_1} * \${Monthly}

Output

MODAL_ANNUAL_PREM=3317.93
 MODAL_SEMI_PREM=1791.69
 MODAL_QUARTER_PREM=962.2
 MODAL_MONTH_PREM=331.8

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	40 * \${MODAL_ANNUAL_PREM}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	40 * \${MODAL_SEMI_PREM}
ESTIMATED_PREMIUM_QUARTERLY_CAT1	40 * \${MODAL_QUARTER_PREM}
ESTIMATED_PREMIUM_MONTHLY_CAT1	40 * \${MODAL_MONTH_PREM}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=132717.2
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=71667.6
 ESTIMATED_PREMIUM_QUARTERLY_CAT1=38488.0
 ESTIMATED_PREMIUM_MONTHLY_CAT1=13272.0

Given I select Category "Category 2"**When I select below details to classify employees into category**

NumOfEmployee	7
EmployeePlans	Life:Plan 7

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=12442.230000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	 \${PREMIUM_VALUE_LIFE_2} * \${Annual}
MODAL_SEMI_PREM1	 \${PREMIUM_VALUE_LIFE_2} * \${Semi-Annual}
MODAL_QUARTER_PREM1	 \${PREMIUM_VALUE_LIFE_2} * \${Quarterly}
MODAL_MONTH_PREM1	 \${PREMIUM_VALUE_LIFE_2} * \${Monthly}

Output

MODAL_ANNUAL_PREM1=12442.23
 MODAL_SEMI_PREM1=6718.81
 MODAL_QUARTER_PREM1=3608.25
 MODAL_MONTH_PREM1=1244.23

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	7 * \${MODAL_ANNUAL_PREM1}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	7 * \${MODAL_SEMI_PREM1}
ESTIMATED_PREMIUM_QUARTERLY_CAT2	7 * \${MODAL_QUARTER_PREM1}
ESTIMATED_PREMIUM_MONTHLY_CAT2	7 * \${MODAL_MONTH_PREM1}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=87095.61

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=47031.67
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=25257.75
 ESTIMATED_PREMIUM_MONTHLY_CAT2=8709.61

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	Life:Plan 8

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=16589.640000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Annual}
MODAL_SEMI_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Semi-Annual}
MODAL_QUARTER_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Quarterly}
MODAL_MONTH_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Monthly}

Output

MODAL_ANNUAL_PREM2=16589.64
 MODAL_SEMI_PREM2=8958.41
 MODAL_QUARTER_PREM2=4811.0
 MODAL_MONTH_PREM2=1658.97

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	7 * \${MODAL_ANNUAL_PREM2}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	7 * \${MODAL_SEMI_PREM2}
ESTIMATED_PREMIUM_QUARTERLY_CAT3	7 * \${MODAL_QUARTER_PREM2}
ESTIMATED_PREMIUM_MONTHLY_CAT3	7 * \${MODAL_MONTH_PREM2}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=116127.48
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=62708.87
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=33677.0
 ESTIMATED_PREMIUM_MONTHLY_CAT3=11612.79

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	7

EmployeePlans	Life:Plan 1
---------------	-------------

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

```
PREMIUM_VALUE_LIFE_4=829.482000
```

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Annual}$
MODAL_SEMI_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Semi-Annual}$
MODAL_QUARTER_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Quarterly}$
MODAL_MONTH_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Monthly}$

Output

```
MODAL_ANNUAL_PREM3=829.49
MODAL_SEMI_PREM3=447.93
MODAL_QUARTER_PREM3=240.55
MODAL_MONTH_PREM3=82.95
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$7 * \${MODAL_ANNUAL_PREM3}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$7 * \${MODAL_SEMI_PREM3}$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$7 * \${MODAL_QUARTER_PREM3}$
ESTIMATED_PREMIUM_MONTHLY_CAT4	$7 * \${MODAL_MONTH_PREM3}$

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT4=5806.43
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=3135.51
ESTIMATED_PREMIUM_QUARTERLY_CAT4=1683.85
ESTIMATED_PREMIUM_MONTHLY_CAT4=580.65
```

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	Life:Plan 2

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=1658.964000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	<code> \${PREMIUM_VALUE_LIFE_5} * \${Annual}</code>
MODAL_SEMI_PREM4	<code> \${PREMIUM_VALUE_LIFE_5} * \${Semi-Annual}</code>
MODAL_QUARTER_PREM4	<code> \${PREMIUM_VALUE_LIFE_5} * \${Quarterly}</code>
MODAL_MONTH_PREM4	<code> \${PREMIUM_VALUE_LIFE_5} * \${Monthly}</code>

Output

MODAL_ANNUAL_PREM4=1658.97
MODAL_SEMI_PREM4=895.85
MODAL_QUARTER_PREM4=481.1
MODAL_MONTH_PREM4=165.9

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	<code>7 * \${MODAL_ANNUAL_PREM4}</code>
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	<code>7 * \${MODAL_SEMI_PREM4}</code>
ESTIMATED_PREMIUM_QUARTERLY_CAT5	<code>7 * \${MODAL_QUARTER_PREM4}</code>
ESTIMATED_PREMIUM_MONTHLY_CAT5	<code>7 * \${MODAL_MONTH_PREM4}</code>

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=11612.79
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=6270.95
ESTIMATED_PREMIUM_QUARTERLY_CAT5=3367.7
ESTIMATED_PREMIUM_MONTHLY_CAT5=1161.3

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	<code> \${ESTIMATED_PREMIUM_ANNUAL_CAT1}</code>
ESTIMATED_PREMIUM_SEMI_ANNUAL	<code> \${ESTIMATED_PREMIUM_SEMI_ANNUAL}</code>
ESTIMATED_PREMIUM_QUARTERLY	<code> \${ESTIMATED_PREMIUM_QUARTERLY_C}</code>
ESTIMATED_PREMIUM_MONTHLY	<code> \${ESTIMATED_PREMIUM_MONTHLY_CA}</code>

Output

ESTIMATED_ANNUAL_PREMIUM_ALLCAT=353359.51
ESTIMATED_PREMIUM_SEMI_ANNUAL=190814.6
ESTIMATED_PREMIUM_QUARTERLY=102474.3
ESTIMATED_PREMIUM_MONTHLY=35336.35

And I select payment frequency " `${payment.frequency.annual}`"

Then I verify the the Modal Premium value for frequency " `${payment.frequency.annual}`" on screen

Output

Actual Modal Premium value on screen =353359.51
Expected Modal Premium value on screen =353359.51

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =353359.51
Expected Annualized Premium value on screen =353359.51

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"

$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=381629.2

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =190814.60
Expected Modal Premium value on screen =190814.6

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =381629.20
Expected Annualized Premium value on screen =381629.2

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=409897.2

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen**Output**

Actual Modal Premium value on screen =102474.30
 Expected Modal Premium value on screen =102474.3

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"**Output**

Actual Annualized Premium value on screen =409897.20
 Expected Annualized Premium value on screen =409897.2

And I select payment frequency "\${payment.frequency.monthly}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_MONTHLY"**

$$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$$
Output

ESTIMATED_PREMIUM_ANNUALIZED=424036.2

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen**Output**

Actual Modal Premium value on screen =35336.35
 Expected Modal Premium value on screen =35336.35

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"**Output**

Actual Annualized Premium value on screen =424036.20
 Expected Annualized Premium value on screen =424036.2

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for product LIFE for "COMBO" for all 3 category****Passed: 41****Before**

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 3

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=3317.928000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM=3317.93
MODAL_SEMI_PREM=1791.69
MODAL_QUARTER_PREM=962.2
MODAL_MONTH_PREM=331.8

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$5 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$5 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$5 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$5 * \${\text{MODAL_MONTH_PREM}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=16589.65
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=8958.45
ESTIMATED_PREMIUM_QUARTERLY_CAT1=4811.0
ESTIMATED_PREMIUM_MONTHLY_CAT1=1659.0

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 8

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=16589.640000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM1=16589.64
 MODAL_SEMI_PREM1=8958.41
 MODAL_QUARTER_PREM1=4811.0
 MODAL_MONTH_PREM1=1658.97

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	$5 * \${\text{MODAL_ANNUAL_PREM1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$5 * \${\text{MODAL_SEMI_PREM1}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$5 * \${\text{MODAL_QUARTER_PREM1}}$
ESTIMATED_PREMIUM_MONTHLY_CAT2	$5 * \${\text{MODAL_MONTH_PREM1}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=82948.2
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=44792.05
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=24055.0
 ESTIMATED_PREMIUM_MONTHLY_CAT2=8294.85

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	Life:Plan 1

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=829.482000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$

	MODAL_QUARTER_PREM2 \${PREMIUM_VALUE_LIFE_3} * \${Quarterly}									
	MODAL_MONTH_PREM2 \${PREMIUM_VALUE_LIFE_3} * \${Monthly}									
Output										
MODAL_ANNUAL_PREM2=829.49 MODAL_SEMI_PREM2=447.93 MODAL_QUARTER_PREM2=240.55 MODAL_MONTH_PREM2=82.95										
And I calculate the estimated premium value for the selected plans into below variable										
<table border="1"> <tr> <td>ESTIMATED_PREMIUM_ANNUAL_CAT3</td><td>7 * \${MODAL_ANNUAL_PREM2}</td></tr> <tr> <td>ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3</td><td>7 * \${MODAL_SEMI_PREM2}</td></tr> <tr> <td>ESTIMATED_PREMIUM_QUARTERLY_CAT3</td><td>7 * \${MODAL_QUARTER_PREM2}</td></tr> <tr> <td>ESTIMATED_PREMIUM_MONTHLY_CAT3</td><td>7 * \${MODAL_MONTH_PREM2}</td></tr> </table>			ESTIMATED_PREMIUM_ANNUAL_CAT3	7 * \${MODAL_ANNUAL_PREM2}	ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	7 * \${MODAL_SEMI_PREM2}	ESTIMATED_PREMIUM_QUARTERLY_CAT3	7 * \${MODAL_QUARTER_PREM2}	ESTIMATED_PREMIUM_MONTHLY_CAT3	7 * \${MODAL_MONTH_PREM2}
ESTIMATED_PREMIUM_ANNUAL_CAT3	7 * \${MODAL_ANNUAL_PREM2}									
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	7 * \${MODAL_SEMI_PREM2}									
ESTIMATED_PREMIUM_QUARTERLY_CAT3	7 * \${MODAL_QUARTER_PREM2}									
ESTIMATED_PREMIUM_MONTHLY_CAT3	7 * \${MODAL_MONTH_PREM2}									
Output										
ESTIMATED_PREMIUM_ANNUAL_CAT3=5806.43 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=3135.51 ESTIMATED_PREMIUM_QUARTERLY_CAT3=1683.85 ESTIMATED_PREMIUM_MONTHLY_CAT3=580.65										
Given I select Category "Category 4"										
When I select below details to classify employees into category										
<table border="1"> <tr> <td>NumOfEmployee</td><td>7</td></tr> <tr> <td>EmployeePlans</td><td>Life:Plan 2</td></tr> </table>			NumOfEmployee	7	EmployeePlans	Life:Plan 2				
NumOfEmployee	7									
EmployeePlans	Life:Plan 2									
And I search "COMBO" range in static data and get the premium value for the below selected plan										
<table border="1"> <tr> <td>Life</td><td>PREMIUM_VALUE_LIFE_4</td></tr> </table>			Life	PREMIUM_VALUE_LIFE_4						
Life	PREMIUM_VALUE_LIFE_4									
Output										
PREMIUM_VALUE_LIFE_4=1658.964000										
And I calculate the modal premium value for the selected plans into below variable										
<table border="1"> <tr> <td>MODAL_ANNUAL_PREM3</td><td> \${PREMIUM_VALUE_LIFE_4} * \${Annual}</td></tr> <tr> <td>MODAL_SEMI_PREM3</td><td> \${PREMIUM_VALUE_LIFE_4} * \${Semi-Annual}</td></tr> <tr> <td>MODAL_QUARTER_PREM3</td><td> \${PREMIUM_VALUE_LIFE_4} * \${Quarterly}</td></tr> <tr> <td>MODAL_MONTH_PREM3</td><td> \${PREMIUM_VALUE_LIFE_4} * \${Monthly}</td></tr> </table>			MODAL_ANNUAL_PREM3	\${PREMIUM_VALUE_LIFE_4} * \${Annual}	MODAL_SEMI_PREM3	\${PREMIUM_VALUE_LIFE_4} * \${Semi-Annual}	MODAL_QUARTER_PREM3	\${PREMIUM_VALUE_LIFE_4} * \${Quarterly}	MODAL_MONTH_PREM3	\${PREMIUM_VALUE_LIFE_4} * \${Monthly}
MODAL_ANNUAL_PREM3	\${PREMIUM_VALUE_LIFE_4} * \${Annual}									
MODAL_SEMI_PREM3	\${PREMIUM_VALUE_LIFE_4} * \${Semi-Annual}									
MODAL_QUARTER_PREM3	\${PREMIUM_VALUE_LIFE_4} * \${Quarterly}									
MODAL_MONTH_PREM3	\${PREMIUM_VALUE_LIFE_4} * \${Monthly}									
Output										
MODAL_ANNUAL_PREM3=1658.97 MODAL_SEMI_PREM3=895.85 MODAL_QUARTER_PREM3=481.1 MODAL_MONTH_PREM3=165.9										

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	7 * \${MODAL_ANNUAL_PREM3}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	7 * \${MODAL_SEMI_PREM3}
ESTIMATED_PREMIUM_QUARTERLY_CAT4	7 * \${MODAL_QUARTER_PREM3}
ESTIMATED_PREMIUM_MONTHLY_CAT4	7 * \${MODAL_MONTH_PREM3}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=11612.79
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=6270.95
 ESTIMATED_PREMIUM_QUARTERLY_CAT4=3367.7
 ESTIMATED_PREMIUM_MONTHLY_CAT4=1161.3

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	Life:Plan 3

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=3317.928000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Annual}
MODAL_SEMI_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Semi-Annual}
MODAL_QUARTER_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Quarterly}
MODAL_MONTH_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Monthly}

Output

MODAL_ANNUAL_PREM4=3317.93
 MODAL_SEMI_PREM4=1791.69
 MODAL_QUARTER_PREM4=962.2
 MODAL_MONTH_PREM4=331.8

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	7 * \${MODAL_ANNUAL_PREM4}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	7 * \${MODAL_SEMI_PREM4}
ESTIMATED_PREMIUM_QUARTERLY_CAT5	7 * \${MODAL_QUARTER_PREM4}
ESTIMATED_PREMIUM_MONTHLY_CAT5	7 * \${MODAL_MONTH_PREM4}

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT5=23225.51
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=12541.83
ESTIMATED_PREMIUM_QUARTERLY_CAT5=6735.4
ESTIMATED_PREMIUM_MONTHLY_CAT5=2322.6
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	 \${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	 \${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	 \${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	 \${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

```
ESTIMATED_ANNUAL_PREMIUM_ALLCAT=140182.58
ESTIMATED_PREMIUM_SEMI_ANNUAL=75698.79
ESTIMATED_PREMIUM_QUARTERLY=40652.95
ESTIMATED_PREMIUM_MONTHLY=14018.4
```

And I select payment frequency "\${payment.frequency.annual}"**Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen****Output**

```
Actual Modal Premium value on screen =140182.58
Expected Modal Premium value on screen =140182.58
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM}"**Output**

```
Actual Annualized Premium value on screen =140182.58
Expected Annualized Premium value on screen =140182.58
```

And I select payment frequency "\${payment.frequency.semi.annual}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUALIZED"**

$$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$$
Output

```
ESTIMATED_PREMIUM_ANNUALIZED=151397.58
```

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =75698.79
Expected Modal Premium value on screen =75698.79

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =151397.58
Expected Annualized Premium value on screen =151397.58

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=162611.8

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =40652.95
Expected Modal Premium value on screen =40652.95

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =162611.80
Expected Annualized Premium value on screen =162611.8

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_MONTHLY"

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=168220.8

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =14018.40
Expected Modal Premium value on screen =14018.4

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =168220.80
Expected Annualized Premium value on screen =168220.8

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "COMBO" for all 3 category

Passed: 41

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	25
EmployeePlans	Life:Plan 4

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=4976.892000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${PREMIUM_VALUE_LIFE_1} * \${Annual}$
MODAL_SEMI_PREM	$\${PREMIUM_VALUE_LIFE_1} * \${Semi-Annual}$
MODAL_QUARTER_PREM	$\${PREMIUM_VALUE_LIFE_1} * \${Quarterly}$
MODAL_MONTH_PREM	$\${PREMIUM_VALUE_LIFE_1} * \${Monthly}$

Output

MODAL_ANNUAL_PREM=4976.9
MODAL_SEMI_PREM=2687.53
MODAL_QUARTER_PREM=1443.3
MODAL_MONTH_PREM=497.69

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	25 * \${MODAL_ANNUAL_PREM}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	25 * \${MODAL_SEMI_PREM}
ESTIMATED_PREMIUM_QUARTERLY_CAT1	25 * \${MODAL_QUARTER_PREM}
ESTIMATED_PREMIUM_MONTHLY_CAT1	25 * \${MODAL_MONTH_PREM}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=124422.5
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=67188.25
ESTIMATED_PREMIUM_QUARTERLY_CAT1=36082.5
ESTIMATED_PREMIUM_MONTHLY_CAT1=12442.25

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	24
EmployeePlans	Life:Plan 5

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=6635.856000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Annual}
MODAL_SEMI_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Semi-Annual}
MODAL_QUARTER_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Quarterly}
MODAL_MONTH_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Monthly}

Output

MODAL_ANNUAL_PREM1=6635.86
MODAL_SEMI_PREM1=3583.37
MODAL_QUARTER_PREM1=1924.4
MODAL_MONTH_PREM1=663.59

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	24 * \${MODAL_ANNUAL_PREM1}
-------------------------------	-----------------------------

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	24 * \${MODAL_SEMI_PREM1}
ESTIMATED_PREMIUM_QUARTERLY_CAT2	24 * \${MODAL_QUARTER_PREM1}
ESTIMATED_PREMIUM_MONTHLY_CAT2	24 * \${MODAL_MONTH_PREM1}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=159260.64
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=86000.88
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=46185.6
 ESTIMATED_PREMIUM_MONTHLY_CAT2=15926.16

Given I select Category "Category 3"**When I select below details to classify employees into category**

NumOfEmployee	1
EmployeePlans	Life:Plan 6

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=8294.820000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	 \${PREMIUM_VALUE_LIFE_3} * \${Annual}
MODAL_SEMI_PREM2	 \${PREMIUM_VALUE_LIFE_3} * \${Semi-Annual}
MODAL_QUARTER_PREM2	 \${PREMIUM_VALUE_LIFE_3} * \${Quarterly}
MODAL_MONTH_PREM2	 \${PREMIUM_VALUE_LIFE_3} * \${Monthly}

Output

MODAL_ANNUAL_PREM2=8294.82
 MODAL_SEMI_PREM2=4479.21
 MODAL_QUARTER_PREM2=2405.5
 MODAL_MONTH_PREM2=829.49

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	1 * \${MODAL_ANNUAL_PREM2}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	1 * \${MODAL_SEMI_PREM2}
ESTIMATED_PREMIUM_QUARTERLY_CAT3	1 * \${MODAL_QUARTER_PREM2}
ESTIMATED_PREMIUM_MONTHLY_CAT3	1 * \${MODAL_MONTH_PREM2}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=8294.82
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=4479.21

ESTIMATED_PREMIUM_QUARTERLY_CAT3=2405.5
ESTIMATED_PREMIUM_MONTHLY_CAT3=829.49

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	1
EmployeePlans	Life:Plan 7

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=12442.230000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Annual}}$
MODAL_SEMI_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM3=12442.23

MODAL_SEMI_PREM3=6718.81

MODAL_QUARTER_PREM3=3608.25

MODAL_MONTH_PREM3=1244.23

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$1 * \${\text{MODAL_ANNUAL_PREM3}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$1 * \${\text{MODAL_SEMI_PREM3}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$1 * \${\text{MODAL_QUARTER_PREM3}}$
ESTIMATED_PREMIUM_MONTHLY_CAT4	$1 * \${\text{MODAL_MONTH_PREM3}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=12442.23

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=6718.81

ESTIMATED_PREMIUM_QUARTERLY_CAT4=3608.25

ESTIMATED_PREMIUM_MONTHLY_CAT4=1244.23

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	1
EmployeePlans	Life:Plan 8

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=16589.640000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Annual}
MODAL_SEMI_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Semi-Annual}
MODAL_QUARTER_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Quarterly}
MODAL_MONTH_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Monthly}

Output

MODAL_ANNUAL_PREM4=16589.64

MODAL_SEMI_PREM4=8958.41

MODAL_QUARTER_PREM4=4811.0

MODAL_MONTH_PREM4=1658.97

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	1 * \${MODAL_ANNUAL_PREM4}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	1 * \${MODAL_SEMI_PREM4}
ESTIMATED_PREMIUM_QUARTERLY_CAT5	1 * \${MODAL_QUARTER_PREM4}
ESTIMATED_PREMIUM_MONTHLY_CAT5	1 * \${MODAL_MONTH_PREM4}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=16589.64

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=8958.41

ESTIMATED_PREMIUM_QUARTERLY_CAT5=4811.0

ESTIMATED_PREMIUM_MONTHLY_CAT5=1658.97

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_AllCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_CAT5}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_CAT5}

Output

ESTIMATED_ANNUAL_PREMIUM_AllCAT=321009.83

ESTIMATED_PREMIUM_SEMI_ANNUAL=173345.56

ESTIMATED_PREMIUM_QUARTERLY=93092.85

ESTIMATED_PREMIUM_MONTHLY=32101.1

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =321009.83

Expected Modal Premium value on screen =321009.83

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED_PREMIUM}"

Output

Actual Annualized Premium value on screen =321009.83

Expected Annualized Premium value on screen =321009.83

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"

$(\$ESTIMATED_PREMIUM_SEMI_ANNUAL) * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=346691.12

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =173345.56

Expected Modal Premium value on screen =173345.56

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED_PREMIUM}"

Output

Actual Annualized Premium value on screen =346691.12

Expected Annualized Premium value on screen =346691.12

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=372371.4

Then I verify the the Modal Premium value for frequency " $\${payment.frequency.quarterly}$ " on screen

Output

Actual Modal Premium value on screen =93092.85

Expected Modal Premium value on screen =93092.85

Then I verify the the Annualized Premium value on screen should match with " $\${ESTIMATED_PREMIUM_ANNUALIZED}$ "

Output

Actual Annualized Premium value on screen =372371.40

Expected Annualized Premium value on screen =372371.4

And I select payment frequency " $\${payment.frequency.monthly}$ "

And I calculate the estimated premium value for the selected plans into variable " $\${ESTIMATED_PREMIUM_MONTHLY}$ "

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=385213.2

Then I verify the the Modal Premium value for frequency " $\${payment.frequency.monthly}$ " on screen

Output

Actual Modal Premium value on screen =32101.10

Expected Modal Premium value on screen =32101.1

Then I verify the the Annualized Premium value on screen should match with " $\${ESTIMATED_PREMIUM_ANNUALIZED}$ "

Output

Actual Annualized Premium value on screen =385213.20

Expected Annualized Premium value on screen =385213.2

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for product LIFE for "COMBO" for all 3 category**

Passed: 41

Before**Given I select Category "Category 1"****When I select below details to classify employees into category**

NumOfEmployee	25
EmployeePlans	Life:Plan 4

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=4976.892000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM=4976.9
 MODAL_SEMI_PREM=2687.53
 MODAL_QUARTER_PREM=1443.3
 MODAL_MONTH_PREM=497.69

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$25 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$25 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$25 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$25 * \${\text{MODAL_MONTH_PREM}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=124422.5
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=67188.25
 ESTIMATED_PREMIUM_QUARTERLY_CAT1=36082.5
 ESTIMATED_PREMIUM_MONTHLY_CAT1=12442.25

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	24
EmployeePlans	Life:Plan 6

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=8294.820000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM1=8294.82

MODAL_SEMI_PREM1=4479.21

MODAL_QUARTER_PREM1=2405.5

MODAL_MONTH_PREM1=829.49

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	$24 * \${\text{MODAL_ANNUAL_PREM1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$24 * \${\text{MODAL_SEMI_PREM1}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$24 * \${\text{MODAL_QUARTER_PREM1}}$
ESTIMATED_PREMIUM_MONTHLY_CAT2	$24 * \${\text{MODAL_MONTH_PREM1}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=199075.68

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=107501.04

ESTIMATED_PREMIUM_QUARTERLY_CAT2=57732.0

ESTIMATED_PREMIUM_MONTHLY_CAT2=19907.76

Given I select Category "Category 3"**When I select below details to classify employees into category**

NumOfEmployee	2
EmployeePlans	Life:Plan 7

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=12442.230000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM2=12442.23
 MODAL_SEMI_PREM2=6718.81
 MODAL_QUARTER_PREM2=3608.25
 MODAL_MONTH_PREM2=1244.23

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	$2 * \${\text{MODAL_ANNUAL_PREM2}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	$2 * \${\text{MODAL_SEMI_PREM2}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT3	$2 * \${\text{MODAL_QUARTER_PREM2}}$
ESTIMATED_PREMIUM_MONTHLY_CAT3	$2 * \${\text{MODAL_MONTH_PREM2}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=24884.46
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=13437.62
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=7216.5
 ESTIMATED_PREMIUM_MONTHLY_CAT3=2488.46

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	2
EmployeePlans	Life:Plan 8

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=16589.640000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Annual}}$

MODAL_SEMI_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM3=16589.64
 MODAL_SEMI_PREM3=8958.41
 MODAL_QUARTER_PREM3=4811.0
 MODAL_MONTH_PREM3=1658.97

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$2 * \${\text{MODAL_ANNUAL_PREM3}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$2 * \${\text{MODAL_SEMI_PREM3}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$2 * \${\text{MODAL_QUARTER_PREM3}}$
ESTIMATED_PREMIUM_MONTHLY_CAT4	$2 * \${\text{MODAL_MONTH_PREM3}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=33179.28
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=17916.82
 ESTIMATED_PREMIUM_QUARTERLY_CAT4=9622.0
 ESTIMATED_PREMIUM_MONTHLY_CAT4=3317.94

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	2
EmployeePlans	Life:Plan 1

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=829.482000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Annual}}$
MODAL_SEMI_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM4=829.49
 MODAL_SEMI_PREM4=447.93

MODAL_QUARTER_PREM4=240.55
MODAL_MONTH_PREM4=82.95

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	2 * \${MODAL_ANNUAL_PREM4}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	2 * \${MODAL_SEMI_PREM4}
ESTIMATED_PREMIUM_QUARTERLY_CAT5	2 * \${MODAL_QUARTER_PREM4}
ESTIMATED_PREMIUM_MONTHLY_CAT5	2 * \${MODAL_MONTH_PREM4}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=1658.98
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=895.86
ESTIMATED_PREMIUM_QUARTERLY_CAT5=481.1
ESTIMATED_PREMIUM_MONTHLY_CAT5=165.9

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_AILCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

ESTIMATED_ANNUAL_PREMIUM_AILCAT=383220.9
ESTIMATED_PREMIUM_SEMI_ANNUAL=206939.59
ESTIMATED_PREMIUM_QUARTERLY=111134.1
ESTIMATED_PREMIUM_MONTHLY=38322.31

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =383220.90
Expected Modal Premium value on screen =383220.9

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM_AILCAT}"

Output

Actual Annualized Premium value on screen =383220.90
Expected Annualized Premium value on screen =383220.9

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=413879.18

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =206939.59

Expected Modal Premium value on screen =206939.59

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =413879.18

Expected Annualized Premium value on screen =413879.18

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=444536.4

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =111134.10

Expected Modal Premium value on screen =111134.1

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =444536.40

Expected Annualized Premium value on screen =444536.4

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=459867.72

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc

Output

Actual Modal Premium value on screen =38322.31

Expected Modal Premium value on screen =38322.31

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =459867.72

Expected Annualized Premium value on screen =459867.72

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "COMBO" for all 3 category

Passed: 41

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	3
EmployeePlans	Life:Plan 4

And I search "COMBO" range in static data and get the premium value for the below selected pla

Life PREMIUM_VALUE_LIFE_1

Output

PREMIUM_VALUE_LIFE_1=4976.892000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$

Output

