

CO421 - Software Testing

Test Case Report



Ishaan R Dharamdas
Tejaskumar K

By
16CO117
16CO250

Introduction

Software testing is defined as an activity to check whether the actual results match the expected results and to ensure that the software system is Defect free. It involves execution of a software component or system component to evaluate one or more properties of interest. In different phases of SDLC testing is very vital and expensive phase in both development and maintenance manner. Software testing phase generally estimate 30 to 50% of total development cost in this challenging part is generating test cases. More number of test cases will be able to number of faults. For these reasons, the different techniques for automatic generation of test cases used to find out a small set of test cases which are able to fulfill criteria and reduce software cost. A test case is a specification of the inputs, execution conditions, testing procedure, and expected results that define a single test to be executed to achieve a particular software testing objective, such as to exercise a particular program path or to verify compliance with a specific requirement.

Component Testing

Test Case ID	TU01
Test Case Summary	Check LogIn with valid data
Related Requirement	-
Prerequisites	The website " https://akaunting.com/login " has to be loaded
Test Procedure	In the login panel <ol style="list-style-type: none">1. Enter the username2. Enter the password for the corresponding username3. Click the Captcha4. Click the Login button
Test Data	Valid username and password
Expected Result	User should successfully log in
Remarks	User's personal information is displayed
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TU02
Test Case Summary	Improper Login error message
Related Requirement	The user should enter the credentials
Prerequisites	The website " https://akaunting.com/login " has to be loaded
Test Procedure	In the login panel <ol style="list-style-type: none">1. Enter either invalid username or invalid password or both2. Click captcha3. Click Login
Test Data	Invalid username and password

Expected Result	User should not log in. Error message to be displayed
Remarks	
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TU03
Test Case Summary	Check LogIn to user's company
Related Requirement	-
Prerequisites	The website " https://app.akaunting.com/auth/login " has to be loaded
Test Procedure	In the login panel 1.) Enter username/email 2.) Enter password 3.) Click Login button 4.) The Dashboard is loaded
Test Data	Valid Login and Loading of the dashboard
Expected Result	User should successfully log in to company page
Remarks	Loading of all the features of dashboard is necessary
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TU04
Test Case Summary	Dashboard View of the User
Related Requirement	The user has to be logged In.

Prerequisites	The login of the user should be successful
Test Procedure	In the login panel Enter username/email Enter password Click Login button
Test Data	Username: Password:
Expected Result	User should successfully log in
Remarks	
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TU05
Test Case Summary	Add new income invoice
Related Requirement	-
Prerequisites	User's company dashboard should be loaded
Test Procedure	1.) Click on Incomes from the sidebar 2.) Click on Invoices 3.) Click on "Add New" button 4.) Fill all the form details 5.) Click on the Save button
Test Data	Valid Customer name, invoice date, due date, invoice and order number, items list, category
Expected Result	The invoice should be successfully added
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TU06
Test Case Summary	Add new income revenue
Related Requirement	-
Prerequisites	User's company dashboard should be loaded
Test Procedure	<ol style="list-style-type: none"> 1.) Click on Incomes from the sidebar 2.) Click on Revenue 3.) Click on "Add New" button 4.) Fill all the form details 5.) Click on the Save button
Test Data	Valid Customer name, Amount, date, category, payment method, account
Expected Result	The revenue should be successfully added
Remarks	
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TU07
Test Case Summary	Add new customer
Related Requirement	-
Prerequisites	User's company dashboard should be loaded
Test Procedure	<ol style="list-style-type: none"> 1. Click on Incomes from the sidebar 2. Click on Customers 3. Click on "Add New" button 4. Fill all the form details 5. Click on the Save button
Test Data	Valid customer name, customer email, tax number, phone, currency, address