```
MODAL_ANNUAL_PREM=4976.9
MODAL_SEMI_PREM=2687.53
MODAL_QUARTER_PREM=1443.3
MODAL_MONTH_PREM=497.69
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$3 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$3 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$3 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$3 * \${\text{MODAL_MONTH_PREM}}$

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT1=14930.7
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=8062.59
ESTIMATED_PREMIUM_QUARTERLY_CAT1=4329.9
ESTIMATED_PREMIUM_MONTHLY_CAT1=1493.07
```

Given I select Category "Category 2"**When I select below details to classify employees into category**

NumOfEmployee	2
EmployeePlans	Life:Plan 7

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

```
PREMIUM_VALUE_LIFE_2=12442.230000
```

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$

Output

```
MODAL_ANNUAL_PREM1=12442.23
```

MODAL_SEMI_PREM1=6718.81
 MODAL_QUARTER_PREM1=3608.25
 MODAL_MONTH_PREM1=1244.23

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	2 * \${MODAL_ANNUAL_PREM1}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	2 * \${MODAL_SEMI_PREM1}
ESTIMATED_PREMIUM_QUARTERLY_CAT2	2 * \${MODAL_QUARTER_PREM1}
ESTIMATED_PREMIUM_MONTHLY_CAT2	2 * \${MODAL_MONTH_PREM1}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=24884.46
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=13437.62
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=7216.5
 ESTIMATED_PREMIUM_MONTHLY_CAT2=2488.46

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	1
EmployeePlans	Life:Plan 8

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=16589.640000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Annual}
MODAL_SEMI_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Semi-Annual}
MODAL_QUARTER_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Quarterly}
MODAL_MONTH_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Monthly}

Output

MODAL_ANNUAL_PREM2=16589.64
 MODAL_SEMI_PREM2=8958.41
 MODAL_QUARTER_PREM2=4811.0
 MODAL_MONTH_PREM2=1658.97

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	1 * \${MODAL_ANNUAL_PREM2}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	1 * \${MODAL_SEMI_PREM2}

	ESTIMATED_PREMIUM_QUARTERLY_CAT3	1 * \${MODAL_QUARTER_PREM2}
	ESTIMATED_PREMIUM_MONTHLY_CAT3	1 * \${MODAL_MONTH_PREM2}
Output		
ESTIMATED_PREMIUM_ANNUAL_CAT3=16589.64 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=8958.41 ESTIMATED_PREMIUM_QUARTERLY_CAT3=4811.0 ESTIMATED_PREMIUM_MONTHLY_CAT3=1658.97		
Given I select Category "Category 4"		
When I select below details to classify employees into category		
	NumOfEmployee 2	
	EmployeePlans	Life:Plan 1
And I search "COMBO" range in static data and get the premium value for the below selected plan		
	Life	PREMIUM_VALUE_LIFE_4
Output		
PREMIUM_VALUE_LIFE_4=829.482000		
And I calculate the modal premium value for the selected plans into below variable		
	MODAL_ANNUAL_PREM3	 \${PREMIUM_VALUE_LIFE_4} * \${Annual}
	MODAL_SEMI_PREM3	 \${PREMIUM_VALUE_LIFE_4} * \${Semi-Annual}
	MODAL_QUARTER_PREM3	 \${PREMIUM_VALUE_LIFE_4} * \${Quarterly}
	MODAL_MONTH_PREM3	 \${PREMIUM_VALUE_LIFE_4} * \${Monthly}
Output		
MODAL_ANNUAL_PREM3=829.49 MODAL_SEMI_PREM3=447.93 MODAL_QUARTER_PREM3=240.55 MODAL_MONTH_PREM3=82.95		
And I calculate the estimated premium value for the selected plans into below variable		
	ESTIMATED_PREMIUM_ANNUAL_CAT4	2 * \${MODAL_ANNUAL_PREM3}
	ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	2 * \${MODAL_SEMI_PREM3}
	ESTIMATED_PREMIUM_QUARTERLY_CAT4	2 * \${MODAL_QUARTER_PREM3}
	ESTIMATED_PREMIUM_MONTHLY_CAT4	2 * \${MODAL_MONTH_PREM3}
Output		
ESTIMATED_PREMIUM_ANNUAL_CAT4=1658.98 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=895.86 ESTIMATED_PREMIUM_QUARTERLY_CAT4=481.1 ESTIMATED_PREMIUM_MONTHLY_CAT4=165.9		

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	2
EmployeePlans	Life:Plan 2

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=1658.964000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Annual}}$
MODAL_SEMI_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM4=1658.97
 MODAL_SEMI_PREM4=895.85
 MODAL_QUARTER_PREM4=481.1
 MODAL_MONTH_PREM4=165.9

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	$2 * \${\text{MODAL_ANNUAL_PREM4}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	$2 * \${\text{MODAL_SEMI_PREM4}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT5	$2 * \${\text{MODAL_QUARTER_PREM4}}$
ESTIMATED_PREMIUM_MONTHLY_CAT5	$2 * \${\text{MODAL_MONTH_PREM4}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=3317.94
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=1791.7
 ESTIMATED_PREMIUM_QUARTERLY_CAT5=962.2
 ESTIMATED_PREMIUM_MONTHLY_CAT5=331.8

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	$\${\text{ESTIMATED_PREMIUM_ANNUAL_CAT1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL	$\${\text{ESTIMATED_PREMIUM_SEMI_ANNUAL}}$
ESTIMATED_PREMIUM_QUARTERLY	$\${\text{ESTIMATED_PREMIUM_QUARTERLY_C}}$
ESTIMATED_PREMIUM_MONTHLY	$\${\text{ESTIMATED_PREMIUM_MONTHLY_CA}}$

Output

```
ESTIMATED_ANNUAL_PREMIUM_AVERAGE=61381.72
ESTIMATED_PREMIUM_SEMI_ANNUAL=33146.18
ESTIMATED_PREMIUM_QUARTERLY=17800.7
ESTIMATED_PREMIUM_MONTHLY=6138.2
```

And I select payment frequency "\${payment.frequency.annual}"**Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen****Output**

```
Actual Modal Premium value on screen =61381.72
Expected Modal Premium value on screen =61381.72
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM_AVERAGE}"**Output**

```
Actual Annualized Premium value on screen =61381.72
Expected Annualized Premium value on screen =61381.72
```

And I select payment frequency "\${payment.frequency.semi.annual}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"**

```
(${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)
```

Output

```
ESTIMATED_PREMIUM_ANNUALIZED=66292.36
```

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen**Output**

```
Actual Modal Premium value on screen =33146.18
Expected Modal Premium value on screen =33146.18
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM_SEMI_ANNUAL}"**Output**

```
Actual Annualized Premium value on screen =66292.36
Expected Annualized Premium value on screen =66292.36
```

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=71202.8

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =17800.70

Expected Modal Premium value on screen =17800.7

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =71202.80

Expected Annualized Premium value on screen =71202.8

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=73658.4

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =6138.20

Expected Modal Premium value on screen =6138.2

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =73658.40
 Expected Annualized Premium value on screen =73658.4

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for product LIFE for "COMBO" for all 3 category**

Passed: 41

Before**Given I select Category "Category 1"****When I select below details to classify employees into category**

NumOfEmployee	2
EmployeePlans	Life:Plan 4

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=4976.892000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM=4976.9
 MODAL_SEMI_PREM=2687.53
 MODAL_QUARTER_PREM=1443.3
 MODAL_MONTH_PREM=497.69

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$2 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$2 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$2 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$2 * \${\text{MODAL_MONTH_PREM}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=9953.8
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=5375.06
 ESTIMATED_PREMIUM_QUARTERLY_CAT1=2886.6

ESTIMATED_PREMIUM_MONTHLY_CAT1=995.38

Given I select Category "Category 2"**When I select below details to classify employees into category**

NumOfEmployee2	
EmployeePlans	Life:Plan 8

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=16589.640000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Annual}
MODAL_SEMI_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Semi-Annual}
MODAL_QUARTER_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Quarterly}
MODAL_MONTH_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Monthly}

Output

MODAL_ANNUAL_PREM1=16589.64

MODAL_SEMI_PREM1=8958.41

MODAL_QUARTER_PREM1=4811.0

MODAL_MONTH_PREM1=1658.97

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	2 * \${MODAL_ANNUAL_PREM1}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	2 * \${MODAL_SEMI_PREM1}
ESTIMATED_PREMIUM_QUARTERLY_CAT2	2 * \${MODAL_QUARTER_PREM1}
ESTIMATED_PREMIUM_MONTHLY_CAT2	2 * \${MODAL_MONTH_PREM1}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=33179.28

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=17916.82

ESTIMATED_PREMIUM_QUARTERLY_CAT2=9622.0

ESTIMATED_PREMIUM_MONTHLY_CAT2=3317.94

Given I select Category "Category 3"**When I select below details to classify employees into category**

NumOfEmployee2	
EmployeePlans	Life:Plan 1

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=829.482000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM2=829.49

MODAL_SEMI_PREM2=447.93

MODAL_QUARTER_PREM2=240.55

MODAL_MONTH_PREM2=82.95

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	$2 * \${\text{MODAL_ANNUAL_PREM2}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	$2 * \${\text{MODAL_SEMI_PREM2}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT3	$2 * \${\text{MODAL_QUARTER_PREM2}}$
ESTIMATED_PREMIUM_MONTHLY_CAT3	$2 * \${\text{MODAL_MONTH_PREM2}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=1658.98

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=895.86

ESTIMATED_PREMIUM_QUARTERLY_CAT3=481.1

ESTIMATED_PREMIUM_MONTHLY_CAT3=165.9

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	2
EmployeePlans	Life:Plan 2

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=1658.964000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Annual}}$
MODAL_SEMI_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Monthly}}$

Output

```
MODAL_ANNUAL_PREM3=1658.97
MODAL_SEMI_PREM3=895.85
MODAL_QUARTER_PREM3=481.1
MODAL_MONTH_PREM3=165.9
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$2 * \${\text{MODAL_ANNUAL_PREM3}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$2 * \${\text{MODAL_SEMI_PREM3}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$2 * \${\text{MODAL_QUARTER_PREM3}}$
ESTIMATED_PREMIUM_MONTHLY_CAT4	$2 * \${\text{MODAL_MONTH_PREM3}}$

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT4=3317.94
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=1791.7
ESTIMATED_PREMIUM_QUARTERLY_CAT4=962.2
ESTIMATED_PREMIUM_MONTHLY_CAT4=331.8
```

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	3
EmployeePlans	Life:Plan 3

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

```
PREMIUM_VALUE_LIFE_5=3317.928000
```

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Annual}}$
MODAL_SEMI_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM4=3317.93
 MODAL_SEMI_PREM4=1791.69
 MODAL_QUARTER_PREM4=962.2
 MODAL_MONTH_PREM4=331.8

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	3 * \${MODAL_ANNUAL_PREM4}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	3 * \${MODAL_SEMI_PREM4}
ESTIMATED_PREMIUM_QUARTERLY_CAT5	3 * \${MODAL_QUARTER_PREM4}
ESTIMATED_PREMIUM_MONTHLY_CAT5	3 * \${MODAL_MONTH_PREM4}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=9953.79
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=5375.07
 ESTIMATED_PREMIUM_QUARTERLY_CAT5=2886.6
 ESTIMATED_PREMIUM_MONTHLY_CAT5=995.4

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

ESTIMATED_ANNUAL_PREMIUM_ALLCAT=58063.79
 ESTIMATED_PREMIUM_SEMI_ANNUAL=31354.51
 ESTIMATED_PREMIUM_QUARTERLY=16838.5
 ESTIMATED_PREMIUM_MONTHLY=5806.42

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =58063.79
 Expected Modal Premium value on screen =58063.79

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_A}

Output

Actual Annualized Premium value on screen =58063.79
Expected Annualized Premium value on screen =58063.79

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=62709.02

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on s

Output

Actual Modal Premium value on screen =31354.51
Expected Modal Premium value on screen =31354.51

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =62709.02
Expected Annualized Premium value on screen =62709.02

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=67354.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on s

Output

Actual Modal Premium value on screen =16838.50
Expected Modal Premium value on screen =16838.5

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =67354.00
 Expected Annualized Premium value on screen =67354.0

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=69677.04

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc

Output

Actual Modal Premium value on screen =5806.42
 Expected Modal Premium value on screen =5806.42

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =69677.04
 Expected Annualized Premium value on screen =69677.04

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "COMBO" for all 3 category

Passed: 41

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	50
EmployeePlans	Life:Plan 4

And I search "COMBO" range in static data and get the premium value for the below selected pla

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=4976.892000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM=4976.9
MODAL_SEMI_PREM=2687.53
MODAL_QUARTER_PREM=1443.3
MODAL_MONTH_PREM=497.69

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$50 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$50 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$50 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$50 * \${\text{MODAL_MONTH_PREM}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=248845.0
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=134376.5
ESTIMATED_PREMIUM_QUARTERLY_CAT1=72165.0
ESTIMATED_PREMIUM_MONTHLY_CAT1=24884.5

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 1

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=829.482000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$

	MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$								
Output										
MODAL_ANNUAL_PREM1=829.49 MODAL_SEMI_PREM1=447.93 MODAL_QUARTER_PREM1=240.55 MODAL_MONTH_PREM1=82.95										
<hr/>										
And I calculate the estimated premium value for the selected plans into below variable										
<table border="1"> <tr> <td>ESTIMATED_PREMIUM_ANNUAL_CAT2</td> <td>$5 * \\${\text{MODAL_ANNUAL_PREM1}}$</td> </tr> <tr> <td>ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2</td> <td>$5 * \\${\text{MODAL_SEMI_PREM1}}$</td> </tr> <tr> <td>ESTIMATED_PREMIUM_QUARTERLY_CAT2</td> <td>$5 * \\${\text{MODAL_QUARTER_PREM1}}$</td> </tr> <tr> <td>ESTIMATED_PREMIUM_MONTHLY_CAT2</td> <td>$5 * \\${\text{MODAL_MONTH_PREM1}}$</td> </tr> </table>			ESTIMATED_PREMIUM_ANNUAL_CAT2	$5 * \${\text{MODAL_ANNUAL_PREM1}}$	ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$5 * \${\text{MODAL_SEMI_PREM1}}$	ESTIMATED_PREMIUM_QUARTERLY_CAT2	$5 * \${\text{MODAL_QUARTER_PREM1}}$	ESTIMATED_PREMIUM_MONTHLY_CAT2	$5 * \${\text{MODAL_MONTH_PREM1}}$
ESTIMATED_PREMIUM_ANNUAL_CAT2	$5 * \${\text{MODAL_ANNUAL_PREM1}}$									
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$5 * \${\text{MODAL_SEMI_PREM1}}$									
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$5 * \${\text{MODAL_QUARTER_PREM1}}$									
ESTIMATED_PREMIUM_MONTHLY_CAT2	$5 * \${\text{MODAL_MONTH_PREM1}}$									
Output										
ESTIMATED_PREMIUM_ANNUAL_CAT2=4147.45 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=2239.65 ESTIMATED_PREMIUM_QUARTERLY_CAT2=1202.75 ESTIMATED_PREMIUM_MONTHLY_CAT2=414.75										
<hr/>										
Given I select Category "Category 3"										
When I select below details to classify employees into category										
<table border="1"> <tr> <td>NumOfEmployee</td> <td>5</td> </tr> <tr> <td>EmployeePlans</td> <td>Life:Plan 2</td> </tr> </table>			NumOfEmployee	5	EmployeePlans	Life:Plan 2				
NumOfEmployee	5									
EmployeePlans	Life:Plan 2									
And I search "COMBO" range in static data and get the premium value for the below selected plan										
<table border="1"> <tr> <td>Life</td> <td>PREMIUM_VALUE_LIFE_3</td> </tr> </table>			Life	PREMIUM_VALUE_LIFE_3						
Life	PREMIUM_VALUE_LIFE_3									
Output										
PREMIUM_VALUE_LIFE_3=1658.964000										
<hr/>										
And I calculate the modal premium value for the selected plans into below variable										
<table border="1"> <tr> <td>MODAL_ANNUAL_PREM2</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_3}} * \\${\text{Annual}}$</td> </tr> <tr> <td>MODAL_SEMI_PREM2</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_3}} * \\${\text{Semi-Annual}}$</td> </tr> <tr> <td>MODAL_QUARTER_PREM2</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_3}} * \\${\text{Quarterly}}$</td> </tr> <tr> <td>MODAL_MONTH_PREM2</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_3}} * \\${\text{Monthly}}$</td> </tr> </table>			MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$	MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$	MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$	MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$
MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$									
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$									
MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$									
MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$									
Output										
MODAL_ANNUAL_PREM2=1658.97 MODAL_SEMI_PREM2=895.85 MODAL_QUARTER_PREM2=481.1										

MODAL_MONTH_PREM2=165.9

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	$5 * \${MODAL_ANNUAL_PREM2}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	$5 * \${MODAL_SEMI_PREM2}$
ESTIMATED_PREMIUM_QUARTERLY_CAT3	$5 * \${MODAL_QUARTER_PREM2}$
ESTIMATED_PREMIUM_MONTHLY_CAT3	$5 * \${MODAL_MONTH_PREM2}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=8294.85
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=4479.25
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=2405.5
 ESTIMATED_PREMIUM_MONTHLY_CAT3=829.5

Given I select Category "Category 4"**When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	Life:Plan 4

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=4976.892000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Annual}$
MODAL_SEMI_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Semi-Annual}$
MODAL_QUARTER_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Quarterly}$
MODAL_MONTH_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Monthly}$

Output

MODAL_ANNUAL_PREM3=4976.9
 MODAL_SEMI_PREM3=2687.53
 MODAL_QUARTER_PREM3=1443.3
 MODAL_MONTH_PREM3=497.69

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$5 * \${MODAL_ANNUAL_PREM3}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$5 * \${MODAL_SEMI_PREM3}$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$5 * \${MODAL_QUARTER_PREM3}$

	ESTIMATED_PREMIUM_MONTHLY_CAT4	5 * \${MODAL_MONTH_PREM3}								
Output										
<pre>ESTIMATED_PREMIUM_ANNUAL_CAT4=24884.5 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=13437.65 ESTIMATED_PREMIUM_QUARTERLY_CAT4=7216.5 ESTIMATED_PREMIUM_MONTHLY_CAT4=2488.45</pre>										
<hr/>										
Given I select Category "Category 5"										
When I select below details to classify employees into category										
<table border="1"> <tr> <td>NumOfEmployee</td> <td>5</td> </tr> <tr> <td>EmployeePlans</td> <td>Life:Plan 4</td> </tr> </table>			NumOfEmployee	5	EmployeePlans	Life:Plan 4				
NumOfEmployee	5									
EmployeePlans	Life:Plan 4									
And I search "COMBO" range in static data and get the premium value for the below selected plan										
<table border="1"> <tr> <td>Life</td> <td>PREMIUM_VALUE_LIFE_5</td> </tr> </table>			Life	PREMIUM_VALUE_LIFE_5						
Life	PREMIUM_VALUE_LIFE_5									
Output										
<pre>PREMIUM_VALUE_LIFE_5=4976.892000</pre>										
<hr/>										
And I calculate the modal premium value for the selected plans into below variable										
<table border="1"> <tr> <td>MODAL_ANNUAL_PREM4</td> <td> \${PREMIUM_VALUE_LIFE_5} * \${Annual}</td> </tr> <tr> <td>MODAL_SEMI_PREM4</td> <td> \${PREMIUM_VALUE_LIFE_5} * \${Semi-Annual}</td> </tr> <tr> <td>MODAL_QUARTER_PREM4</td> <td> \${PREMIUM_VALUE_LIFE_5} * \${Quarterly}</td> </tr> <tr> <td>MODAL_MONTH_PREM4</td> <td> \${PREMIUM_VALUE_LIFE_5} * \${Monthly}</td> </tr> </table>			MODAL_ANNUAL_PREM4	 \${PREMIUM_VALUE_LIFE_5} * \${Annual}	MODAL_SEMI_PREM4	 \${PREMIUM_VALUE_LIFE_5} * \${Semi-Annual}	MODAL_QUARTER_PREM4	 \${PREMIUM_VALUE_LIFE_5} * \${Quarterly}	MODAL_MONTH_PREM4	 \${PREMIUM_VALUE_LIFE_5} * \${Monthly}
MODAL_ANNUAL_PREM4	 \${PREMIUM_VALUE_LIFE_5} * \${Annual}									
MODAL_SEMI_PREM4	 \${PREMIUM_VALUE_LIFE_5} * \${Semi-Annual}									
MODAL_QUARTER_PREM4	 \${PREMIUM_VALUE_LIFE_5} * \${Quarterly}									
MODAL_MONTH_PREM4	 \${PREMIUM_VALUE_LIFE_5} * \${Monthly}									
Output										
<pre>MODAL_ANNUAL_PREM4=4976.9 MODAL_SEMI_PREM4=2687.53 MODAL_QUARTER_PREM4=1443.3 MODAL_MONTH_PREM4=497.69</pre>										
<hr/>										
And I calculate the estimated premium value for the selected plans into below variable										
<table border="1"> <tr> <td>ESTIMATED_PREMIUM_ANNUAL_CAT5</td> <td> 5 * \${MODAL_ANNUAL_PREM4}</td> </tr> <tr> <td>ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5</td> <td> 5 * \${MODAL_SEMI_PREM4}</td> </tr> <tr> <td>ESTIMATED_PREMIUM_QUARTERLY_CAT5</td> <td> 5 * \${MODAL_QUARTER_PREM4}</td> </tr> <tr> <td>ESTIMATED_PREMIUM_MONTHLY_CAT5</td> <td> 5 * \${MODAL_MONTH_PREM4}</td> </tr> </table>			ESTIMATED_PREMIUM_ANNUAL_CAT5	 5 * \${MODAL_ANNUAL_PREM4}	ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	 5 * \${MODAL_SEMI_PREM4}	ESTIMATED_PREMIUM_QUARTERLY_CAT5	 5 * \${MODAL_QUARTER_PREM4}	ESTIMATED_PREMIUM_MONTHLY_CAT5	 5 * \${MODAL_MONTH_PREM4}
ESTIMATED_PREMIUM_ANNUAL_CAT5	 5 * \${MODAL_ANNUAL_PREM4}									
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	 5 * \${MODAL_SEMI_PREM4}									
ESTIMATED_PREMIUM_QUARTERLY_CAT5	 5 * \${MODAL_QUARTER_PREM4}									
ESTIMATED_PREMIUM_MONTHLY_CAT5	 5 * \${MODAL_MONTH_PREM4}									
Output										
<pre>ESTIMATED_PREMIUM_ANNUAL_CAT5=24884.5 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=13437.65 ESTIMATED_PREMIUM_QUARTERLY_CAT5=7216.5</pre>										

ESTIMATED_PREMIUM_MONTHLY_CAT5=2488.45

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_AILCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_C}

Output

ESTIMATED_ANNUAL_PREMIUM_AILCAT=311056.3
 ESTIMATED_PREMIUM_SEMI_ANNUAL=167970.7
 ESTIMATED_PREMIUM_QUARTERLY=90206.25
 ESTIMATED_PREMIUM_MONTHLY=31105.65

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =311056.30
 Expected Modal Premium value on screen =311056.3

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL}"

Output

Actual Annualized Premium value on screen =311056.30
 Expected Annualized Premium value on screen =311056.3

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"

(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)

Output

ESTIMATED_PREMIUM_ANNUALIZED=335941.4

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =167970.70

Expected Modal Premium value on screen =167970.7

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =335941.40
Expected Annualized Premium value on screen =335941.4

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_QUARTERLY) * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=360825.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on sc

Output

Actual Modal Premium value on screen =90206.25
Expected Modal Premium value on screen =90206.25

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =360825.00
Expected Annualized Premium value on screen =360825.0

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_MONTHLY) * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=373267.8

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc

Output

Actual Modal Premium value on screen =31105.65
 Expected Modal Premium value on screen =31105.65

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P**Output**

Actual Annualized Premium value on screen =373267.80
 Expected Annualized Premium value on screen =373267.8

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for product LIFE for "COMBO" for all 3 category**

Passed: 41

Before**Given I select Category "Category 1"****When I select below details to classify employees into category**

NumOfEmployee	60
EmployeePlans	Life:Plan 5

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=6635.856000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	\${PREMIUM_VALUE_LIFE_1} * \${Annual}
MODAL_SEMI_PREM	\${PREMIUM_VALUE_LIFE_1} * \${Semi-Annual}
MODAL_QUARTER_PREM	\${PREMIUM_VALUE_LIFE_1} * \${Quarterly}
MODAL_MONTH_PREM	\${PREMIUM_VALUE_LIFE_1} * \${Monthly}

Output

MODAL_ANNUAL_PREM=6635.86
 MODAL_SEMI_PREM=3583.37
 MODAL_QUARTER_PREM=1924.4
 MODAL_MONTH_PREM=663.59

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	60 * \${MODAL_ANNUAL_PREM}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	60 * \${MODAL_SEMI_PREM}
ESTIMATED_PREMIUM_QUARTERLY_CAT1	60 * \${MODAL_QUARTER_PREM}
ESTIMATED_PREMIUM_MONTHLY_CAT1	60 * \${MODAL_MONTH_PREM}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=398151.6
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=215002.2
 ESTIMATED_PREMIUM_QUARTERLY_CAT1=115464.0
 ESTIMATED_PREMIUM_MONTHLY_CAT1=39815.4

Given I select Category "Category 2"**When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	Life:Plan 7

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=12442.230000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	 \${PREMIUM_VALUE_LIFE_2} * \${Annual}
MODAL_SEMI_PREM1	 \${PREMIUM_VALUE_LIFE_2} * \${Semi-Annual}
MODAL_QUARTER_PREM1	 \${PREMIUM_VALUE_LIFE_2} * \${Quarterly}
MODAL_MONTH_PREM1	 \${PREMIUM_VALUE_LIFE_2} * \${Monthly}

Output

MODAL_ANNUAL_PREM1=12442.23
 MODAL_SEMI_PREM1=6718.81
 MODAL_QUARTER_PREM1=3608.25
 MODAL_MONTH_PREM1=1244.23

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	5 * \${MODAL_ANNUAL_PREM1}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	5 * \${MODAL_SEMI_PREM1}
ESTIMATED_PREMIUM_QUARTERLY_CAT2	5 * \${MODAL_QUARTER_PREM1}
ESTIMATED_PREMIUM_MONTHLY_CAT2	5 * \${MODAL_MONTH_PREM1}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=62211.15

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=33594.05
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=18041.25
 ESTIMATED_PREMIUM_MONTHLY_CAT2=6221.15

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 8

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=16589.640000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM2=16589.64
 MODAL_SEMI_PREM2=8958.41
 MODAL_QUARTER_PREM2=4811.0
 MODAL_MONTH_PREM2=1658.97

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	$5 * \${\text{MODAL_ANNUAL_PREM2}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	$5 * \${\text{MODAL_SEMI_PREM2}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT3	$5 * \${\text{MODAL_QUARTER_PREM2}}$
ESTIMATED_PREMIUM_MONTHLY_CAT3	$5 * \${\text{MODAL_MONTH_PREM2}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=82948.2
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=44792.05
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=24055.0
 ESTIMATED_PREMIUM_MONTHLY_CAT3=8294.85

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	5

EmployeePlans	Life:Plan 1
---------------	-------------

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

```
PREMIUM_VALUE_LIFE_4=829.482000
```

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Annual}$
MODAL_SEMI_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Semi-Annual}$
MODAL_QUARTER_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Quarterly}$
MODAL_MONTH_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Monthly}$

Output

```
MODAL_ANNUAL_PREM3=829.49
MODAL_SEMI_PREM3=447.93
MODAL_QUARTER_PREM3=240.55
MODAL_MONTH_PREM3=82.95
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$5 * \${MODAL_ANNUAL_PREM3}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$5 * \${MODAL_SEMI_PREM3}$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$5 * \${MODAL_QUARTER_PREM3}$
ESTIMATED_PREMIUM_MONTHLY_CAT4	$5 * \${MODAL_MONTH_PREM3}$

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT4=4147.45
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=2239.65
ESTIMATED_PREMIUM_QUARTERLY_CAT4=1202.75
ESTIMATED_PREMIUM_MONTHLY_CAT4=414.75
```

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 2

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=1658.964000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Annual}}$
MODAL_SEMI_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM4=1658.97
MODAL_SEMI_PREM4=895.85
MODAL_QUARTER_PREM4=481.1
MODAL_MONTH_PREM4=165.9

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	$5 * \${\text{MODAL_ANNUAL_PREM4}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	$5 * \${\text{MODAL_SEMI_PREM4}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT5	$5 * \${\text{MODAL_QUARTER_PREM4}}$
ESTIMATED_PREMIUM_MONTHLY_CAT5	$5 * \${\text{MODAL_MONTH_PREM4}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=8294.85
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=4479.25
ESTIMATED_PREMIUM_QUARTERLY_CAT5=2405.5
ESTIMATED_PREMIUM_MONTHLY_CAT5=829.5

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	$\${\text{ESTIMATED_PREMIUM_ANNUAL_CAT1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL	$\${\text{ESTIMATED_PREMIUM_SEMI_ANNUAL}}$
ESTIMATED_PREMIUM_QUARTERLY	$\${\text{ESTIMATED_PREMIUM_QUARTERLY}}$
ESTIMATED_PREMIUM_MONTHLY	$\${\text{ESTIMATED_PREMIUM_MONTHLY}}$

Output

ESTIMATED_ANNUAL_PREMIUM_ALLCAT=555753.25
ESTIMATED_PREMIUM_SEMI_ANNUAL=300107.2
ESTIMATED_PREMIUM_QUARTERLY=161168.5
ESTIMATED_PREMIUM_MONTHLY=55575.65

And I select payment frequency " $\${\text{payment.frequency.annual}}$ "

Then I verify the the Modal Premium value for frequency " $\${\text{payment.frequency.annual}}$ " on screen

Output

Actual Modal Premium value on screen =555753.25
Expected Modal Premium value on screen =555753.25

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED_PREMIUM}"

Output

Actual Annualized Premium value on screen =555753.25
Expected Annualized Premium value on screen =555753.25

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"

$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=600214.4

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =300107.20
Expected Modal Premium value on screen =300107.2

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED_PREMIUM}"

Output

Actual Annualized Premium value on screen =600214.40
Expected Annualized Premium value on screen =600214.4

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=644674.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =161168.50
Expected Modal Premium value on screen =161168.5

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =644674.00
Expected Annualized Premium value on screen =644674.0

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_MONTHLY"

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=666907.8

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =55575.65
Expected Modal Premium value on screen =55575.65

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =666907.80
Expected Annualized Premium value on screen =666907.8

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "COMBO" for all 3 category

Passed: 41

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	70
EmployeePlans	Life:Plan 5

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=6635.856000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM=6635.86

MODAL_SEMI_PREM=3583.37

MODAL_QUARTER_PREM=1924.4

MODAL_MONTH_PREM=663.59

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$70 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$70 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$70 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$70 * \${\text{MODAL_MONTH_PREM}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=464510.2

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=250835.9

ESTIMATED_PREMIUM_QUARTERLY_CAT1=134708.0

ESTIMATED_PREMIUM_MONTHLY_CAT1=46451.3

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	8
EmployeePlans	Life:Plan 8

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=16589.640000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM1=16589.64
 MODAL_SEMI_PREM1=8958.41
 MODAL_QUARTER_PREM1=4811.0
 MODAL_MONTH_PREM1=1658.97

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	$8 * \${\text{MODAL_ANNUAL_PREM1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$8 * \${\text{MODAL_SEMI_PREM1}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$8 * \${\text{MODAL_QUARTER_PREM1}}$
ESTIMATED_PREMIUM_MONTHLY_CAT2	$8 * \${\text{MODAL_MONTH_PREM1}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=132717.12
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=71667.28
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=38488.0
 ESTIMATED_PREMIUM_MONTHLY_CAT2=13271.76

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 1

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=829.482000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$

MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM2=829.49
 MODAL_SEMI_PREM2=447.93
 MODAL_QUARTER_PREM2=240.55
 MODAL_MONTH_PREM2=82.95

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	$5 * \${\text{MODAL_ANNUAL_PREM2}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	$5 * \${\text{MODAL_SEMI_PREM2}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT3	$5 * \${\text{MODAL_QUARTER_PREM2}}$
ESTIMATED_PREMIUM_MONTHLY_CAT3	$5 * \${\text{MODAL_MONTH_PREM2}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=4147.45
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=2239.65
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=1202.75
 ESTIMATED_PREMIUM_MONTHLY_CAT3=414.75

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 2

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=1658.964000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Annual}}$
MODAL_SEMI_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM3=1658.97
 MODAL_SEMI_PREM3=895.85
 MODAL_QUARTER_PREM3=481.1
 MODAL_MONTH_PREM3=165.9

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	5 * \${MODAL_ANNUAL_PREM3}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	5 * \${MODAL_SEMI_PREM3}
ESTIMATED_PREMIUM_QUARTERLY_CAT4	5 * \${MODAL_QUARTER_PREM3}
ESTIMATED_PREMIUM_MONTHLY_CAT4	5 * \${MODAL_MONTH_PREM3}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=8294.85
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=4479.25
 ESTIMATED_PREMIUM_QUARTERLY_CAT4=2405.5
 ESTIMATED_PREMIUM_MONTHLY_CAT4=829.5

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 3

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=3317.928000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Annual}
MODAL_SEMI_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Semi-Annual}
MODAL_QUARTER_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Quarterly}
MODAL_MONTH_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Monthly}

Output

MODAL_ANNUAL_PREM4=3317.93
 MODAL_SEMI_PREM4=1791.69
 MODAL_QUARTER_PREM4=962.2
 MODAL_MONTH_PREM4=331.8

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	5 * \${MODAL_ANNUAL_PREM4}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	5 * \${MODAL_SEMI_PREM4}
ESTIMATED_PREMIUM_QUARTERLY_CAT5	5 * \${MODAL_QUARTER_PREM4}
ESTIMATED_PREMIUM_MONTHLY_CAT5	5 * \${MODAL_MONTH_PREM4}

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT5=16589.65
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=8958.45
ESTIMATED_PREMIUM_QUARTERLY_CAT5=4811.0
ESTIMATED_PREMIUM_MONTHLY_CAT5=1659.0
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM>AllCAT	 \${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	 \${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	 \${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	 \${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

```
ESTIMATED_ANNUAL_PREMIUM_AllCAT=626259.27
ESTIMATED_PREMIUM_SEMI_ANNUAL=338180.53
ESTIMATED_PREMIUM_QUARTERLY=181615.25
ESTIMATED_PREMIUM_MONTHLY=62626.31
```

And I select payment frequency "\${payment.frequency.annual}"**Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen****Output**

```
Actual Modal Premium value on screen =626259.27
Expected Modal Premium value on screen =626259.27
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM}"**Output**

```
Actual Annualized Premium value on screen =626259.27
Expected Annualized Premium value on screen =626259.27
```

And I select payment frequency "\${payment.frequency.semi.annual}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"**

$$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$$
Output

```
ESTIMATED_PREMIUM_ANNUALIZED=676361.06
```

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =338180.53
Expected Modal Premium value on screen =338180.53

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =676361.06
Expected Annualized Premium value on screen =676361.06

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=726461.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =181615.25
Expected Modal Premium value on screen =181615.25

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =726461.00
Expected Annualized Premium value on screen =726461.0

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_MONTHLY"

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=751515.72

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =62626.31
Expected Modal Premium value on screen =62626.31

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =751515.72
Expected Annualized Premium value on screen =751515.72

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "COMBO" for all 3 category

Passed: 41

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	80
EmployeePlans	Life:Plan 5

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=6635.856000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${PREMIUM_VALUE_LIFE_1} * \${Annual}$
MODAL_SEMI_PREM	$\${PREMIUM_VALUE_LIFE_1} * \${Semi-Annual}$
MODAL_QUARTER_PREM	$\${PREMIUM_VALUE_LIFE_1} * \${Quarterly}$
MODAL_MONTH_PREM	$\${PREMIUM_VALUE_LIFE_1} * \${Monthly}$

Output

MODAL_ANNUAL_PREM=6635.86
MODAL_SEMI_PREM=3583.37
MODAL_QUARTER_PREM=1924.4
MODAL_MONTH_PREM=663.59

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	80 * \${MODAL_ANNUAL_PREM}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	80 * \${MODAL_SEMI_PREM}
ESTIMATED_PREMIUM_QUARTERLY_CAT1	80 * \${MODAL_QUARTER_PREM}
ESTIMATED_PREMIUM_MONTHLY_CAT1	80 * \${MODAL_MONTH_PREM}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=530868.8
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=286669.6
ESTIMATED_PREMIUM_QUARTERLY_CAT1=153952.0
ESTIMATED_PREMIUM_MONTHLY_CAT1=53087.2

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 1

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=829.482000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Annual}
MODAL_SEMI_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Semi-Annual}
MODAL_QUARTER_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Quarterly}
MODAL_MONTH_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Monthly}

Output

MODAL_ANNUAL_PREM1=829.49
MODAL_SEMI_PREM1=447.93
MODAL_QUARTER_PREM1=240.55
MODAL_MONTH_PREM1=82.95

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	5 * \${MODAL_ANNUAL_PREM1}

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	5 * \${MODAL_SEMI_PREM1}
ESTIMATED_PREMIUM_QUARTERLY_CAT2	5 * \${MODAL_QUARTER_PREM1}
ESTIMATED_PREMIUM_MONTHLY_CAT2	5 * \${MODAL_MONTH_PREM1}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=4147.45
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=2239.65
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=1202.75
 ESTIMATED_PREMIUM_MONTHLY_CAT2=414.75

Given I select Category "Category 3"**When I select below details to classify employees into category**

NumOfEmployee	6
EmployeePlans	Life:Plan 2

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=1658.964000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	 \${PREMIUM_VALUE_LIFE_3} * \${Annual}
MODAL_SEMI_PREM2	 \${PREMIUM_VALUE_LIFE_3} * \${Semi-Annual}
MODAL_QUARTER_PREM2	 \${PREMIUM_VALUE_LIFE_3} * \${Quarterly}
MODAL_MONTH_PREM2	 \${PREMIUM_VALUE_LIFE_3} * \${Monthly}

Output

MODAL_ANNUAL_PREM2=1658.97
 MODAL_SEMI_PREM2=895.85
 MODAL_QUARTER_PREM2=481.1
 MODAL_MONTH_PREM2=165.9

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	6 * \${MODAL_ANNUAL_PREM2}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	6 * \${MODAL_SEMI_PREM2}
ESTIMATED_PREMIUM_QUARTERLY_CAT3	6 * \${MODAL_QUARTER_PREM2}
ESTIMATED_PREMIUM_MONTHLY_CAT3	6 * \${MODAL_MONTH_PREM2}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=9953.82
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=5375.1

ESTIMATED_PREMIUM_QUARTERLY_CAT3=2886.6
ESTIMATED_PREMIUM_MONTHLY_CAT3=995.4

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	6
EmployeePlans	Life:Plan 3

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=3317.928000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Annual}}$
MODAL_SEMI_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM3=3317.93

MODAL_SEMI_PREM3=1791.69

MODAL_QUARTER_PREM3=962.2

MODAL_MONTH_PREM3=331.8

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$6 * \${\text{MODAL_ANNUAL_PREM3}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$6 * \${\text{MODAL_SEMI_PREM3}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$6 * \${\text{MODAL_QUARTER_PREM3}}$
ESTIMATED_PREMIUM_MONTHLY_CAT4	$6 * \${\text{MODAL_MONTH_PREM3}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=19907.58

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=10750.14

ESTIMATED_PREMIUM_QUARTERLY_CAT4=5773.2

ESTIMATED_PREMIUM_MONTHLY_CAT4=1990.8

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	6
EmployeePlans	Life:Plan 5