Expected Result	Customer is successfully added
Remarks	
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TU08
Test Case Summary	Adding new Category
Related Requirement	-
Prerequisites	User's company dashboard should be loaded
Test Procedure	<ol style="list-style-type: none"> 1.) Click on Incomes from the sidebar 2.) Click on Revenues or Invoices 3.) Click on "Add New" button 4.) Click on + button in the category section 5.) Fill all the form details 6.) Click on the Save button
Test Data	Enter the category name with a colour
Expected Result	The category should be successfully added
Remarks	
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TU09
Test Case Summary	Add new bill
Related Requirement	

Prerequisites	User's company dashboard should be loaded
Test Procedure	<ol style="list-style-type: none"> 1. Click on Expenses from the sidebar 2. Click on Bills 3. Click on "Add New" button 4. Fill all the form details 5. Click on the Save button
Test Data	Valid Vendor name, currency, bill date, due date, bill number, order number, items list, category, optional attachments
Expected Result	Bill is successfully added
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TU10
Test Case Summary	Importing Invalid income files
Related Requirement	-
Prerequisites	User's company dashboard should be loaded
Test Procedure	<ol style="list-style-type: none"> 1. Click on Incomes from the sidebar 2. Click on Invoices 3. Click on "Import" button 4. Import a file 5. Click on the Import button
Test Data	Upload a file of format pdf
Expected Result	The app should report error due to invalid file type
Remarks	
Created By	Ishaan, Tejas
Date of Creation	16/10/2019

Test Environment	Ubuntu and Windows
------------------	--------------------

Test Case ID	TU11
Test Case Summary	Add new vendor
Related Requirement	-
Prerequisites	User's company dashboard should be loaded
Test Procedure	<ol style="list-style-type: none"> 1. Click on Expenses from the sidebar 2. Click on Vendors 3. Click on "Add New" button 4. Fill all the form details 5. Click on the Save button
Test Data	Valid vendor name, email, tax number, phone, address
Expected Result	Vendor is successfully added
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TU12
Test Case Summary	Search based on keyword
Related Requirement	-
Prerequisites	User's company dashboard should be loaded
Test Procedure	<ol style="list-style-type: none"> 1. Click on Incomes from the sidebar 2. Click on Customers or Revenues or Invoices 3. Type a keyword in the search box
Test Data	Keyword in the search box
Expected Result	The names starting with the keyword is displayed

Remarks	
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TU13
Test Case Summary	Change appearance theme to dark
Related Requirement	-
Prerequisites	User's company dashboard should be loaded
Test Procedure	<ol style="list-style-type: none"> 1. Click Settings from the sidebar 2. Click on General 3. Click on Appearance 4. Select dark from Theme section 5. Click on the Save button
Test Data	-
Expected Result	Theme should change to dark theme
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TU14
Test Case Summary	Filter searches based on alphabetical order
Related Requirement	-
Prerequisites	User's company dashboard should be loaded
Test Procedure	<ol style="list-style-type: none"> 1. Click on Incomes from the sidebar

	<ol style="list-style-type: none"> 2. Click on Customers or Revenues or Invoices 3. Type a keyword in the search box 4. Click on the button “filter”
Test Data	Keyword in the search box
Expected Result	The results are displayed in alphabetical order
Remarks	
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TU15
Test Case Summary	Check Import items functionality
Related Requirement	-
Prerequisites	User’s company dashboard should be loaded
Test Procedure	<ol style="list-style-type: none"> 1. Click Items from the sidebar 2. Click on the Import button 3. Upload a valid file 4. Click on the Import button
Test Data	Valid excel sheet
Expected Result	Data from the excel sheet should be successfully imported
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TU16
---------------------	------