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=6635.856000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Annual}
MODAL_SEMI_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Semi-Annual}
MODAL_QUARTER_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Quarterly}
MODAL_MONTH_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Monthly}

Output

MODAL_ANNUAL_PREM4=6635.86
 MODAL_SEMI_PREM4=3583.37
 MODAL_QUARTER_PREM4=1924.4
 MODAL_MONTH_PREM4=663.59

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	6 * \${MODAL_ANNUAL_PREM4}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	6 * \${MODAL_SEMI_PREM4}
ESTIMATED_PREMIUM_QUARTERLY_CAT5	6 * \${MODAL_QUARTER_PREM4}
ESTIMATED_PREMIUM_MONTHLY_CAT5	6 * \${MODAL_MONTH_PREM4}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=39815.16
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=21500.22
 ESTIMATED_PREMIUM_QUARTERLY_CAT5=11546.4
 ESTIMATED_PREMIUM_MONTHLY_CAT5=3981.54

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_AllCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_CAT5}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_CAT5}

Output

ESTIMATED_ANNUAL_PREMIUM_AllCAT=604692.81
 ESTIMATED_PREMIUM_SEMI_ANNUAL=326534.71
 ESTIMATED_PREMIUM_QUARTERLY=175360.95

ESTIMATED_PREMIUM_MONTHLY=60469.69

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =604692.81

Expected Modal Premium value on screen =604692.81

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED_PREMIUM}"

Output

Actual Annualized Premium value on screen =604692.81

Expected Annualized Premium value on screen =604692.81

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"

(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)

Output

ESTIMATED_PREMIUM_ANNUALIZED=653069.42

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =326534.71

Expected Modal Premium value on screen =326534.71

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED_PREMIUM}"

Output

Actual Annualized Premium value on screen =653069.42

Expected Annualized Premium value on screen =653069.42

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=701443.8

Then I verify the the Modal Premium value for frequency " $\${payment.frequency.quarterly}$ " on screen

Output

Actual Modal Premium value on screen =175360.95

Expected Modal Premium value on screen =175360.95

Then I verify the the Annualized Premium value on screen should match with " $\${ESTIMATED_PREMIUM_ANNUALIZED}$ "

Output

Actual Annualized Premium value on screen =701443.80

Expected Annualized Premium value on screen =701443.8

And I select payment frequency " $\${payment.frequency.monthly}$ "

And I calculate the estimated premium value for the selected plans into variable " $\${ESTIMATED_PREMIUM_MONTHLY}$ "

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=725636.28

Then I verify the the Modal Premium value for frequency " $\${payment.frequency.monthly}$ " on screen

Output

Actual Modal Premium value on screen =60469.69

Expected Modal Premium value on screen =60469.69

Then I verify the the Annualized Premium value on screen should match with " $\${ESTIMATED_PREMIUM_ANNUALIZED}$ "

Output

Actual Annualized Premium value on screen =725636.28

Expected Annualized Premium value on screen =725636.28

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for product LIFE for "COMBO" for all 3 category**

Passed: 41

Before**Given I select Category "Category 1"****When I select below details to classify employees into category**

NumOfEmployee	100
EmployeePlans	Life:Plan 6

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=8294.820000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	<code> \${PREMIUM_VALUE_LIFE_1} * \${Annual}</code>
MODAL_SEMI_PREM	<code> \${PREMIUM_VALUE_LIFE_1} * \${Semi-Annual}</code>
MODAL_QUARTER_PREM	<code> \${PREMIUM_VALUE_LIFE_1} * \${Quarterly}</code>
MODAL_MONTH_PREM	<code> \${PREMIUM_VALUE_LIFE_1} * \${Monthly}</code>

Output

MODAL_ANNUAL_PREM=8294.82

MODAL_SEMI_PREM=4479.21

MODAL_QUARTER_PREM=2405.5

MODAL_MONTH_PREM=829.49

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	<code>100 * \${MODAL_ANNUAL_PREM}</code>
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	<code>100 * \${MODAL_SEMI_PREM}</code>
ESTIMATED_PREMIUM_QUARTERLY_CAT1	<code>100 * \${MODAL_QUARTER_PREM}</code>
ESTIMATED_PREMIUM_MONTHLY_CAT1	<code>100 * \${MODAL_MONTH_PREM}</code>

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=829482.0

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=447921.0

ESTIMATED_PREMIUM_QUARTERLY_CAT1=240550.0

ESTIMATED_PREMIUM_MONTHLY_CAT1=82949.0

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	Life:Plan 8

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=16589.640000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM1=16589.64

MODAL_SEMI_PREM1=8958.41

MODAL_QUARTER_PREM1=4811.0

MODAL_MONTH_PREM1=1658.97

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	$7 * \${\text{MODAL_ANNUAL_PREM1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$7 * \${\text{MODAL_SEMI_PREM1}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$7 * \${\text{MODAL_QUARTER_PREM1}}$
ESTIMATED_PREMIUM_MONTHLY_CAT2	$7 * \${\text{MODAL_MONTH_PREM1}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=116127.48

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=62708.87

ESTIMATED_PREMIUM_QUARTERLY_CAT2=33677.0

ESTIMATED_PREMIUM_MONTHLY_CAT2=11612.79

Given I select Category "Category 3"**When I select below details to classify employees into category**

NumOfEmployee	7
EmployeePlans	Life:Plan 1

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=829.482000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM2=829.49
 MODAL_SEMI_PREM2=447.93
 MODAL_QUARTER_PREM2=240.55
 MODAL_MONTH_PREM2=82.95

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	$7 * \${\text{MODAL_ANNUAL_PREM2}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	$7 * \${\text{MODAL_SEMI_PREM2}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT3	$7 * \${\text{MODAL_QUARTER_PREM2}}$
ESTIMATED_PREMIUM_MONTHLY_CAT3	$7 * \${\text{MODAL_MONTH_PREM2}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=5806.43
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=3135.51
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=1683.85
 ESTIMATED_PREMIUM_MONTHLY_CAT3=580.65

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	Life:Plan 2

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=1658.964000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Annual}}$

MODAL_SEMI_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM3=1658.97
 MODAL_SEMI_PREM3=895.85
 MODAL_QUARTER_PREM3=481.1
 MODAL_MONTH_PREM3=165.9

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$7 * \${\text{MODAL_ANNUAL_PREM3}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$7 * \${\text{MODAL_SEMI_PREM3}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$7 * \${\text{MODAL_QUARTER_PREM3}}$
ESTIMATED_PREMIUM_MONTHLY_CAT4	$7 * \${\text{MODAL_MONTH_PREM3}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=11612.79
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=6270.95
 ESTIMATED_PREMIUM_QUARTERLY_CAT4=3367.7
 ESTIMATED_PREMIUM_MONTHLY_CAT4=1161.3

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	Life:Plan 3

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=3317.928000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Annual}}$
MODAL_SEMI_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM4=3317.93
 MODAL_SEMI_PREM4=1791.69

MODAL_QUARTER_PREM4=962.2
MODAL_MONTH_PREM4=331.8

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	7 * \${MODAL_ANNUAL_PREM4}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	7 * \${MODAL_SEMI_PREM4}
ESTIMATED_PREMIUM_QUARTERLY_CAT5	7 * \${MODAL_QUARTER_PREM4}
ESTIMATED_PREMIUM_MONTHLY_CAT5	7 * \${MODAL_MONTH_PREM4}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=23225.51
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=12541.83
ESTIMATED_PREMIUM_QUARTERLY_CAT5=6735.4
ESTIMATED_PREMIUM_MONTHLY_CAT5=2322.6

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_AILCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

ESTIMATED_ANNUAL_PREMIUM_AILCAT=986254.21
ESTIMATED_PREMIUM_SEMI_ANNUAL=532578.16
ESTIMATED_PREMIUM_QUARTERLY=286013.95
ESTIMATED_PREMIUM_MONTHLY=98626.34

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =986254.21
Expected Modal Premium value on screen =986254.21

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM_AILCAT}"

Output

Actual Annualized Premium value on screen =986254.21
Expected Annualized Premium value on screen =986254.21

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=1065156.32

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =532578.16

Expected Modal Premium value on screen =532578.16

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =1065156.32

Expected Annualized Premium value on screen =1065156.32

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=1144055.8

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =286013.95

Expected Modal Premium value on screen =286013.95

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =1144055.80

Expected Annualized Premium value on screen =1144055.8

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=1183516.08

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc

Output

Actual Modal Premium value on screen =98626.34

Expected Modal Premium value on screen =98626.34

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =1183516.08

Expected Annualized Premium value on screen =1183516.08

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "COMBO" for all 3 category

Passed: 41

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	6
EmployeePlans	Life:Plan 6

And I search "COMBO" range in static data and get the premium value for the below selected pla

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=8294.820000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$

Output

```
MODAL_ANNUAL_PREM=8294.82
MODAL_SEMI_PREM=4479.21
MODAL_QUARTER_PREM=2405.5
MODAL_MONTH_PREM=829.49
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$6 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$6 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$6 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$6 * \${\text{MODAL_MONTH_PREM}}$

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT1=49768.92
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=26875.26
ESTIMATED_PREMIUM_QUARTERLY_CAT1=14433.0
ESTIMATED_PREMIUM_MONTHLY_CAT1=4976.94
```

Given I select Category "Category 2"**When I select below details to classify employees into category**

NumOfEmployee	6
EmployeePlans	Life:Plan 2

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

```
PREMIUM_VALUE_LIFE_2=1658.964000
```

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$

Output

```
MODAL_ANNUAL_PREM1=1658.97
```

MODAL_SEMI_PREM1=895.85
 MODAL_QUARTER_PREM1=481.1
 MODAL_MONTH_PREM1=165.9

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	6 * \${MODAL_ANNUAL_PREM1}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	6 * \${MODAL_SEMI_PREM1}
ESTIMATED_PREMIUM_QUARTERLY_CAT2	6 * \${MODAL_QUARTER_PREM1}
ESTIMATED_PREMIUM_MONTHLY_CAT2	6 * \${MODAL_MONTH_PREM1}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=9953.82
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=5375.1
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=2886.6
 ESTIMATED_PREMIUM_MONTHLY_CAT2=995.4

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	6
EmployeePlans	Life:Plan 3

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=3317.928000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Annual}
MODAL_SEMI_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Semi-Annual}
MODAL_QUARTER_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Quarterly}
MODAL_MONTH_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Monthly}

Output

MODAL_ANNUAL_PREM2=3317.93
 MODAL_SEMI_PREM2=1791.69
 MODAL_QUARTER_PREM2=962.2
 MODAL_MONTH_PREM2=331.8

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	6 * \${MODAL_ANNUAL_PREM2}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	6 * \${MODAL_SEMI_PREM2}

	ESTIMATED_PREMIUM_QUARTERLY_CAT3	$6 * \${\text{MODAL_QUARTER_PREM2}}$
	ESTIMATED_PREMIUM_MONTHLY_CAT3	$6 * \${\text{MODAL_MONTH_PREM2}}$
Output		
ESTIMATED_PREMIUM_ANNUAL_CAT3=19907.58 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=10750.14 ESTIMATED_PREMIUM_QUARTERLY_CAT3=5773.2 ESTIMATED_PREMIUM_MONTHLY_CAT3=1990.8		
Given I select Category "Category 4"		
When I select below details to classify employees into category		
	NumOfEmployee 6	
	EmployeePlans	Life:Plan 4
And I search "COMBO" range in static data and get the premium value for the below selected plan		
	Life	PREMIUM_VALUE_LIFE_4
Output		
PREMIUM_VALUE_LIFE_4=4976.892000		
And I calculate the modal premium value for the selected plans into below variable		
	MODAL_ANNUAL_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Annual}}$
	MODAL_SEMI_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Semi-Annual}}$
	MODAL_QUARTER_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Quarterly}}$
	MODAL_MONTH_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Monthly}}$
Output		
MODAL_ANNUAL_PREM3=4976.9 MODAL_SEMI_PREM3=2687.53 MODAL_QUARTER_PREM3=1443.3 MODAL_MONTH_PREM3=497.69		
And I calculate the estimated premium value for the selected plans into below variable		
	ESTIMATED_PREMIUM_ANNUAL_CAT4	$6 * \${\text{MODAL_ANNUAL_PREM3}}$
	ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$6 * \${\text{MODAL_SEMI_PREM3}}$
	ESTIMATED_PREMIUM_QUARTERLY_CAT4	$6 * \${\text{MODAL_QUARTER_PREM3}}$
	ESTIMATED_PREMIUM_MONTHLY_CAT4	$6 * \${\text{MODAL_MONTH_PREM3}}$
Output		
ESTIMATED_PREMIUM_ANNUAL_CAT4=29861.4 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=16125.18 ESTIMATED_PREMIUM_QUARTERLY_CAT4=8659.8 ESTIMATED_PREMIUM_MONTHLY_CAT4=2986.14		

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	6
EmployeePlans	Life:Plan 6

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=8294.820000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Annual}}$
MODAL_SEMI_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM4=8294.82
 MODAL_SEMI_PREM4=4479.21
 MODAL_QUARTER_PREM4=2405.5
 MODAL_MONTH_PREM4=829.49

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	$6 * \${\text{MODAL_ANNUAL_PREM4}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	$6 * \${\text{MODAL_SEMI_PREM4}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT5	$6 * \${\text{MODAL_QUARTER_PREM4}}$
ESTIMATED_PREMIUM_MONTHLY_CAT5	$6 * \${\text{MODAL_MONTH_PREM4}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=49768.92
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=26875.26
 ESTIMATED_PREMIUM_QUARTERLY_CAT5=14433.0
 ESTIMATED_PREMIUM_MONTHLY_CAT5=4976.94

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	$\${\text{ESTIMATED_PREMIUM_ANNUAL_CAT1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL	$\${\text{ESTIMATED_PREMIUM_SEMI_ANNUAL}}$
ESTIMATED_PREMIUM_QUARTERLY	$\${\text{ESTIMATED_PREMIUM_QUARTERLY_C}}$
ESTIMATED_PREMIUM_MONTHLY	$\${\text{ESTIMATED_PREMIUM_MONTHLY_CA}}$

Output

```
ESTIMATED_ANNUAL_PREMIUM_AVERAGE=159260.64
ESTIMATED_PREMIUM_SEMI_ANNUAL=86000.94
ESTIMATED_PREMIUM_QUARTERLY=46185.6
ESTIMATED_PREMIUM_MONTHLY=15926.22
```

And I select payment frequency "\${payment.frequency.annual}"**Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen****Output**

```
Actual Modal Premium value on screen =159260.64
Expected Modal Premium value on screen =159260.64
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM_AVERAGE}"**Output**

```
Actual Annualized Premium value on screen =159260.64
Expected Annualized Premium value on screen =159260.64
```

And I select payment frequency "\${payment.frequency.semi.annual}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"** **$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$** **Output**

```
ESTIMATED_PREMIUM_ANNUALIZED=172001.88
```

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen**Output**

```
Actual Modal Premium value on screen =86000.94
Expected Modal Premium value on screen =86000.94
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM_SEMI_ANNUAL}"**Output**

```
Actual Annualized Premium value on screen =172001.88
Expected Annualized Premium value on screen =172001.88
```

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=184742.4

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =46185.60

Expected Modal Premium value on screen =46185.6

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =184742.40

Expected Annualized Premium value on screen =184742.4

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=191114.64

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =15926.22

Expected Modal Premium value on screen =15926.22

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =191114.64
 Expected Annualized Premium value on screen =191114.64

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for product LIFE for "COMBO" for all 3 category**

Passed: 41

Before**Given I select Category "Category 1"****When I select below details to classify employees into category**

NumOfEmployee	7
EmployeePlans	Life:Plan 7

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=12442.230000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$

Output

```
MODAL_ANNUAL_PREM=12442.23
MODAL_SEMI_PREM=6718.81
MODAL_QUARTER_PREM=3608.25
MODAL_MONTH_PREM=1244.23
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$7 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$7 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$7 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$7 * \${\text{MODAL_MONTH_PREM}}$

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT1=87095.61
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=47031.67
ESTIMATED_PREMIUM_QUARTERLY_CAT1=25257.75
```

ESTIMATED_PREMIUM_MONTHLY_CAT1=8709.61

Given I select Category "Category 2"**When I select below details to classify employees into category**

NumOfEmployee	6
EmployeePlans	Life:Plan 1

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=829.482000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM1=829.49

MODAL_SEMI_PREM1=447.93

MODAL_QUARTER_PREM1=240.55

MODAL_MONTH_PREM1=82.95

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	$6 * \${\text{MODAL_ANNUAL_PREM1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$6 * \${\text{MODAL_SEMI_PREM1}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$6 * \${\text{MODAL_QUARTER_PREM1}}$
ESTIMATED_PREMIUM_MONTHLY_CAT2	$6 * \${\text{MODAL_MONTH_PREM1}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=4976.94

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=2687.58

ESTIMATED_PREMIUM_QUARTERLY_CAT2=1443.3

ESTIMATED_PREMIUM_MONTHLY_CAT2=497.7

Given I select Category "Category 3"**When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	Life:Plan 2

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=1658.964000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM2=1658.97

MODAL_SEMI_PREM2=895.85

MODAL_QUARTER_PREM2=481.1

MODAL_MONTH_PREM2=165.9

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	$5 * \${\text{MODAL_ANNUAL_PREM2}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	$5 * \${\text{MODAL_SEMI_PREM2}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT3	$5 * \${\text{MODAL_QUARTER_PREM2}}$
ESTIMATED_PREMIUM_MONTHLY_CAT3	$5 * \${\text{MODAL_MONTH_PREM2}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=8294.85

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=4479.25

ESTIMATED_PREMIUM_QUARTERLY_CAT3=2405.5

ESTIMATED_PREMIUM_MONTHLY_CAT3=829.5

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 3

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=3317.928000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Annual}$
MODAL_SEMI_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Semi-Annual}$
MODAL_QUARTER_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Quarterly}$
MODAL_MONTH_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Monthly}$

Output

```
MODAL_ANNUAL_PREM3=3317.93
MODAL_SEMI_PREM3=1791.69
MODAL_QUARTER_PREM3=962.2
MODAL_MONTH_PREM3=331.8
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$5 * \${MODAL_ANNUAL_PREM3}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$5 * \${MODAL_SEMI_PREM3}$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$5 * \${MODAL_QUARTER_PREM3}$
ESTIMATED_PREMIUM_MONTHLY_CAT4	$5 * \${MODAL_MONTH_PREM3}$

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT4=16589.65
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=8958.45
ESTIMATED_PREMIUM_QUARTERLY_CAT4=4811.0
ESTIMATED_PREMIUM_MONTHLY_CAT4=1659.0
```

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 4

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

```
PREMIUM_VALUE_LIFE_5=4976.892000
```

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	$\${PREMIUM_VALUE_LIFE_5} * \${Annual}$
MODAL_SEMI_PREM4	$\${PREMIUM_VALUE_LIFE_5} * \${Semi-Annual}$
MODAL_QUARTER_PREM4	$\${PREMIUM_VALUE_LIFE_5} * \${Quarterly}$
MODAL_MONTH_PREM4	$\${PREMIUM_VALUE_LIFE_5} * \${Monthly}$

Output

MODAL_ANNUAL_PREM4=4976.9
 MODAL_SEMI_PREM4=2687.53
 MODAL_QUARTER_PREM4=1443.3
 MODAL_MONTH_PREM4=497.69

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	5 * \${MODAL_ANNUAL_PREM4}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	5 * \${MODAL_SEMI_PREM4}
ESTIMATED_PREMIUM_QUARTERLY_CAT5	5 * \${MODAL_QUARTER_PREM4}
ESTIMATED_PREMIUM_MONTHLY_CAT5	5 * \${MODAL_MONTH_PREM4}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=24884.5
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=13437.65
 ESTIMATED_PREMIUM_QUARTERLY_CAT5=7216.5
 ESTIMATED_PREMIUM_MONTHLY_CAT5=2488.45

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

ESTIMATED_ANNUAL_PREMIUM_ALLCAT=141841.55
 ESTIMATED_PREMIUM_SEMI_ANNUAL=76594.6
 ESTIMATED_PREMIUM_QUARTERLY=41134.05
 ESTIMATED_PREMIUM_MONTHLY=14184.26

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =141841.55
 Expected Modal Premium value on screen =141841.55

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_A}

Output

Actual Annualized Premium value on screen =141841.55
Expected Annualized Premium value on screen =141841.55

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=153189.2

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =76594.60
Expected Modal Premium value on screen =76594.6

Then I verify the the Annualized Premium value on screen should match with "\\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =153189.20
Expected Annualized Premium value on screen =153189.2

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=164536.2

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =41134.05
Expected Modal Premium value on screen =41134.05

Then I verify the the Annualized Premium value on screen should match with "\\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =164536.20
 Expected Annualized Premium value on screen =164536.2

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=170211.12

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc

Output

Actual Modal Premium value on screen =14184.26
 Expected Modal Premium value on screen =14184.26

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =170211.12
 Expected Annualized Premium value on screen =170211.12

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "COMBO" for all 3 category

Passed: 41

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	8
EmployeePlans	Life:Plan 7

And I search "COMBO" range in static data and get the premium value for the below selected pla

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=12442.230000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM=12442.23
 MODAL_SEMI_PREM=6718.81
 MODAL_QUARTER_PREM=3608.25
 MODAL_MONTH_PREM=1244.23

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$8 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$8 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$8 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$8 * \${\text{MODAL_MONTH_PREM}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=99537.84
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=53750.48
 ESTIMATED_PREMIUM_QUARTERLY_CAT1=28866.0
 ESTIMATED_PREMIUM_MONTHLY_CAT1=9953.84

Given I select Category "Category 2"**When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	Life:Plan 2

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=1658.964000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$

	MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$								
Output										
MODAL_ANNUAL_PREM1=1658.97 MODAL_SEMI_PREM1=895.85 MODAL_QUARTER_PREM1=481.1 MODAL_MONTH_PREM1=165.9										
<hr/>										
And I calculate the estimated premium value for the selected plans into below variable										
<table border="1"> <tr> <td>ESTIMATED_PREMIUM_ANNUAL_CAT2</td> <td>$5 * \\${\text{MODAL_ANNUAL_PREM1}}$</td> </tr> <tr> <td>ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2</td> <td>$5 * \\${\text{MODAL_SEMI_PREM1}}$</td> </tr> <tr> <td>ESTIMATED_PREMIUM_QUARTERLY_CAT2</td> <td>$5 * \\${\text{MODAL_QUARTER_PREM1}}$</td> </tr> <tr> <td>ESTIMATED_PREMIUM_MONTHLY_CAT2</td> <td>$5 * \\${\text{MODAL_MONTH_PREM1}}$</td> </tr> </table>			ESTIMATED_PREMIUM_ANNUAL_CAT2	$5 * \${\text{MODAL_ANNUAL_PREM1}}$	ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$5 * \${\text{MODAL_SEMI_PREM1}}$	ESTIMATED_PREMIUM_QUARTERLY_CAT2	$5 * \${\text{MODAL_QUARTER_PREM1}}$	ESTIMATED_PREMIUM_MONTHLY_CAT2	$5 * \${\text{MODAL_MONTH_PREM1}}$
ESTIMATED_PREMIUM_ANNUAL_CAT2	$5 * \${\text{MODAL_ANNUAL_PREM1}}$									
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$5 * \${\text{MODAL_SEMI_PREM1}}$									
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$5 * \${\text{MODAL_QUARTER_PREM1}}$									
ESTIMATED_PREMIUM_MONTHLY_CAT2	$5 * \${\text{MODAL_MONTH_PREM1}}$									
Output										
ESTIMATED_PREMIUM_ANNUAL_CAT2=8294.85 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=4479.25 ESTIMATED_PREMIUM_QUARTERLY_CAT2=2405.5 ESTIMATED_PREMIUM_MONTHLY_CAT2=829.5										
<hr/>										
Given I select Category "Category 3"										
When I select below details to classify employees into category										
<table border="1"> <tr> <td>NumOfEmployee</td> <td>6</td> </tr> <tr> <td>EmployeePlans</td> <td>Life:Plan 3</td> </tr> </table>			NumOfEmployee	6	EmployeePlans	Life:Plan 3				
NumOfEmployee	6									
EmployeePlans	Life:Plan 3									
And I search "COMBO" range in static data and get the premium value for the below selected plan										
<table border="1"> <tr> <td>Life</td> <td>PREMIUM_VALUE_LIFE_3</td> </tr> </table>			Life	PREMIUM_VALUE_LIFE_3						
Life	PREMIUM_VALUE_LIFE_3									
Output										
PREMIUM_VALUE_LIFE_3=3317.928000										
<hr/>										
And I calculate the modal premium value for the selected plans into below variable										
<table border="1"> <tr> <td>MODAL_ANNUAL_PREM2</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_3}} * \\${\text{Annual}}$</td> </tr> <tr> <td>MODAL_SEMI_PREM2</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_3}} * \\${\text{Semi-Annual}}$</td> </tr> <tr> <td>MODAL_QUARTER_PREM2</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_3}} * \\${\text{Quarterly}}$</td> </tr> <tr> <td>MODAL_MONTH_PREM2</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_3}} * \\${\text{Monthly}}$</td> </tr> </table>			MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$	MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$	MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$	MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$
MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$									
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$									
MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$									
MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$									
Output										
MODAL_ANNUAL_PREM2=3317.93 MODAL_SEMI_PREM2=1791.69 MODAL_QUARTER_PREM2=962.2										

MODAL_MONTH_PREM2=331.8

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	6 * \${MODAL_ANNUAL_PREM2}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	6 * \${MODAL_SEMI_PREM2}
ESTIMATED_PREMIUM_QUARTERLY_CAT3	6 * \${MODAL_QUARTER_PREM2}
ESTIMATED_PREMIUM_MONTHLY_CAT3	6 * \${MODAL_MONTH_PREM2}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=19907.58
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=10750.14
ESTIMATED_PREMIUM_QUARTERLY_CAT3=5773.2
ESTIMATED_PREMIUM_MONTHLY_CAT3=1990.8

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	6
EmployeePlans	Life:Plan 4

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=4976.892000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	\${PREMIUM_VALUE_LIFE_4} * \${Annual}
MODAL_SEMI_PREM3	\${PREMIUM_VALUE_LIFE_4} * \${Semi-Annual}
MODAL_QUARTER_PREM3	\${PREMIUM_VALUE_LIFE_4} * \${Quarterly}
MODAL_MONTH_PREM3	\${PREMIUM_VALUE_LIFE_4} * \${Monthly}

Output

MODAL_ANNUAL_PREM3=4976.9
MODAL_SEMI_PREM3=2687.53
MODAL_QUARTER_PREM3=1443.3
MODAL_MONTH_PREM3=497.69

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	6 * \${MODAL_ANNUAL_PREM3}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	6 * \${MODAL_SEMI_PREM3}
ESTIMATED_PREMIUM_QUARTERLY_CAT4	6 * \${MODAL_QUARTER_PREM3}

	ESTIMATED_PREMIUM_MONTHLY_CAT4	6 * \${MODAL_MONTH_PREM3}
Output		
<pre>ESTIMATED_PREMIUM_ANNUAL_CAT4=29861.4 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=16125.18 ESTIMATED_PREMIUM_QUARTERLY_CAT4=8659.8 ESTIMATED_PREMIUM_MONTHLY_CAT4=2986.14</pre>		
<hr/>		
Given I select Category "Category 5"		
When I select below details to classify employees into category		
NumOfEmployee	6	
EmployeePlans	Life:Plan 7	
And I search "COMBO" range in static data and get the premium value for the below selected plan		
Life	PREMIUM_VALUE_LIFE_5	
Output		
<pre>PREMIUM_VALUE_LIFE_5=12442.230000</pre>		
<hr/>		
And I calculate the modal premium value for the selected plans into below variable		
MODAL_ANNUAL_PREM4	`\${PREMIUM_VALUE_LIFE_5} * \${Annual}`	
MODAL_SEMI_PREM4	`\${PREMIUM_VALUE_LIFE_5} * \${Semi-Annual}`	
MODAL_QUARTER_PREM4	`\${PREMIUM_VALUE_LIFE_5} * \${Quarterly}`	
MODAL_MONTH_PREM4	`\${PREMIUM_VALUE_LIFE_5} * \${Monthly}`	
Output		
<pre>MODAL_ANNUAL_PREM4=12442.23 MODAL_SEMI_PREM4=6718.81 MODAL_QUARTER_PREM4=3608.25 MODAL_MONTH_PREM4=1244.23</pre>		
<hr/>		
And I calculate the estimated premium value for the selected plans into below variable		
ESTIMATED_PREMIUM_ANNUAL_CAT5	6 * \${MODAL_ANNUAL_PREM4}	
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	6 * \${MODAL_SEMI_PREM4}	
ESTIMATED_PREMIUM_QUARTERLY_CAT5	6 * \${MODAL_QUARTER_PREM4}	
ESTIMATED_PREMIUM_MONTHLY_CAT5	6 * \${MODAL_MONTH_PREM4}	
Output		
<pre>ESTIMATED_PREMIUM_ANNUAL_CAT5=74653.38 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=40312.86 ESTIMATED_PREMIUM_QUARTERLY_CAT5=21649.5</pre>		

ESTIMATED_PREMIUM_MONTHLY_CAT5=7465.38

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_AILCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

ESTIMATED_ANNUAL_PREMIUM_AILCAT=232255.05
 ESTIMATED_PREMIUM_SEMI_ANNUAL=125417.91
 ESTIMATED_PREMIUM_QUARTERLY=67354.0
 ESTIMATED_PREMIUM_MONTHLY=232255.66

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =232255.05
 Expected Modal Premium value on screen =232255.05

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL}"

Output

Actual Annualized Premium value on screen =232255.05
 Expected Annualized Premium value on screen =232255.05

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=250835.82

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =125417.91

Expected Modal Premium value on screen =125417.91

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =250835.82

Expected Annualized Premium value on screen =250835.82

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=269416.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on sc

Output

Actual Modal Premium value on screen =67354.00

Expected Modal Premium value on screen =67354.0

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =269416.00

Expected Annualized Premium value on screen =269416.0

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=278707.92

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc

Output

Actual Modal Premium value on screen =23225.66
 Expected Modal Premium value on screen =23225.66

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}**Output**

Actual Annualized Premium value on screen =278707.92
 Expected Annualized Premium value on screen =278707.92

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for product LIFE for "COMBO" for all 3 category**

Passed: 41

Before**Given I select Category "Category 1"****When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	Life:Plan 8

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=16589.640000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	\${PREMIUM_VALUE_LIFE_1} * \${Annual}
MODAL_SEMI_PREM	\${PREMIUM_VALUE_LIFE_1} * \${Semi-Annual}
MODAL_QUARTER_PREM	\${PREMIUM_VALUE_LIFE_1} * \${Quarterly}
MODAL_MONTH_PREM	\${PREMIUM_VALUE_LIFE_1} * \${Monthly}

Output

MODAL_ANNUAL_PREM=16589.64
 MODAL_SEMI_PREM=8958.41
 MODAL_QUARTER_PREM=4811.0
 MODAL_MONTH_PREM=1658.97

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	5 * \${MODAL_ANNUAL_PREM}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	5 * \${MODAL_SEMI_PREM}
ESTIMATED_PREMIUM_QUARTERLY_CAT1	5 * \${MODAL_QUARTER_PREM}
ESTIMATED_PREMIUM_MONTHLY_CAT1	5 * \${MODAL_MONTH_PREM}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=82948.2
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=44792.05
 ESTIMATED_PREMIUM_QUARTERLY_CAT1=24055.0
 ESTIMATED_PREMIUM_MONTHLY_CAT1=8294.85

Given I select Category "Category 2"**When I select below details to classify employees into category**

NumOfEmployee	9
EmployeePlans	Life:Plan 2

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=1658.964000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	 \${PREMIUM_VALUE_LIFE_2} * \${Annual}
MODAL_SEMI_PREM1	 \${PREMIUM_VALUE_LIFE_2} * \${Semi-Annual}
MODAL_QUARTER_PREM1	 \${PREMIUM_VALUE_LIFE_2} * \${Quarterly}
MODAL_MONTH_PREM1	 \${PREMIUM_VALUE_LIFE_2} * \${Monthly}

Output

MODAL_ANNUAL_PREM1=1658.97
 MODAL_SEMI_PREM1=895.85
 MODAL_QUARTER_PREM1=481.1
 MODAL_MONTH_PREM1=165.9

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	9 * \${MODAL_ANNUAL_PREM1}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	9 * \${MODAL_SEMI_PREM1}
ESTIMATED_PREMIUM_QUARTERLY_CAT2	9 * \${MODAL_QUARTER_PREM1}
ESTIMATED_PREMIUM_MONTHLY_CAT2	9 * \${MODAL_MONTH_PREM1}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=14930.73

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=8062.65
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=4329.9
 ESTIMATED_PREMIUM_MONTHLY_CAT2=1493.1

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 3

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=3317.928000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM2=3317.93
 MODAL_SEMI_PREM2=1791.69
 MODAL_QUARTER_PREM2=962.2
 MODAL_MONTH_PREM2=331.8

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	$5 * \${\text{MODAL_ANNUAL_PREM2}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	$5 * \${\text{MODAL_SEMI_PREM2}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT3	$5 * \${\text{MODAL_QUARTER_PREM2}}$
ESTIMATED_PREMIUM_MONTHLY_CAT3	$5 * \${\text{MODAL_MONTH_PREM2}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=16589.65
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=8958.45
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=4811.0
 ESTIMATED_PREMIUM_MONTHLY_CAT3=1659.0

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	5

EmployeePlans	Life:Plan 4
---------------	-------------

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

```
PREMIUM_VALUE_LIFE_4=4976.892000
```

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Annual}$
MODAL_SEMI_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Semi-Annual}$
MODAL_QUARTER_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Quarterly}$
MODAL_MONTH_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Monthly}$

Output

```
MODAL_ANNUAL_PREM3=4976.9
MODAL_SEMI_PREM3=2687.53
MODAL_QUARTER_PREM3=1443.3
MODAL_MONTH_PREM3=497.69
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$5 * \${MODAL_ANNUAL_PREM3}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$5 * \${MODAL_SEMI_PREM3}$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$5 * \${MODAL_QUARTER_PREM3}$
ESTIMATED_PREMIUM_MONTHLY_CAT4	$5 * \${MODAL_MONTH_PREM3}$

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT4=24884.5
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=13437.65
ESTIMATED_PREMIUM_QUARTERLY_CAT4=7216.5
ESTIMATED_PREMIUM_MONTHLY_CAT4=2488.45
```

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 5

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=6635.856000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Annual}}$
MODAL_SEMI_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM4=6635.86
MODAL_SEMI_PREM4=3583.37
MODAL_QUARTER_PREM4=1924.4
MODAL_MONTH_PREM4=663.59

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	$5 * \${\text{MODAL_ANNUAL_PREM4}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	$5 * \${\text{MODAL_SEMI_PREM4}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT5	$5 * \${\text{MODAL_QUARTER_PREM4}}$
ESTIMATED_PREMIUM_MONTHLY_CAT5	$5 * \${\text{MODAL_MONTH_PREM4}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=33179.3
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=17916.85
ESTIMATED_PREMIUM_QUARTERLY_CAT5=9622.0
ESTIMATED_PREMIUM_MONTHLY_CAT5=3317.95

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	$\${\text{ESTIMATED_PREMIUM_ANNUAL_CAT1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL	$\${\text{ESTIMATED_PREMIUM_SEMI_ANNUAL}}$
ESTIMATED_PREMIUM_QUARTERLY	$\${\text{ESTIMATED_PREMIUM_QUARTERLY}}$
ESTIMATED_PREMIUM_MONTHLY	$\${\text{ESTIMATED_PREMIUM_MONTHLY}}$

Output

ESTIMATED_ANNUAL_PREMIUM_ALLCAT=172532.38
ESTIMATED_PREMIUM_SEMI_ANNUAL=93167.65
ESTIMATED_PREMIUM_QUARTERLY=50034.4
ESTIMATED_PREMIUM_MONTHLY=17253.35

And I select payment frequency " $\${\text{payment.frequency.annual}}$ "

Then I verify the the Modal Premium value for frequency " $\${\text{payment.frequency.annual}}$ " on screen

Output

Actual Modal Premium value on screen =172532.38
Expected Modal Premium value on screen =172532.38

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =172532.38
Expected Annualized Premium value on screen =172532.38

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"

$(\$ESTIMATED_PREMIUM_SEMI_ANNUAL) * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=186335.3

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" or not

Output

Actual Modal Premium value on screen =93167.65
Expected Modal Premium value on screen =93167.65

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =186335.30
Expected Annualized Premium value on screen =186335.3

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\$ESTIMATED_PREMIUM_QUARTERLY) * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=200137.6

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =50034.40
Expected Modal Premium value on screen =50034.4

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =200137.60
Expected Annualized Premium value on screen =200137.6

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_MONTHLY"

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=207040.2

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =17253.35
Expected Modal Premium value on screen =17253.35

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =207040.20
Expected Annualized Premium value on screen =207040.2

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "COMBO" for all 3 category

Passed: 41

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 8

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=16589.640000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM=16589.64

MODAL_SEMI_PREM=8958.41

MODAL_QUARTER_PREM=4811.0

MODAL_MONTH_PREM=1658.97

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$5 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$5 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$5 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$5 * \${\text{MODAL_MONTH_PREM}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=82948.2

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=44792.05

ESTIMATED_PREMIUM_QUARTERLY_CAT1=24055.0

ESTIMATED_PREMIUM_MONTHLY_CAT1=8294.85

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 3

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=3317.928000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM1=3317.93
 MODAL_SEMI_PREM1=1791.69
 MODAL_QUARTER_PREM1=962.2
 MODAL_MONTH_PREM1=331.8

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	$5 * \${\text{MODAL_ANNUAL_PREM1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$5 * \${\text{MODAL_SEMI_PREM1}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$5 * \${\text{MODAL_QUARTER_PREM1}}$
ESTIMATED_PREMIUM_MONTHLY_CAT2	$5 * \${\text{MODAL_MONTH_PREM1}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=16589.65
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=8958.45
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=4811.0
 ESTIMATED_PREMIUM_MONTHLY_CAT2=1659.0

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	9
EmployeePlans	Life:Plan 4

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=4976.892000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$

MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM2=4976.9
 MODAL_SEMI_PREM2=2687.53
 MODAL_QUARTER_PREM2=1443.3
 MODAL_MONTH_PREM2=497.69

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	$9 * \${\text{MODAL_ANNUAL_PREM2}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	$9 * \${\text{MODAL_SEMI_PREM2}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT3	$9 * \${\text{MODAL_QUARTER_PREM2}}$
ESTIMATED_PREMIUM_MONTHLY_CAT3	$9 * \${\text{MODAL_MONTH_PREM2}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=44792.1
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=24187.77
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=12989.7
 ESTIMATED_PREMIUM_MONTHLY_CAT3=4479.21

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	9
EmployeePlans	Life:Plan 5

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=6635.856000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Annual}}$
MODAL_SEMI_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM3=6635.86
 MODAL_SEMI_PREM3=3583.37
 MODAL_QUARTER_PREM3=1924.4
 MODAL_MONTH_PREM3=663.59

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	9 * \${MODAL_ANNUAL_PREM3}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	9 * \${MODAL_SEMI_PREM3}
ESTIMATED_PREMIUM_QUARTERLY_CAT4	9 * \${MODAL_QUARTER_PREM3}
ESTIMATED_PREMIUM_MONTHLY_CAT4	9 * \${MODAL_MONTH_PREM3}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=59722.74
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=32250.33
 ESTIMATED_PREMIUM_QUARTERLY_CAT4=17319.6
 ESTIMATED_PREMIUM_MONTHLY_CAT4=5972.31

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	9
EmployeePlans	Life:Plan 8

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=16589.640000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Annual}
MODAL_SEMI_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Semi-Annual}
MODAL_QUARTER_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Quarterly}
MODAL_MONTH_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Monthly}

Output

MODAL_ANNUAL_PREM4=16589.64
 MODAL_SEMI_PREM4=8958.41
 MODAL_QUARTER_PREM4=4811.0
 MODAL_MONTH_PREM4=1658.97

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	9 * \${MODAL_ANNUAL_PREM4}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	9 * \${MODAL_SEMI_PREM4}
ESTIMATED_PREMIUM_QUARTERLY_CAT5	9 * \${MODAL_QUARTER_PREM4}
ESTIMATED_PREMIUM_MONTHLY_CAT5	9 * \${MODAL_MONTH_PREM4}

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT5=149306.76
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=80625.69
ESTIMATED_PREMIUM_QUARTERLY_CAT5=43299.0
ESTIMATED_PREMIUM_MONTHLY_CAT5=14930.73
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	 \${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	 \${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	 \${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	 \${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

```
ESTIMATED_ANNUAL_PREMIUM_ALLCAT=353359.45
ESTIMATED_PREMIUM_SEMI_ANNUAL=190814.29
ESTIMATED_PREMIUM_QUARTERLY=102474.3
ESTIMATED_PREMIUM_MONTHLY=35336.1
```

And I select payment frequency "\${payment.frequency.annual}"**Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen****Output**

```
Actual Modal Premium value on screen =353359.45
Expected Modal Premium value on screen =353359.45
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM}"**Output**

```
Actual Annualized Premium value on screen =353359.45
Expected Annualized Premium value on screen =353359.45
```

And I select payment frequency "\${payment.frequency.semi.annual}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"**

$$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$$
Output

```
ESTIMATED_PREMIUM_ANNUALIZED=381628.58
```

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =190814.29
Expected Modal Premium value on screen =190814.29

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =381628.58
Expected Annualized Premium value on screen =381628.58

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=409897.2

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =102474.30
Expected Modal Premium value on screen =102474.3

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =409897.20
Expected Annualized Premium value on screen =409897.2

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_MONTHLY"

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=424033.2

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =35336.10
Expected Modal Premium value on screen =35336.1

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =424033.20
Expected Annualized Premium value on screen =424033.2

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "COMBO" for all 3 category

Passed: 41

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	6
EmployeePlans	Life:Plan 1

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=829.482000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${PREMIUM_VALUE_LIFE_1} * \${Annual}$
MODAL_SEMI_PREM	$\${PREMIUM_VALUE_LIFE_1} * \${Semi-Annual}$
MODAL_QUARTER_PREM	$\${PREMIUM_VALUE_LIFE_1} * \${Quarterly}$
MODAL_MONTH_PREM	$\${PREMIUM_VALUE_LIFE_1} * \${Monthly}$

Output

MODAL_ANNUAL_PREM=829.49
MODAL_SEMI_PREM=447.93
MODAL_QUARTER_PREM=240.55
MODAL_MONTH_PREM=82.95

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	6 * \${MODAL_ANNUAL_PREM}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	6 * \${MODAL_SEMI_PREM}
ESTIMATED_PREMIUM_QUARTERLY_CAT1	6 * \${MODAL_QUARTER_PREM}
ESTIMATED_PREMIUM_MONTHLY_CAT1	6 * \${MODAL_MONTH_PREM}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=4976.94
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=2687.58
ESTIMATED_PREMIUM_QUARTERLY_CAT1=1443.3
ESTIMATED_PREMIUM_MONTHLY_CAT1=497.7

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	8
EmployeePlans	Life:Plan 1

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=829.482000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Annual}
MODAL_SEMI_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Semi-Annual}
MODAL_QUARTER_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Quarterly}
MODAL_MONTH_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Monthly}

Output

MODAL_ANNUAL_PREM1=829.49
MODAL_SEMI_PREM1=447.93
MODAL_QUARTER_PREM1=240.55
MODAL_MONTH_PREM1=82.95

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	8 * \${MODAL_ANNUAL_PREM1}

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	8 * \${MODAL_SEMI_PREM1}
ESTIMATED_PREMIUM_QUARTERLY_CAT2	8 * \${MODAL_QUARTER_PREM1}
ESTIMATED_PREMIUM_MONTHLY_CAT2	8 * \${MODAL_MONTH_PREM1}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=6635.92
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=3583.44
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=1924.4
 ESTIMATED_PREMIUM_MONTHLY_CAT2=663.6

Given I select Category "Category 3"**When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	Life:Plan 1

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=829.482000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	 \${PREMIUM_VALUE_LIFE_3} * \${Annual}
MODAL_SEMI_PREM2	 \${PREMIUM_VALUE_LIFE_3} * \${Semi-Annual}
MODAL_QUARTER_PREM2	 \${PREMIUM_VALUE_LIFE_3} * \${Quarterly}
MODAL_MONTH_PREM2	 \${PREMIUM_VALUE_LIFE_3} * \${Monthly}

Output

MODAL_ANNUAL_PREM2=829.49
 MODAL_SEMI_PREM2=447.93
 MODAL_QUARTER_PREM2=240.55
 MODAL_MONTH_PREM2=82.95

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	5 * \${MODAL_ANNUAL_PREM2}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	5 * \${MODAL_SEMI_PREM2}
ESTIMATED_PREMIUM_QUARTERLY_CAT3	5 * \${MODAL_QUARTER_PREM2}
ESTIMATED_PREMIUM_MONTHLY_CAT3	5 * \${MODAL_MONTH_PREM2}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=4147.45
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=2239.65

ESTIMATED_PREMIUM_QUARTERLY_CAT3=1202.75
 ESTIMATED_PREMIUM_MONTHLY_CAT3=414.75

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 1

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=829.482000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Annual}}$
MODAL_SEMI_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM3=829.49

MODAL_SEMI_PREM3=447.93

MODAL_QUARTER_PREM3=240.55

MODAL_MONTH_PREM3=82.95

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$5 * \${\text{MODAL_ANNUAL_PREM3}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$5 * \${\text{MODAL_SEMI_PREM3}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$5 * \${\text{MODAL_QUARTER_PREM3}}$
ESTIMATED_PREMIUM_MONTHLY_CAT4	$5 * \${\text{MODAL_MONTH_PREM3}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=4147.45

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=2239.65

ESTIMATED_PREMIUM_QUARTERLY_CAT4=1202.75

ESTIMATED_PREMIUM_MONTHLY_CAT4=414.75

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 1

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=829.482000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Annual}}$
MODAL_SEMI_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM4=829.49
 MODAL_SEMI_PREM4=447.93
 MODAL_QUARTER_PREM4=240.55
 MODAL_MONTH_PREM4=82.95

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	$5 * \${\text{MODAL_ANNUAL_PREM4}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	$5 * \${\text{MODAL_SEMI_PREM4}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT5	$5 * \${\text{MODAL_QUARTER_PREM4}}$
ESTIMATED_PREMIUM_MONTHLY_CAT5	$5 * \${\text{MODAL_MONTH_PREM4}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=4147.45
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=2239.65
 ESTIMATED_PREMIUM_QUARTERLY_CAT5=1202.75
 ESTIMATED_PREMIUM_MONTHLY_CAT5=414.75

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_AllCAT	$\${\text{ESTIMATED_PREMIUM_ANNUAL_CAT1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL	$\${\text{ESTIMATED_PREMIUM_SEMI_ANNUAL}}$
ESTIMATED_PREMIUM_QUARTERLY	$\${\text{ESTIMATED_PREMIUM_QUARTERLY_C}}$
ESTIMATED_PREMIUM_MONTHLY	$\${\text{ESTIMATED_PREMIUM_MONTHLY_CA}}$

Output

ESTIMATED_ANNUAL_PREMIUM_AllCAT=24055.21
 ESTIMATED_PREMIUM_SEMI_ANNUAL=12989.97
 ESTIMATED_PREMIUM_QUARTERLY=6975.95

ESTIMATED_PREMIUM_MONTHLY=2405.55

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =24055.21

Expected Modal Premium value on screen =24055.21

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED_PREMIUM}"

Output

Actual Annualized Premium value on screen =24055.21

Expected Annualized Premium value on screen =24055.21

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"

(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)

Output

ESTIMATED_PREMIUM_ANNUALIZED=25979.94

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =12989.97

Expected Modal Premium value on screen =12989.97

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED_PREMIUM}"

Output

Actual Annualized Premium value on screen =25979.94

Expected Annualized Premium value on screen =25979.94

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=27903.8

Then I verify the the Modal Premium value for frequency " $\${payment.frequency.quarterly}$ " on screen

Output

Actual Modal Premium value on screen =6975.95
Expected Modal Premium value on screen =6975.95

Then I verify the the Annualized Premium value on screen should match with " $\${ESTIMATED_PREMIUM_ANNUALIZED}$ "

Output

Actual Annualized Premium value on screen =27903.80
Expected Annualized Premium value on screen =27903.8

And I select payment frequency " $\${payment.frequency.monthly}$ "

And I calculate the estimated premium value for the selected plans into variable " $\${ESTIMATED_PREMIUM_MONTHLY}$ "

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=28866.6

Then I verify the the Modal Premium value for frequency " $\${payment.frequency.monthly}$ " on screen

Output

Actual Modal Premium value on screen =2405.55
Expected Modal Premium value on screen =2405.55

Then I verify the the Annualized Premium value on screen should match with " $\${ESTIMATED_PREMIUM_ANNUALIZED}$ "

Output

Actual Annualized Premium value on screen =28866.60
Expected Annualized Premium value on screen =28866.6

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for product LIFE for "COMBO" for all 3 category**

Passed: 41

Before**Given I select Category "Category 1"****When I select below details to classify employees into category**

NumOfEmployee	7
EmployeePlans	Life:Plan 2

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=1658.964000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	<code> \${PREMIUM_VALUE_LIFE_1} * \${Annual}</code>
MODAL_SEMI_PREM	<code> \${PREMIUM_VALUE_LIFE_1} * \${Semi-Annual}</code>
MODAL_QUARTER_PREM	<code> \${PREMIUM_VALUE_LIFE_1} * \${Quarterly}</code>
MODAL_MONTH_PREM	<code> \${PREMIUM_VALUE_LIFE_1} * \${Monthly}</code>

Output

MODAL_ANNUAL_PREM=1658.97
 MODAL_SEMI_PREM=895.85
 MODAL_QUARTER_PREM=481.1
 MODAL_MONTH_PREM=165.9

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	<code> 7 * \${MODAL_ANNUAL_PREM}</code>
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	<code> 7 * \${MODAL_SEMI_PREM}</code>
ESTIMATED_PREMIUM_QUARTERLY_CAT1	<code> 7 * \${MODAL_QUARTER_PREM}</code>
ESTIMATED_PREMIUM_MONTHLY_CAT1	<code> 7 * \${MODAL_MONTH_PREM}</code>

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=11612.79
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=6270.95
 ESTIMATED_PREMIUM_QUARTERLY_CAT1=3367.7
 ESTIMATED_PREMIUM_MONTHLY_CAT1=1161.3

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 2

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=1658.964000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM1=1658.97

MODAL_SEMI_PREM1=895.85

MODAL_QUARTER_PREM1=481.1

MODAL_MONTH_PREM1=165.9

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	$5 * \${\text{MODAL_ANNUAL_PREM1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$5 * \${\text{MODAL_SEMI_PREM1}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$5 * \${\text{MODAL_QUARTER_PREM1}}$
ESTIMATED_PREMIUM_MONTHLY_CAT2	$5 * \${\text{MODAL_MONTH_PREM1}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=8294.85

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=4479.25

ESTIMATED_PREMIUM_QUARTERLY_CAT2=2405.5

ESTIMATED_PREMIUM_MONTHLY_CAT2=829.5

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 2

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=1658.964000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM2=1658.97
 MODAL_SEMI_PREM2=895.85
 MODAL_QUARTER_PREM2=481.1
 MODAL_MONTH_PREM2=165.9

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	$5 * \${\text{MODAL_ANNUAL_PREM2}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	$5 * \${\text{MODAL_SEMI_PREM2}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT3	$5 * \${\text{MODAL_QUARTER_PREM2}}$
ESTIMATED_PREMIUM_MONTHLY_CAT3	$5 * \${\text{MODAL_MONTH_PREM2}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=8294.85
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=4479.25
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=2405.5
 ESTIMATED_PREMIUM_MONTHLY_CAT3=829.5

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 2

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=1658.964000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Annual}}$

MODAL_SEMI_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM3=1658.97
 MODAL_SEMI_PREM3=895.85
 MODAL_QUARTER_PREM3=481.1
 MODAL_MONTH_PREM3=165.9

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$5 * \${\text{MODAL_ANNUAL_PREM3}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$5 * \${\text{MODAL_SEMI_PREM3}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$5 * \${\text{MODAL_QUARTER_PREM3}}$
ESTIMATED_PREMIUM_MONTHLY_CAT4	$5 * \${\text{MODAL_MONTH_PREM3}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=8294.85
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=4479.25
 ESTIMATED_PREMIUM_QUARTERLY_CAT4=2405.5
 ESTIMATED_PREMIUM_MONTHLY_CAT4=829.5

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 2

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=1658.964000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Annual}}$
MODAL_SEMI_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM4=1658.97
 MODAL_SEMI_PREM4=895.85

MODAL_QUARTER_PREM4=481.1
MODAL_MONTH_PREM4=165.9

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	5 * \${MODAL_ANNUAL_PREM4}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	5 * \${MODAL_SEMI_PREM4}
ESTIMATED_PREMIUM_QUARTERLY_CAT5	5 * \${MODAL_QUARTER_PREM4}
ESTIMATED_PREMIUM_MONTHLY_CAT5	5 * \${MODAL_MONTH_PREM4}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=8294.85
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=4479.25
ESTIMATED_PREMIUM_QUARTERLY_CAT5=2405.5
ESTIMATED_PREMIUM_MONTHLY_CAT5=829.5

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_AILCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

ESTIMATED_ANNUAL_PREMIUM_AILCAT=44792.19
ESTIMATED_PREMIUM_SEMI_ANNUAL=24187.95
ESTIMATED_PREMIUM_QUARTERLY=12989.7
ESTIMATED_PREMIUM_MONTHLY=4479.3

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =44792.19
Expected Modal Premium value on screen =44792.19

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM_AILCAT}"

Output

Actual Annualized Premium value on screen =44792.19
Expected Annualized Premium value on screen =44792.19

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=48375.9

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =24187.95

Expected Modal Premium value on screen =24187.95

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =48375.90

Expected Annualized Premium value on screen =48375.9

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=51958.8

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =12989.70

Expected Modal Premium value on screen =12989.7

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =51958.80

Expected Annualized Premium value on screen =51958.8

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=53751.6

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc

Output

Actual Modal Premium value on screen =4479.30

Expected Modal Premium value on screen =4479.3

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =53751.60

Expected Annualized Premium value on screen =53751.6

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "COMBO" for all 3 category

Passed: 41

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	Life:Plan 3

And I search "COMBO" range in static data and get the premium value for the below selected pla

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=3317.928000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$

Output

```
MODAL_ANNUAL_PREM=3317.93
MODAL_SEMI_PREM=1791.69
MODAL_QUARTER_PREM=962.2
MODAL_MONTH_PREM=331.8
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$7 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$7 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$7 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$7 * \${\text{MODAL_MONTH_PREM}}$

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT1=23225.51
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=12541.83
ESTIMATED_PREMIUM_QUARTERLY_CAT1=6735.4
ESTIMATED_PREMIUM_MONTHLY_CAT1=2322.6
```

Given I select Category "Category 2"**When I select below details to classify employees into category**

NumOfEmployee	7
EmployeePlans	Life:Plan 3

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

```
PREMIUM_VALUE_LIFE_2=3317.928000
```

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$

Output

```
MODAL_ANNUAL_PREM1=3317.93
```

MODAL_SEMI_PREM1=1791.69
 MODAL_QUARTER_PREM1=962.2
 MODAL_MONTH_PREM1=331.8

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	7 * \${MODAL_ANNUAL_PREM1}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	7 * \${MODAL_SEMI_PREM1}
ESTIMATED_PREMIUM_QUARTERLY_CAT2	7 * \${MODAL_QUARTER_PREM1}
ESTIMATED_PREMIUM_MONTHLY_CAT2	7 * \${MODAL_MONTH_PREM1}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=23225.51
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=12541.83
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=6735.4
 ESTIMATED_PREMIUM_MONTHLY_CAT2=2322.6

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 3

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=3317.928000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Annual}
MODAL_SEMI_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Semi-Annual}
MODAL_QUARTER_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Quarterly}
MODAL_MONTH_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Monthly}

Output

MODAL_ANNUAL_PREM2=3317.93
 MODAL_SEMI_PREM2=1791.69
 MODAL_QUARTER_PREM2=962.2
 MODAL_MONTH_PREM2=331.8

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	5 * \${MODAL_ANNUAL_PREM2}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	5 * \${MODAL_SEMI_PREM2}

	ESTIMATED_PREMIUM_QUARTERLY_CAT3	$5 * \${\text{MODAL_QUARTER_PREM2}}$
	ESTIMATED_PREMIUM_MONTHLY_CAT3	$5 * \${\text{MODAL_MONTH_PREM2}}$
Output		
ESTIMATED_PREMIUM_ANNUAL_CAT3=16589.65 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=8958.45 ESTIMATED_PREMIUM_QUARTERLY_CAT3=4811.0 ESTIMATED_PREMIUM_MONTHLY_CAT3=1659.0		
Given I select Category "Category 4"		
When I select below details to classify employees into category		
	NumOfEmployee	5
	EmployeePlans	Life:Plan 3
And I search "COMBO" range in static data and get the premium value for the below selected plan		
	Life	PREMIUM_VALUE_LIFE_4
Output		
PREMIUM_VALUE_LIFE_4=3317.928000		
And I calculate the modal premium value for the selected plans into below variable		
	MODAL_ANNUAL_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Annual}}$
	MODAL_SEMI_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Semi-Annual}}$
	MODAL_QUARTER_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Quarterly}}$
	MODAL_MONTH_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Monthly}}$
Output		
MODAL_ANNUAL_PREM3=3317.93 MODAL_SEMI_PREM3=1791.69 MODAL_QUARTER_PREM3=962.2 MODAL_MONTH_PREM3=331.8		
And I calculate the estimated premium value for the selected plans into below variable		
	ESTIMATED_PREMIUM_ANNUAL_CAT4	$5 * \${\text{MODAL_ANNUAL_PREM3}}$
	ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$5 * \${\text{MODAL_SEMI_PREM3}}$
	ESTIMATED_PREMIUM_QUARTERLY_CAT4	$5 * \${\text{MODAL_QUARTER_PREM3}}$
	ESTIMATED_PREMIUM_MONTHLY_CAT4	$5 * \${\text{MODAL_MONTH_PREM3}}$
Output		
ESTIMATED_PREMIUM_ANNUAL_CAT4=16589.65 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=8958.45 ESTIMATED_PREMIUM_QUARTERLY_CAT4=4811.0 ESTIMATED_PREMIUM_MONTHLY_CAT4=1659.0		

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 3

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=3317.928000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Annual}}$
MODAL_SEMI_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM4=3317.93
 MODAL_SEMI_PREM4=1791.69
 MODAL_QUARTER_PREM4=962.2
 MODAL_MONTH_PREM4=331.8

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	$5 * \${\text{MODAL_ANNUAL_PREM4}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	$5 * \${\text{MODAL_SEMI_PREM4}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT5	$5 * \${\text{MODAL_QUARTER_PREM4}}$
ESTIMATED_PREMIUM_MONTHLY_CAT5	$5 * \${\text{MODAL_MONTH_PREM4}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=16589.65
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=8958.45
 ESTIMATED_PREMIUM_QUARTERLY_CAT5=4811.0
 ESTIMATED_PREMIUM_MONTHLY_CAT5=1659.0

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	$\${\text{ESTIMATED_PREMIUM_ANNUAL_CAT1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL	$\${\text{ESTIMATED_PREMIUM_SEMI_ANNUAL}}$
ESTIMATED_PREMIUM_QUARTERLY	$\${\text{ESTIMATED_PREMIUM_QUARTERLY_C}}$
ESTIMATED_PREMIUM_MONTHLY	$\${\text{ESTIMATED_PREMIUM_MONTHLY_CA}}$

Output

```
ESTIMATED_ANNUAL_PREMIUM_AVERAGE=96219.97
ESTIMATED_PREMIUM_SEMI_ANNUAL=51959.01
ESTIMATED_PREMIUM_QUARTERLY=27903.8
ESTIMATED_PREMIUM_MONTHLY=9622.2
```

And I select payment frequency "\${payment.frequency.annual}"**Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen****Output**

```
Actual Modal Premium value on screen =96219.97
Expected Modal Premium value on screen =96219.97
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM_AVERAGE}"**Output**

```
Actual Annualized Premium value on screen =96219.97
Expected Annualized Premium value on screen =96219.97
```

And I select payment frequency "\${payment.frequency.semi.annual}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"**

```
(${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)
```

Output

```
ESTIMATED_PREMIUM_ANNUALIZED=103918.02
```

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen**Output**

```
Actual Modal Premium value on screen =51959.01
Expected Modal Premium value on screen =51959.01
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM_SEMI_ANNUAL}"**Output**

```
Actual Annualized Premium value on screen =103918.02
Expected Annualized Premium value on screen =103918.02
```

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=111615.2

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =27903.80

Expected Modal Premium value on screen =27903.8

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =111615.20

Expected Annualized Premium value on screen =111615.2

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=115466.4

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =9622.20

Expected Modal Premium value on screen =9622.2

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}

Output

Actual Annualized Premium value on screen =115466.40
 Expected Annualized Premium value on screen =115466.4

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for product LIFE for "COMBO" for all 3 category**

Passed: 41

Before**Given I select Category "Category 1"****When I select below details to classify employees into category**

NumOfEmployee	5
EmployeePlans	Life:Plan 4

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=4976.892000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM=4976.9
 MODAL_SEMI_PREM=2687.53
 MODAL_QUARTER_PREM=1443.3
 MODAL_MONTH_PREM=497.69

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$5 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$5 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$5 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$5 * \${\text{MODAL_MONTH_PREM}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=24884.5
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=13437.65
 ESTIMATED_PREMIUM_QUARTERLY_CAT1=7216.5

ESTIMATED_PREMIUM_MONTHLY_CAT1=2488.45
--

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	Life:Plan 4

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=4976.892000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM1=4976.9

MODAL_SEMI_PREM1=2687.53

MODAL_QUARTER_PREM1=1443.3

MODAL_MONTH_PREM1=497.69

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	$7 * \${\text{MODAL_ANNUAL_PREM1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$7 * \${\text{MODAL_SEMI_PREM1}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$7 * \${\text{MODAL_QUARTER_PREM1}}$
ESTIMATED_PREMIUM_MONTHLY_CAT2	$7 * \${\text{MODAL_MONTH_PREM1}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=34838.3

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=18812.71

ESTIMATED_PREMIUM_QUARTERLY_CAT2=10103.1

ESTIMATED_PREMIUM_MONTHLY_CAT2=3483.83

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	Life:Plan 4

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=4976.892000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM2=4976.9
 MODAL_SEMI_PREM2=2687.53
 MODAL_QUARTER_PREM2=1443.3
 MODAL_MONTH_PREM2=497.69

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	$7 * \${\text{MODAL_ANNUAL_PREM2}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	$7 * \${\text{MODAL_SEMI_PREM2}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT3	$7 * \${\text{MODAL_QUARTER_PREM2}}$
ESTIMATED_PREMIUM_MONTHLY_CAT3	$7 * \${\text{MODAL_MONTH_PREM2}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=34838.3
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=18812.71
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=10103.1
 ESTIMATED_PREMIUM_MONTHLY_CAT3=3483.83

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	Life:Plan 4

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=4976.892000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Annual}$
MODAL_SEMI_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Semi-Annual}$
MODAL_QUARTER_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Quarterly}$
MODAL_MONTH_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Monthly}$

Output

```
MODAL_ANNUAL_PREM3=4976.9
MODAL_SEMI_PREM3=2687.53
MODAL_QUARTER_PREM3=1443.3
MODAL_MONTH_PREM3=497.69
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$7 * \${MODAL_ANNUAL_PREM3}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$7 * \${MODAL_SEMI_PREM3}$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$7 * \${MODAL_QUARTER_PREM3}$
ESTIMATED_PREMIUM_MONTHLY_CAT4	$7 * \${MODAL_MONTH_PREM3}$

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT4=34838.3
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=18812.71
ESTIMATED_PREMIUM_QUARTERLY_CAT4=10103.1
ESTIMATED_PREMIUM_MONTHLY_CAT4=3483.83
```

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	7
EmployeePlans	Life:Plan 4

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

```
PREMIUM_VALUE_LIFE_5=4976.892000
```

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	$\${PREMIUM_VALUE_LIFE_5} * \${Annual}$
MODAL_SEMI_PREM4	$\${PREMIUM_VALUE_LIFE_5} * \${Semi-Annual}$
MODAL_QUARTER_PREM4	$\${PREMIUM_VALUE_LIFE_5} * \${Quarterly}$
MODAL_MONTH_PREM4	$\${PREMIUM_VALUE_LIFE_5} * \${Monthly}$

Output

MODAL_ANNUAL_PREM4=4976.9
 MODAL_SEMI_PREM4=2687.53
 MODAL_QUARTER_PREM4=1443.3
 MODAL_MONTH_PREM4=497.69

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	7 * \${MODAL_ANNUAL_PREM4}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	7 * \${MODAL_SEMI_PREM4}
ESTIMATED_PREMIUM_QUARTERLY_CAT5	7 * \${MODAL_QUARTER_PREM4}
ESTIMATED_PREMIUM_MONTHLY_CAT5	7 * \${MODAL_MONTH_PREM4}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=34838.3
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=18812.71
 ESTIMATED_PREMIUM_QUARTERLY_CAT5=10103.1
 ESTIMATED_PREMIUM_MONTHLY_CAT5=3483.83

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

ESTIMATED_ANNUAL_PREMIUM_ALLCAT=164237.7
 ESTIMATED_PREMIUM_SEMI_ANNUAL=88688.49
 ESTIMATED_PREMIUM_QUARTERLY=47628.9
 ESTIMATED_PREMIUM_MONTHLY=16423.77

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =164237.70
 Expected Modal Premium value on screen =164237.7

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_A}

Output

Actual Annualized Premium value on screen =164237.70
Expected Annualized Premium value on screen =164237.7

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=177376.98

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on s

Output

Actual Modal Premium value on screen =88688.49
Expected Modal Premium value on screen =88688.49

Then I verify the the Annualized Premium value on screen should match with "\\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =177376.98
Expected Annualized Premium value on screen =177376.98

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=190515.6

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on s

Output

Actual Modal Premium value on screen =47628.90
Expected Modal Premium value on screen =47628.9

Then I verify the the Annualized Premium value on screen should match with "\\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =190515.60
 Expected Annualized Premium value on screen =190515.6

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=197085.24

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc

Output

Actual Modal Premium value on screen =16423.77
 Expected Modal Premium value on screen =16423.77

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =197085.24
 Expected Annualized Premium value on screen =197085.24

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "COMBO" for all 3 category

Passed: 41

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 5

And I search "COMBO" range in static data and get the premium value for the below selected pla

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=6635.856000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM=6635.86
MODAL_SEMI_PREM=3583.37
MODAL_QUARTER_PREM=1924.4
MODAL_MONTH_PREM=663.59

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$5 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$5 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$5 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$5 * \${\text{MODAL_MONTH_PREM}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=33179.3
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=17916.85
ESTIMATED_PREMIUM_QUARTERLY_CAT1=9622.0
ESTIMATED_PREMIUM_MONTHLY_CAT1=3317.95

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	5
EmployeePlans	Life:Plan 5

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=6635.856000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$

	MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$								
Output										
MODAL_ANNUAL_PREM1=6635.86 MODAL_SEMI_PREM1=3583.37 MODAL_QUARTER_PREM1=1924.4 MODAL_MONTH_PREM1=663.59										
<hr/>										
And I calculate the estimated premium value for the selected plans into below variable										
<table border="1"> <tr> <td>ESTIMATED_PREMIUM_ANNUAL_CAT2</td> <td>$5 * \\${\text{MODAL_ANNUAL_PREM1}}$</td> </tr> <tr> <td>ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2</td> <td>$5 * \\${\text{MODAL_SEMI_PREM1}}$</td> </tr> <tr> <td>ESTIMATED_PREMIUM_QUARTERLY_CAT2</td> <td>$5 * \\${\text{MODAL_QUARTER_PREM1}}$</td> </tr> <tr> <td>ESTIMATED_PREMIUM_MONTHLY_CAT2</td> <td>$5 * \\${\text{MODAL_MONTH_PREM1}}$</td> </tr> </table>			ESTIMATED_PREMIUM_ANNUAL_CAT2	$5 * \${\text{MODAL_ANNUAL_PREM1}}$	ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$5 * \${\text{MODAL_SEMI_PREM1}}$	ESTIMATED_PREMIUM_QUARTERLY_CAT2	$5 * \${\text{MODAL_QUARTER_PREM1}}$	ESTIMATED_PREMIUM_MONTHLY_CAT2	$5 * \${\text{MODAL_MONTH_PREM1}}$
ESTIMATED_PREMIUM_ANNUAL_CAT2	$5 * \${\text{MODAL_ANNUAL_PREM1}}$									
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$5 * \${\text{MODAL_SEMI_PREM1}}$									
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$5 * \${\text{MODAL_QUARTER_PREM1}}$									
ESTIMATED_PREMIUM_MONTHLY_CAT2	$5 * \${\text{MODAL_MONTH_PREM1}}$									
Output										
ESTIMATED_PREMIUM_ANNUAL_CAT2=33179.3 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=17916.85 ESTIMATED_PREMIUM_QUARTERLY_CAT2=9622.0 ESTIMATED_PREMIUM_MONTHLY_CAT2=3317.95										
<hr/>										
Given I select Category "Category 3"										
When I select below details to classify employees into category										
<table border="1"> <tr> <td>NumOfEmployee</td> <td>7</td> </tr> <tr> <td>EmployeePlans</td> <td>Life:Plan 5</td> </tr> </table>			NumOfEmployee	7	EmployeePlans	Life:Plan 5				
NumOfEmployee	7									
EmployeePlans	Life:Plan 5									
And I search "COMBO" range in static data and get the premium value for the below selected plan										
<table border="1"> <tr> <td>Life</td> <td>PREMIUM_VALUE_LIFE_3</td> </tr> </table>			Life	PREMIUM_VALUE_LIFE_3						
Life	PREMIUM_VALUE_LIFE_3									
Output										
PREMIUM_VALUE_LIFE_3=6635.856000										
<hr/>										
And I calculate the modal premium value for the selected plans into below variable										
<table border="1"> <tr> <td>MODAL_ANNUAL_PREM2</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_3}} * \\${\text{Annual}}$</td> </tr> <tr> <td>MODAL_SEMI_PREM2</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_3}} * \\${\text{Semi-Annual}}$</td> </tr> <tr> <td>MODAL_QUARTER_PREM2</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_3}} * \\${\text{Quarterly}}$</td> </tr> <tr> <td>MODAL_MONTH_PREM2</td> <td>$\\${\text{PREMIUM_VALUE_LIFE_3}} * \\${\text{Monthly}}$</td> </tr> </table>			MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$	MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$	MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$	MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$
MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$									
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$									
MODAL_QUARTER_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Quarterly}}$									
MODAL_MONTH_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Monthly}}$									
Output										
MODAL_ANNUAL_PREM2=6635.86 MODAL_SEMI_PREM2=3583.37 MODAL_QUARTER_PREM2=1924.4										

MODAL_MONTH_PREM2=663.59

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	$7 * \${MODAL_ANNUAL_PREM2}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	$7 * \${MODAL_SEMI_PREM2}$
ESTIMATED_PREMIUM_QUARTERLY_CAT3	$7 * \${MODAL_QUARTER_PREM2}$
ESTIMATED_PREMIUM_MONTHLY_CAT3	$7 * \${MODAL_MONTH_PREM2}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=46451.02
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=25083.59
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=13470.8
 ESTIMATED_PREMIUM_MONTHLY_CAT3=4645.13

Given I select Category "Category 4"**When I select below details to classify employees into category**

NumOfEmployee	7
EmployeePlans	Life:Plan 5

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=6635.856000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Annual}$
MODAL_SEMI_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Semi-Annual}$
MODAL_QUARTER_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Quarterly}$
MODAL_MONTH_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Monthly}$

Output

MODAL_ANNUAL_PREM3=6635.86
 MODAL_SEMI_PREM3=3583.37
 MODAL_QUARTER_PREM3=1924.4
 MODAL_MONTH_PREM3=663.59

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$7 * \${MODAL_ANNUAL_PREM3}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$7 * \${MODAL_SEMI_PREM3}$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$7 * \${MODAL_QUARTER_PREM3}$

	ESTIMATED_PREMIUM_MONTHLY_CAT4	$7 * \${\text{MODAL_MONTH_PREM3}}$
Output		
<pre>ESTIMATED_PREMIUM_ANNUAL_CAT4=46451.02 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=25083.59 ESTIMATED_PREMIUM_QUARTERLY_CAT4=13470.8 ESTIMATED_PREMIUM_MONTHLY_CAT4=4645.13</pre>		
<hr/>		
Given I select Category "Category 5"		
When I select below details to classify employees into category		
NumOfEmployee	7	
EmployeePlans	Life:Plan 5	
And I search "COMBO" range in static data and get the premium value for the below selected plan		
Life	PREMIUM_VALUE_LIFE_5	
Output		
<pre>PREMIUM_VALUE_LIFE_5=6635.856000</pre>		
<hr/>		
And I calculate the modal premium value for the selected plans into below variable		
MODAL_ANNUAL_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Annual}}$	
MODAL_SEMI_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Semi-Annual}}$	
MODAL_QUARTER_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Quarterly}}$	
MODAL_MONTH_PREM4	$\${\text{PREMIUM_VALUE_LIFE_5}} * \${\text{Monthly}}$	
Output		
<pre>MODAL_ANNUAL_PREM4=6635.86 MODAL_SEMI_PREM4=3583.37 MODAL_QUARTER_PREM4=1924.4 MODAL_MONTH_PREM4=663.59</pre>		
<hr/>		
And I calculate the estimated premium value for the selected plans into below variable		
ESTIMATED_PREMIUM_ANNUAL_CAT5	$7 * \${\text{MODAL_ANNUAL_PREM4}}$	
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	$7 * \${\text{MODAL_SEMI_PREM4}}$	
ESTIMATED_PREMIUM_QUARTERLY_CAT5	$7 * \${\text{MODAL_QUARTER_PREM4}}$	
ESTIMATED_PREMIUM_MONTHLY_CAT5	$7 * \${\text{MODAL_MONTH_PREM4}}$	
Output		
<pre>ESTIMATED_PREMIUM_ANNUAL_CAT5=46451.02 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=25083.59 ESTIMATED_PREMIUM_QUARTERLY_CAT5=13470.8</pre>		

ESTIMATED_PREMIUM_MONTHLY_CAT5=4645.13

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_AILCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

ESTIMATED_ANNUAL_PREMIUM_AILCAT=205711.66
 ESTIMATED_PREMIUM_SEMI_ANNUAL=111084.47
 ESTIMATED_PREMIUM_QUARTERLY=59656.4
 ESTIMATED_PREMIUM_MONTHLY=20571.29

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =205711.66
 Expected Modal Premium value on screen =205711.66

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL}"

Output

Actual Annualized Premium value on screen =205711.66
 Expected Annualized Premium value on screen =205711.66

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=222168.94

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =111084.47

Expected Modal Premium value on screen =111084.47

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =222168.94

Expected Annualized Premium value on screen =222168.94

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_QUARTERLY) * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=238625.6

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on sc

Output

Actual Modal Premium value on screen =59656.40

Expected Modal Premium value on screen =59656.4

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P

Output

Actual Annualized Premium value on screen =238625.60

Expected Annualized Premium value on screen =238625.6

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_P

$(\$ESTIMATED_PREMIUM_MONTHLY) * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=246855.48

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on sc

Output

Actual Modal Premium value on screen =20571.29
 Expected Modal Premium value on screen =20571.29

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_P}**Output**

Actual Annualized Premium value on screen =246855.48
 Expected Annualized Premium value on screen =246855.48

After[Back to Table of Contents](#)**Scenario Outline: Estimated Annual Premium for product LIFE for "COMBO" for all 3 category**

Passed: 41

Before**Given I select Category "Category 1"****When I select below details to classify employees into category**

NumOfEmployee	150
EmployeePlans	Life:Plan 6

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=8294.820000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	\${PREMIUM_VALUE_LIFE_1} * \${Annual}
MODAL_SEMI_PREM	\${PREMIUM_VALUE_LIFE_1} * \${Semi-Annual}
MODAL_QUARTER_PREM	\${PREMIUM_VALUE_LIFE_1} * \${Quarterly}
MODAL_MONTH_PREM	\${PREMIUM_VALUE_LIFE_1} * \${Monthly}

Output

MODAL_ANNUAL_PREM=8294.82
 MODAL_SEMI_PREM=4479.21
 MODAL_QUARTER_PREM=2405.5
 MODAL_MONTH_PREM=829.49

And I calculate the estimated premium value for the selected plans into below variable

Estimated_Prem	\${MODAL_ANNUAL_PREM} + \${MODAL_SEMI_PREM} + \${MODAL_QUARTER_PREM} + \${MODAL_MONTH_PREM}
----------------	---

ESTIMATED_PREMIUM_ANNUAL_CAT1	150 * \${MODAL_ANNUAL_PREM}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	150 * \${MODAL_SEMI_PREM}
ESTIMATED_PREMIUM_QUARTERLY_CAT1	150 * \${MODAL_QUARTER_PREM}
ESTIMATED_PREMIUM_MONTHLY_CAT1	150 * \${MODAL_MONTH_PREM}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=1244223.0
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=671881.5
 ESTIMATED_PREMIUM_QUARTERLY_CAT1=360825.0
 ESTIMATED_PREMIUM_MONTHLY_CAT1=124423.5

Given I select Category "Category 2"**When I select below details to classify employees into category**

NumOfEmployee	24
EmployeePlans	Life:Plan 6

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=8294.820000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Annual}
MODAL_SEMI_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Semi-Annual}
MODAL_QUARTER_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Quarterly}
MODAL_MONTH_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Monthly}

Output

MODAL_ANNUAL_PREM1=8294.82
 MODAL_SEMI_PREM1=4479.21
 MODAL_QUARTER_PREM1=2405.5
 MODAL_MONTH_PREM1=829.49

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	24 * \${MODAL_ANNUAL_PREM1}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	24 * \${MODAL_SEMI_PREM1}
ESTIMATED_PREMIUM_QUARTERLY_CAT2	24 * \${MODAL_QUARTER_PREM1}
ESTIMATED_PREMIUM_MONTHLY_CAT2	24 * \${MODAL_MONTH_PREM1}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=199075.68

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=107501.04
ESTIMATED_PREMIUM_QUARTERLY_CAT2=57732.0
ESTIMATED_PREMIUM_MONTHLY_CAT2=19907.76

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	1
EmployeePlans	Life:Plan 6

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=8294.820000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Annual}
MODAL_SEMI_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Semi-Annual}
MODAL_QUARTER_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Quarterly}
MODAL_MONTH_PREM2	\${PREMIUM_VALUE_LIFE_3} * \${Monthly}

Output

MODAL_ANNUAL_PREM2=8294.82
 MODAL_SEMI_PREM2=4479.21
 MODAL_QUARTER_PREM2=2405.5
 MODAL_MONTH_PREM2=829.49

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	1 * \${MODAL_ANNUAL_PREM2}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	1 * \${MODAL_SEMI_PREM2}
ESTIMATED_PREMIUM_QUARTERLY_CAT3	1 * \${MODAL_QUARTER_PREM2}
ESTIMATED_PREMIUM_MONTHLY_CAT3	1 * \${MODAL_MONTH_PREM2}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=8294.82
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=4479.21
 ESTIMATED_PREMIUM_QUARTERLY_CAT3=2405.5
 ESTIMATED_PREMIUM_MONTHLY_CAT3=829.49

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	1
EmployeePlans	Life:Plan 6

EmployeePlans	Life:Plan 6
---------------	-------------

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

```
PREMIUM_VALUE_LIFE_4=8294.820000
```

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Annual}$
MODAL_SEMI_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Semi-Annual}$
MODAL_QUARTER_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Quarterly}$
MODAL_MONTH_PREM3	$\${PREMIUM_VALUE_LIFE_4} * \${Monthly}$

Output

```
MODAL_ANNUAL_PREM3=8294.82
MODAL_SEMI_PREM3=4479.21
MODAL_QUARTER_PREM3=2405.5
MODAL_MONTH_PREM3=829.49
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$1 * \${MODAL_ANNUAL_PREM3}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$1 * \${MODAL_SEMI_PREM3}$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$1 * \${MODAL_QUARTER_PREM3}$
ESTIMATED_PREMIUM_MONTHLY_CAT4	$1 * \${MODAL_MONTH_PREM3}$

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT4=8294.82
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=4479.21
ESTIMATED_PREMIUM_QUARTERLY_CAT4=2405.5
ESTIMATED_PREMIUM_MONTHLY_CAT4=829.49
```

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	1
EmployeePlans	Life:Plan 6

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=8294.820000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	<code> \${PREMIUM_VALUE_LIFE_5} * \${Annual}</code>
MODAL_SEMI_PREM4	<code> \${PREMIUM_VALUE_LIFE_5} * \${Semi-Annual}</code>
MODAL_QUARTER_PREM4	<code> \${PREMIUM_VALUE_LIFE_5} * \${Quarterly}</code>
MODAL_MONTH_PREM4	<code> \${PREMIUM_VALUE_LIFE_5} * \${Monthly}</code>

Output

MODAL_ANNUAL_PREM4=8294.82
MODAL_SEMI_PREM4=4479.21
MODAL_QUARTER_PREM4=2405.5
MODAL_MONTH_PREM4=829.49

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	<code> 1 * \${MODAL_ANNUAL_PREM4}</code>
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	<code> 1 * \${MODAL_SEMI_PREM4}</code>
ESTIMATED_PREMIUM_QUARTERLY_CAT5	<code> 1 * \${MODAL_QUARTER_PREM4}</code>
ESTIMATED_PREMIUM_MONTHLY_CAT5	<code> 1 * \${MODAL_MONTH_PREM4}</code>

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=8294.82
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=4479.21
ESTIMATED_PREMIUM_QUARTERLY_CAT5=2405.5
ESTIMATED_PREMIUM_MONTHLY_CAT5=829.49

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	<code> \${ESTIMATED_PREMIUM_ANNUAL_CAT1}</code>
ESTIMATED_PREMIUM_SEMI_ANNUAL	<code> \${ESTIMATED_PREMIUM_SEMI_ANNUAL}</code>
ESTIMATED_PREMIUM_QUARTERLY	<code> \${ESTIMATED_PREMIUM_QUARTERLY_C}</code>
ESTIMATED_PREMIUM_MONTHLY	<code> \${ESTIMATED_PREMIUM_MONTHLY_CA}</code>

Output

ESTIMATED_ANNUAL_PREMIUM_ALLCAT=1468183.14
ESTIMATED_PREMIUM_SEMI_ANNUAL=792820.17
ESTIMATED_PREMIUM_QUARTERLY=425773.5
ESTIMATED_PREMIUM_MONTHLY=146819.73

And I select payment frequency " `${payment.frequency.annual}`"

Then I verify the the Modal Premium value for frequency " `${payment.frequency.annual}`" on screen

Output

Actual Modal Premium value on screen =1468183.14
Expected Modal Premium value on screen =1468183.14

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =1468183.14
Expected Annualized Premium value on screen =1468183.14

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"

$(\$ESTIMATED_PREMIUM_SEMI_ANNUAL) * 2)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=1585640.34

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =792820.17
Expected Modal Premium value on screen =792820.17

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =1585640.34
Expected Annualized Premium value on screen =1585640.34

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\$ESTIMATED_PREMIUM_QUARTERLY) * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=1703094.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen

Output

Actual Modal Premium value on screen =425773.50
Expected Modal Premium value on screen =425773.5

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =1703094.00
Expected Annualized Premium value on screen =1703094.0

And I select payment frequency "\${payment.frequency.monthly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_MONTHLY"

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=1761836.76

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =146819.73
Expected Modal Premium value on screen =146819.73

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =1761836.76
Expected Annualized Premium value on screen =1761836.76

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "COMBO" for all 3 category

Passed: 41

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	169
EmployeePlans	Life:Plan 7

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=12442.230000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Annual}}$
MODAL_SEMI_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM	$\${\text{PREMIUM_VALUE_LIFE_1}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM=12442.23

MODAL_SEMI_PREM=6718.81

MODAL_QUARTER_PREM=3608.25

MODAL_MONTH_PREM=1244.23

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	$169 * \${\text{MODAL_ANNUAL_PREM}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	$169 * \${\text{MODAL_SEMI_PREM}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT1	$169 * \${\text{MODAL_QUARTER_PREM}}$
ESTIMATED_PREMIUM_MONTHLY_CAT1	$169 * \${\text{MODAL_MONTH_PREM}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=2102736.87

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=1135478.89

ESTIMATED_PREMIUM_QUARTERLY_CAT1=609794.25

ESTIMATED_PREMIUM_MONTHLY_CAT1=210274.87

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	24
EmployeePlans	Life:Plan 7

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=12442.230000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Annual}}$
MODAL_SEMI_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM1	$\${\text{PREMIUM_VALUE_LIFE_2}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM1=12442.23
 MODAL_SEMI_PREM1=6718.81
 MODAL_QUARTER_PREM1=3608.25
 MODAL_MONTH_PREM1=1244.23

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	$24 * \${\text{MODAL_ANNUAL_PREM1}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	$24 * \${\text{MODAL_SEMI_PREM1}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT2	$24 * \${\text{MODAL_QUARTER_PREM1}}$
ESTIMATED_PREMIUM_MONTHLY_CAT2	$24 * \${\text{MODAL_MONTH_PREM1}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=298613.52
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=161251.44
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=86598.0
 ESTIMATED_PREMIUM_MONTHLY_CAT2=29861.52

Given I select Category "Category 3"

When I select below details to classify employees into category

NumOfEmployee	2
EmployeePlans	Life:Plan 7

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=12442.230000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Annual}}$
MODAL_SEMI_PREM2	$\${\text{PREMIUM_VALUE_LIFE_3}} * \${\text{Semi-Annual}}$

	MODAL_QUARTER_PREM2 \${PREMIUM_VALUE_LIFE_3} * \${Quarterly}	
	MODAL_MONTH_PREM2 \${PREMIUM_VALUE_LIFE_3} * \${Monthly}	
Output		
MODAL_ANNUAL_PREM2=12442.23 MODAL_SEMI_PREM2=6718.81 MODAL_QUARTER_PREM2=3608.25 MODAL_MONTH_PREM2=1244.23		
And I calculate the estimated premium value for the selected plans into below variable		
	ESTIMATED_PREMIUM_ANNUAL_CAT3 2 * \${MODAL_ANNUAL_PREM2}	
	ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3 2 * \${MODAL_SEMI_PREM2}	
	ESTIMATED_PREMIUM_QUARTERLY_CAT3 2 * \${MODAL_QUARTER_PREM2}	
	ESTIMATED_PREMIUM_MONTHLY_CAT3 2 * \${MODAL_MONTH_PREM2}	
Output		
ESTIMATED_PREMIUM_ANNUAL_CAT3=24884.46 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=13437.62 ESTIMATED_PREMIUM_QUARTERLY_CAT3=7216.5 ESTIMATED_PREMIUM_MONTHLY_CAT3=2488.46		
Given I select Category "Category 4"		
When I select below details to classify employees into category		
	NumOfEmployee 2	
	EmployeePlans Life:Plan 7	
And I search "COMBO" range in static data and get the premium value for the below selected plan		
	Life PREMIUM_VALUE_LIFE_4	
Output		
PREMIUM_VALUE_LIFE_4=12442.230000		
And I calculate the modal premium value for the selected plans into below variable		
	MODAL_ANNUAL_PREM3 \${PREMIUM_VALUE_LIFE_4} * \${Annual}	
	MODAL_SEMI_PREM3 \${PREMIUM_VALUE_LIFE_4} * \${Semi-Annual}	
	MODAL_QUARTER_PREM3 \${PREMIUM_VALUE_LIFE_4} * \${Quarterly}	
	MODAL_MONTH_PREM3 \${PREMIUM_VALUE_LIFE_4} * \${Monthly}	
Output		
MODAL_ANNUAL_PREM3=12442.23 MODAL_SEMI_PREM3=6718.81 MODAL_QUARTER_PREM3=3608.25 MODAL_MONTH_PREM3=1244.23		

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	2 * \${MODAL_ANNUAL_PREM3}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	2 * \${MODAL_SEMI_PREM3}
ESTIMATED_PREMIUM_QUARTERLY_CAT4	2 * \${MODAL_QUARTER_PREM3}
ESTIMATED_PREMIUM_MONTHLY_CAT4	2 * \${MODAL_MONTH_PREM3}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=24884.46
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=13437.62
 ESTIMATED_PREMIUM_QUARTERLY_CAT4=7216.5
 ESTIMATED_PREMIUM_MONTHLY_CAT4=2488.46

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	2
EmployeePlans	Life:Plan 7

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=12442.230000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Annual}
MODAL_SEMI_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Semi-Annual}
MODAL_QUARTER_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Quarterly}
MODAL_MONTH_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Monthly}

Output

MODAL_ANNUAL_PREM4=12442.23
 MODAL_SEMI_PREM4=6718.81
 MODAL_QUARTER_PREM4=3608.25
 MODAL_MONTH_PREM4=1244.23

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	2 * \${MODAL_ANNUAL_PREM4}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	2 * \${MODAL_SEMI_PREM4}
ESTIMATED_PREMIUM_QUARTERLY_CAT5	2 * \${MODAL_QUARTER_PREM4}
ESTIMATED_PREMIUM_MONTHLY_CAT5	2 * \${MODAL_MONTH_PREM4}

Output

```
ESTIMATED_PREMIUM_ANNUAL_CAT5=24884.46
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=13437.62
ESTIMATED_PREMIUM_QUARTERLY_CAT5=7216.5
ESTIMATED_PREMIUM_MONTHLY_CAT5=2488.46
```

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_ALLCAT	 \${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	 \${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	 \${ESTIMATED_PREMIUM_QUARTERLY_C}
ESTIMATED_PREMIUM_MONTHLY	 \${ESTIMATED_PREMIUM_MONTHLY_CA}

Output

```
ESTIMATED_ANNUAL_PREMIUM_ALLCAT=2476003.77
ESTIMATED_PREMIUM_SEMI_ANNUAL=1337043.19
ESTIMATED_PREMIUM_QUARTERLY=718041.75
ESTIMATED_PREMIUM_MONTHLY=247601.77
```

And I select payment frequency "\${payment.frequency.annual}"**Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen****Output**

```
Actual Modal Premium value on screen =2476003.77
Expected Modal Premium value on screen =2476003.77
```

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUAL_PREMIUM}"**Output**

```
Actual Annualized Premium value on screen =2476003.77
Expected Annualized Premium value on screen =2476003.77
```

And I select payment frequency "\${payment.frequency.semi.annual}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"**

$$(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)$$
Output

```
ESTIMATED_PREMIUM_ANNUALIZED=2674086.38
```

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen**Output**

Actual Modal Premium value on screen =1337043.19
 Expected Modal Premium value on screen =1337043.19

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"**Output**

Actual Annualized Premium value on screen =2674086.38
 Expected Annualized Premium value on screen =2674086.38

And I select payment frequency "\${payment.frequency.quarterly}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"**

$$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$$
Output

ESTIMATED_PREMIUM_ANNUALIZED=2872167.0

Then I verify the the Modal Premium value for frequency "\${payment.frequency.quarterly}" on screen**Output**

Actual Modal Premium value on screen =718041.75
 Expected Modal Premium value on screen =718041.75

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"**Output**

Actual Annualized Premium value on screen =2872167.00
 Expected Annualized Premium value on screen =2872167.0

And I select payment frequency "\${payment.frequency.monthly}"**And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_MONTHLY"**

$$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$$
Output

ESTIMATED_PREMIUM_ANNUALIZED=2971221.24

Then I verify the the Modal Premium value for frequency "\${payment.frequency.monthly}" on screen

Output

Actual Modal Premium value on screen =247601.77
Expected Modal Premium value on screen =247601.77

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_PREMIUM_ANNUALIZED}"

Output

Actual Annualized Premium value on screen =2971221.24
Expected Annualized Premium value on screen =2971221.24

After

[Back to Table of Contents](#)

Scenario Outline: Estimated Annual Premium for product LIFE for "COMBO" for all 3 category

Passed: 41

Before

Given I select Category "Category 1"

When I select below details to classify employees into category

NumOfEmployee	170
EmployeePlans	Life:Plan 8

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_1
------	----------------------

Output

PREMIUM_VALUE_LIFE_1=16589.640000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM	$\${PREMIUM_VALUE_LIFE_1} * \${Annual}$
MODAL_SEMI_PREM	$\${PREMIUM_VALUE_LIFE_1} * \${Semi-Annual}$
MODAL_QUARTER_PREM	$\${PREMIUM_VALUE_LIFE_1} * \${Quarterly}$
MODAL_MONTH_PREM	$\${PREMIUM_VALUE_LIFE_1} * \${Monthly}$

Output

MODAL_ANNUAL_PREM=16589.64
MODAL_SEMI_PREM=8958.41
MODAL_QUARTER_PREM=4811.0
MODAL_MONTH_PREM=1658.97

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT1	170 * \${MODAL_ANNUAL_PREM}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1	170 * \${MODAL_SEMI_PREM}
ESTIMATED_PREMIUM_QUARTERLY_CAT1	170 * \${MODAL_QUARTER_PREM}
ESTIMATED_PREMIUM_MONTHLY_CAT1	170 * \${MODAL_MONTH_PREM}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT1=2820238.8
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT1=1522929.7
ESTIMATED_PREMIUM_QUARTERLY_CAT1=817870.0
ESTIMATED_PREMIUM_MONTHLY_CAT1=282024.9

Given I select Category "Category 2"

When I select below details to classify employees into category

NumOfEmployee	24
EmployeePlans	Life:Plan 8

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_2
------	----------------------

Output

PREMIUM_VALUE_LIFE_2=16589.640000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Annual}
MODAL_SEMI_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Semi-Annual}
MODAL_QUARTER_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Quarterly}
MODAL_MONTH_PREM1	\${PREMIUM_VALUE_LIFE_2} * \${Monthly}

Output

MODAL_ANNUAL_PREM1=16589.64
MODAL_SEMI_PREM1=8958.41
MODAL_QUARTER_PREM1=4811.0
MODAL_MONTH_PREM1=1658.97

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT2	24 * \${MODAL_ANNUAL_PREM1}

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2	24 * \${MODAL_SEMI_PREM1}
ESTIMATED_PREMIUM_QUARTERLY_CAT2	24 * \${MODAL_QUARTER_PREM1}
ESTIMATED_PREMIUM_MONTHLY_CAT2	24 * \${MODAL_MONTH_PREM1}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT2=398151.36
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT2=215001.84
 ESTIMATED_PREMIUM_QUARTERLY_CAT2=115464.0
 ESTIMATED_PREMIUM_MONTHLY_CAT2=39815.28

Given I select Category "Category 3"**When I select below details to classify employees into category**

NumOfEmployee	2
EmployeePlans	Life:Plan 7

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_3
------	----------------------

Output

PREMIUM_VALUE_LIFE_3=12442.230000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM2	 \${PREMIUM_VALUE_LIFE_3} * \${Annual}
MODAL_SEMI_PREM2	 \${PREMIUM_VALUE_LIFE_3} * \${Semi-Annual}
MODAL_QUARTER_PREM2	 \${PREMIUM_VALUE_LIFE_3} * \${Quarterly}
MODAL_MONTH_PREM2	 \${PREMIUM_VALUE_LIFE_3} * \${Monthly}

Output

MODAL_ANNUAL_PREM2=12442.23
 MODAL_SEMI_PREM2=6718.81
 MODAL_QUARTER_PREM2=3608.25
 MODAL_MONTH_PREM2=1244.23

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT3	2 * \${MODAL_ANNUAL_PREM2}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3	2 * \${MODAL_SEMI_PREM2}
ESTIMATED_PREMIUM_QUARTERLY_CAT3	2 * \${MODAL_QUARTER_PREM2}
ESTIMATED_PREMIUM_MONTHLY_CAT3	2 * \${MODAL_MONTH_PREM2}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT3=24884.46
 ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT3=13437.62

ESTIMATED_PREMIUM_QUARTERLY_CAT3=7216.5
ESTIMATED_PREMIUM_MONTHLY_CAT3=2488.46

Given I select Category "Category 4"

When I select below details to classify employees into category

NumOfEmployee	2
EmployeePlans	Life:Plan 8

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_4
------	----------------------

Output

PREMIUM_VALUE_LIFE_4=16589.640000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Annual}}$
MODAL_SEMI_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Semi-Annual}}$
MODAL_QUARTER_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Quarterly}}$
MODAL_MONTH_PREM3	$\${\text{PREMIUM_VALUE_LIFE_4}} * \${\text{Monthly}}$

Output

MODAL_ANNUAL_PREM3=16589.64

MODAL_SEMI_PREM3=8958.41

MODAL_QUARTER_PREM3=4811.0

MODAL_MONTH_PREM3=1658.97

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT4	$2 * \${\text{MODAL_ANNUAL_PREM3}}$
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4	$2 * \${\text{MODAL_SEMI_PREM3}}$
ESTIMATED_PREMIUM_QUARTERLY_CAT4	$2 * \${\text{MODAL_QUARTER_PREM3}}$
ESTIMATED_PREMIUM_MONTHLY_CAT4	$2 * \${\text{MODAL_MONTH_PREM3}}$

Output

ESTIMATED_PREMIUM_ANNUAL_CAT4=33179.28

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT4=17916.82

ESTIMATED_PREMIUM_QUARTERLY_CAT4=9622.0

ESTIMATED_PREMIUM_MONTHLY_CAT4=3317.94

Given I select Category "Category 5"

When I select below details to classify employees into category

NumOfEmployee	2
EmployeePlans	Life:Plan 8

And I search "COMBO" range in static data and get the premium value for the below selected plan

Life	PREMIUM_VALUE_LIFE_5
------	----------------------

Output

PREMIUM_VALUE_LIFE_5=16589.640000

And I calculate the modal premium value for the selected plans into below variable

MODAL_ANNUAL_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Annual}
MODAL_SEMI_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Semi-Annual}
MODAL_QUARTER_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Quarterly}
MODAL_MONTH_PREM4	\${PREMIUM_VALUE_LIFE_5} * \${Monthly}

Output

MODAL_ANNUAL_PREM4=16589.64

MODAL_SEMI_PREM4=8958.41

MODAL_QUARTER_PREM4=4811.0

MODAL_MONTH_PREM4=1658.97

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_PREMIUM_ANNUAL_CAT5	2 * \${MODAL_ANNUAL_PREM4}
ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5	2 * \${MODAL_SEMI_PREM4}
ESTIMATED_PREMIUM_QUARTERLY_CAT5	2 * \${MODAL_QUARTER_PREM4}
ESTIMATED_PREMIUM_MONTHLY_CAT5	2 * \${MODAL_MONTH_PREM4}

Output

ESTIMATED_PREMIUM_ANNUAL_CAT5=33179.28

ESTIMATED_PREMIUM_SEMI_ANNUAL_CAT5=17916.82

ESTIMATED_PREMIUM_QUARTERLY_CAT5=9622.0

ESTIMATED_PREMIUM_MONTHLY_CAT5=3317.94

And I calculate the estimated premium value for the selected plans into below variable

ESTIMATED_ANNUAL_PREMIUM_AllCAT	\${ESTIMATED_PREMIUM_ANNUAL_CAT1}
ESTIMATED_PREMIUM_SEMI_ANNUAL	\${ESTIMATED_PREMIUM_SEMI_ANNUAL}
ESTIMATED_PREMIUM_QUARTERLY	\${ESTIMATED_PREMIUM_QUARTERLY_CAT5}
ESTIMATED_PREMIUM_MONTHLY	\${ESTIMATED_PREMIUM_MONTHLY_CAT5}

Output

ESTIMATED_ANNUAL_PREMIUM_AllCAT=3309633.18

ESTIMATED_PREMIUM_SEMI_ANNUAL=1787202.8

ESTIMATED_PREMIUM_QUARTERLY=959794.5

ESTIMATED_PREMIUM_MONTHLY=330964.52

And I select payment frequency "\${payment.frequency.annual}"

Then I verify the the Modal Premium value for frequency "\${payment.frequency.annual}" on screen

Output

Actual Modal Premium value on screen =3309633.18

Expected Modal Premium value on screen =3309633.18

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED_PREMIUM}"

Output

Actual Annualized Premium value on screen =3309633.18

Expected Annualized Premium value on screen =3309633.18

And I select payment frequency "\${payment.frequency.semi.annual}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_SEMI_ANNUAL"

(\${ESTIMATED_PREMIUM_SEMI_ANNUAL} * 2)

Output

ESTIMATED_PREMIUM_ANNUALIZED=3574405.6

Then I verify the the Modal Premium value for frequency "\${payment.frequency.semi.annual}" on screen

Output

Actual Modal Premium value on screen =1787202.80

Expected Modal Premium value on screen =1787202.8

Then I verify the the Annualized Premium value on screen should match with "\${ESTIMATED_ANNUALIZED_PREMIUM}"

Output

Actual Annualized Premium value on screen =3574405.60

Expected Annualized Premium value on screen =3574405.6

And I select payment frequency "\${payment.frequency.quarterly}"

And I calculate the estimated premium value for the selected plans into variable "ESTIMATED_PREMIUM_QUARTERLY"

$(\${ESTIMATED_PREMIUM_QUARTERLY} * 4)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=3839178.0

Then I verify the the Modal Premium value for frequency " $\${payment.frequency.quarterly}$ " on screen

Output

Actual Modal Premium value on screen =959794.50

Expected Modal Premium value on screen =959794.5

Then I verify the the Annualized Premium value on screen should match with " $\${ESTIMATED_PREMIUM_ANNUALIZED}$ "

Output

Actual Annualized Premium value on screen =3839178.00

Expected Annualized Premium value on screen =3839178.0

And I select payment frequency " $\${payment.frequency.monthly}$ "

And I calculate the estimated premium value for the selected plans into variable " $\${ESTIMATED_PREMIUM_MONTHLY}$ "

$(\${ESTIMATED_PREMIUM_MONTHLY} * 12)$

Output

ESTIMATED_PREMIUM_ANNUALIZED=3971574.24

Then I verify the the Modal Premium value for frequency " $\${payment.frequency.monthly}$ " on screen

Output

Actual Modal Premium value on screen =330964.52

Expected Modal Premium value on screen =330964.52

Then I verify the the Annualized Premium value on screen should match with " $\${ESTIMATED_PREMIUM_ANNUALIZED}$ "

Output

Actual Annualized Premium value on screen =3971574.24

Expected Annualized Premium value on screen =3971574.24

After							
Back to Table of Contents							
Scenario: Close Sales Portal							
Passed: 1							
Before							
And I close sales portal							
After							
Back to Table of Contents							
Feature: Verify agent can download the quotes in pdf format and check all information is correct for GT							
Passed: 12							
Scenario: Login to sales portal							
Passed: 5							
Before							
Given Launch sales portal							
Output							
<pre>https://uat-robinsons-sales.eb.prulifeuk.com.ph/</pre>							
And I assign value to following variables							
<table border="1"><tr><td>Agent_Email</td><td> \${agent.email.id.global}</td></tr><tr><td>Agent_Password</td><td> \${agent.password}</td></tr><tr><td>Agent_ID</td><td> \${agent.email.id.agentcode}</td></tr></table>	Agent_Email	\${agent.email.id.global}	Agent_Password	\${agent.password}	Agent_ID	\${agent.email.id.agentcode}	
Agent_Email	\${agent.email.id.global}						
Agent_Password	\${agent.password}						
Agent_ID	\${agent.email.id.agentcode}						
When I Login to Sales Portal with below details							
<table border="1"><tr><td>UserName</td><td> \${Agent_Email}</td></tr><tr><td>Password</td><td> \${Agent_Password}</td></tr></table>	UserName	\${Agent_Email}	Password	\${Agent_Password}			
UserName	\${Agent_Email}						
Password	\${Agent_Password}						
And I enter the verification code if page appears for agent "\${Agent_Email}"							
Then I verify "\${welcome.to.prudential}" screen is displayed							
After							
Back to Table of Contents							
Scenario: Assign value to variables and enter details on select plan page							
Passed: 7							
Before							
Given I assign "/testdata/ph/ExportQuote" to variable "testdata.path"							
Output							
<pre>Assigning value /testdata/ph/ExportQuote to variable testdata.path</pre>							
And I assign "GTL_Annual.txt" to variable "FILE_NAME"							
Output							

Assigning value GTL_Annual.txt to variable FILE_NAME

And I generate "current date" and assign to variable "PDF_GENERATION_DATE" in "yyyyMMddHHmmss"

And I generate "current date" and assign to variable "PDF_GENERATION_DATE_1" in "MM/dd/yyyy"

And I generate random number and assign to variable "RANDOM_NUMBER"

Output

Random number generated is :250

And I assign "Gtl_\${RANDOM_NUMBER}" to variable "COMP_NAME"

Output

Assigning value Gtl_25022032333 to variable COMP_NAME

And I generate "current date" and assign to variable "COVERAGE_DATE" in "MM/dd/yyyy" for policy

After

[Back to Table of Contents](#)

Scenario: Select plan and category

Passed: 16

Before

When I click on Create Quote Link

And I click on "\${selectplan.group.coverage.grouptermlife}" button

Then I enter following details on select plan page

Company Name	\${COMP_NAME}
Industry Type	\${selectplan.industry.type.value1}
Position Name	Executive
No. of Employees	2

When I select below details to classify employees into category

EmployeePlans	Life:Plan 1
---------------	-------------

Then I add category to the policy by clicking on Add button

Then I enter following details on select plan page

Position Name	Sales
No. of Employees	4

When I select below details to classify employees into category

EmployeePlans	Life:Plan 2
---------------	-------------

Then I add category to the policy by clicking on Add button

Then I enter following details on select plan page

Position Name	Office Worker
---------------	---------------

	No. of Employees 5	
When I select below details to classify employees into category		
EmployeePlans	Life:Plan 3	
Then I add category to the policy by clicking on Add button		
Then I enter following details on select plan page		
Position Name	Manager	
No. of Employees	1	
When I select below details to classify employees into category		
EmployeePlans	Life:Plan 4	
Then I add category to the policy by clicking on Add button		
Then I enter following details on select plan page		
Position Name	CEO	
No. of Employees	2	
When I select below details to classify employees into category		
EmployeePlans	Life:Plan 5	
After		
Back to Table of Contents		
Scenario: Save Quote and get reference number from Quotes screen		
Passed: 12		
Before		
And I click on "\${saveQuote.button.text}" button		
And I get the estimated premium value displayed on select plan page and assign to variable "ESTI		
Then I wait for 5 sec		
When I click on Quotes link		
And I enter "\${COMP_NAME}" in search text field in Quotes page		
Then I get the reference number for searched quote in variable "REF_NUMBER"		
Output		
Reference number is: PLUKRBR969FW		
And I click on Action button next to searched quote		
And I select "\${quote.action.edit}" option from Action menu		
And I assign "\${COMP_NAME}_\${REF_NUMBER}_\${PDF_GENERATION_DATE}.pdf" to variable DOWNLOADED_FILENAME		
Output		
Assigning value Gtl_25022032333_PLUKRBR969FW_20210322.pdf to variable DOWNLOADED_FILENAME		
Given I assign the downloaded file "\${DOWNLOADED_FILENAME}" to variable "EXPORT_Q		
And I set download file path "\${DOWNLOADED_FILENAME}" for safari browser to variable "		
And I assign value to following variables		

	QUOTE_REF	REF_NUMBER	
	TOTAL_PREMIUM_PER_YEAR	ESTIMATED_PREMIUM_VAL	
After			
Back to Table of Contents			
Scenario Outline: Verify Export Quote is working in "Select Plan" page in sales Journey			
Passed: 7			
Before			
<p>And I wait for 5 sec</p> <p>Given I delete the downloaded file "\${EXPORT_QUOTE_PATH}" if it already exists</p> <p>When I navigate to "Select Plan" screen</p> <p>And I click on export quote button</p> <p>And I wait for 15 sec</p> <p>Then I verify downloaded file name is "\${EXPORT_QUOTE_PATH}"</p>			
<p>Output</p> <pre>Downloaded file name=/tmp/workspace/me-sales-portal-ui-tests_develop/Gtl_25022032333_PLUKRBR969FW_20210322.pdf</pre>			
And I verify downloaded PDF file "\${EXPORT_QUOTE_PATH}" should contain the values in fil			
After			
Back to Table of Contents			
Scenario Outline: Verify Export Quote is working in "Employees" page in sales Journey			
Passed: 7			
Before			
<p>And I wait for 5 sec</p> <p>Given I delete the downloaded file "\${EXPORT_QUOTE_PATH}" if it already exists</p> <p>When I navigate to "Employees" screen</p> <p>And I click on export quote button</p> <p>And I wait for 15 sec</p> <p>Then I verify downloaded file name is "\${EXPORT_QUOTE_PATH}"</p>			
<p>Output</p> <pre>Downloaded file name=/tmp/workspace/me-sales-portal-ui-tests_develop/Gtl_25022032333_PLUKRBR969FW_20210322.pdf</pre>			
And I verify downloaded PDF file "\${EXPORT_QUOTE_PATH}" should contain the values in fil			
After			
Back to Table of Contents			
Scenario Outline: Verify Export Quote is working in "Company" page in sales Journey			
Passed: 7			
Before			
<p>And I wait for 5 sec</p>			

Given I delete the downloaded file "\${EXPORT_QUOTE_PATH}" if it already exists

When I navigate to "Company" screen

And I click on export quote button

And I wait for 15 sec

Then I verify downloaded file name is "\${EXPORT_QUOTE_PATH}"

Output

```
Downloaded file name=/tmp/workspace/me-sales-portal-ui-tests_develop/Gtl_25022032333_PLUKRBR969FW_20210322.pdf
```

And I verify downloaded PDF file "\${EXPORT_QUOTE_PATH}" should contain the values in file

After

[Back to Table of Contents](#)

Scenario Outline: Verify Export Quote is working in "Submit" page in sales Journey

Passed: 7

Before

And I wait for 5 sec

Given I delete the downloaded file "\${EXPORT_QUOTE_PATH}" if it already exists

When I navigate to "Submit" screen

And I click on export quote button

And I wait for 15 sec

Then I verify downloaded file name is "\${EXPORT_QUOTE_PATH}"

Output

```
Downloaded file name=/tmp/workspace/me-sales-portal-ui-tests_develop/Gtl_25022032333_PLUKRBR969FW_20210322.pdf
```

And I verify downloaded PDF file "\${EXPORT_QUOTE_PATH}" should contain the values in file

After

[Back to Table of Contents](#)

Scenario Outline: Verify Export Quote is working fine for modal factor for GTL

Passed: 7

Before

Given I delete the downloaded file "\${EXPORT_QUOTE_PATH}" if it already exists

And I select payment frequency "\${payment.frequency.semi.annual}"

And I click on "\${saveQuote.button.text}" button

And I click on export quote button

And I wait for 10 sec

Then I verify downloaded file name is "\${EXPORT_QUOTE_PATH}"

Output

```
Downloaded file name=/tmp/workspace/me-sales-portal-ui-tests_develop/Gtl_25022032333_PLUKRBR969FW_20210322.pdf
```

And I verify downloaded PDF file "\${EXPORT_QUOTE_PATH}" should contain the values in file

After

[Back to Table of Contents](#)

Scenario Outline: Verify Export Quote is working fine for modal factor for GTL

Passed: 7

Before

Given I delete the downloaded file "\${EXPORT_QUOTE_PATH}" if it already exists

And I select payment frequency "\${payment.frequency.quarterly}"

And I click on "\${saveQuote.button.text}" button

And I click on export quote button

And I wait for 10 sec

Then I verify downloaded file name is "\${EXPORT_QUOTE_PATH}"

Output

Downloaded file name=/tmp/workspace/me-sales-portal-ui-tests_develop/Gtl_25022032333_PLUKRBR969FW_20210322.pdf

And I verify downloaded PDF file "\${EXPORT_QUOTE_PATH}" should contain the values in file

After

[Back to Table of Contents](#)

Scenario Outline: Verify Export Quote is working fine for modal factor for GTL

Passed: 7

Before

Given I delete the downloaded file "\${EXPORT_QUOTE_PATH}" if it already exists

And I select payment frequency "\${payment.frequency.monthly}"

And I click on "\${saveQuote.button.text}" button

And I click on export quote button

And I wait for 10 sec

Then I verify downloaded file name is "\${EXPORT_QUOTE_PATH}"

Output

Downloaded file name=/tmp/workspace/me-sales-portal-ui-tests_develop/Gtl_25022032333_PLUKRBR969FW_20210322.pdf

And I verify downloaded PDF file "\${EXPORT_QUOTE_PATH}" should contain the values in file

After

[Back to Table of Contents](#)

Scenario: Close Sales Portal

Passed: 1

Before

	And I close sales portal
	After
	Back to Table of Contents