Test Case Summary	Check import items invalid file
Related Requirement	-
Prerequisites	User's company dashboard should be loaded
Test Procedure	<ol style="list-style-type: none"> 1. Click Items from the sidebar 2. Click on the Import button 3. Upload a valid file 4. Click on the Import button
Test Data	Invalid file of unsupported extension
Expected Result	File is not uploaded. Error displayed.
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TU17
Test Case Summary	Check export items functionality
Related Requirement	-
Prerequisites	User's company dashboard should be loaded
Test Procedure	<ol style="list-style-type: none"> 1. Click Items from the sidebar 2. Click on the Export button
Test Data	-
Expected Result	An excel file containing the items' details is downloaded
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TU18
Test Case Summary	Check Cash Flow on Dashboard with custom dates
Related Requirement	-
Prerequisites	User's company dashboard should be loaded
Test Procedure	<ol style="list-style-type: none"> 1. Click on the custom date button in Cash Flow 2. Click on Custom Range 3. Select the beginning and ending dates 4. Click on the Apply button
Test Data	Valid starting and ending dates
Expected Result	Cash flow in the range of the dates chosen is displayed on the dashboard
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TU19
Test Case Summary	Change companies
Related Requirement	-
Prerequisites	User's company dashboard should be loaded
Test Procedure	<ol style="list-style-type: none"> 1. Click on the switch button below the company name on top left 2. Click on the company to change to
Test Data	-
Expected Result	Chosen company's dashboard is loaded
Remarks	-
Created By	Ishaan, Tejas

Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TU20
Test Case Summary	Display based on date selected
Related Requirement	-
Prerequisites	The user dashboard should be loaded
Test Procedure	<ol style="list-style-type: none"> 1. Click on the Incomes button 2. Click on Revenues or Invoices 3. Click on date button 4. Select one from the dropdown menu
Test Data	Select from last month, 7 days, yesterday, today
Expected Result	The results should be displayed according to the date
Remarks	
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TU21
Test Case Summary	Check Income Summary report based on some filters
Related Requirement	-
Prerequisites	User's company dashboard should be loaded
Test Procedure	<ol style="list-style-type: none"> 1. Click on Reports 2. Click on Income Summary 3. Set appropriate filters 4. Click on the Filter button
Test Data	Valid filter details like year, account, customer, category,

	paid/received
Expected Result	Appropriate Income Summary graph and table is displayed based on the filter
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TU22
Test Case Summary	Showing the records
Related Requirement	-
Prerequisites	The user dashboard should be loaded
Test Procedure	<ol style="list-style-type: none"> 1. Click on the Incomes button 2. Click on Revenues or Invoices 3. Click on show button 4. Select one from the dropdown menu
Test Data	Select 25,50 or 100 from the dropdown menu
Expected Result	The number of records displayed should match the number selected.
Remarks	
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TU23
Test Case Summary	Printing Income summary

Related Requirement	-
Prerequisites	User's company dashboard should be loaded
Test Procedure	<ol style="list-style-type: none"> 1. Click on Reports 2. Click on Income Summary 3. Set appropriate filters 4. Click on the Filter button 5. Click on the Print button 6. Click on the Save button
Test Data	Valid filter details like year, account, customer, category, paid/received
Expected Result	Income Summary report will be available as a PDF to be printed or saved
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TU24
Test Case Summary	Add new account
Related Requirement	-
Prerequisites	The user dashboard needs to be loaded
Test Procedure	<ol style="list-style-type: none"> 1. Click on the Banking button 2. Click on Accounts button 3. Click on the Add new button 4. Fill the form 5. Click on save
Test Data	Valid name, number, currency, opening balance, bank name, bank phone , default account, bank address
Expected Result	The data of user account should be successfully saved
Remarks	

Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TU25
Test Case Summary	Check Income vs Expense report
Related Requirement	-
Prerequisites	User's company dashboard should be loaded
Test Procedure	<ol style="list-style-type: none"> 1. Click on Reports 2. Click on Income vs Expense 3. Set the filter data as needed 4. Click on the filter button
Test Data	Valid filter details like year, account, customer, category, paid/received
Expected Result	Income vs Expense graph and table is displayed according to the filter values
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TU26
Test Case Summary	Check Profit & Loss
Related Requirement	-
Prerequisites	User's company dashboard should be loaded
Test Procedure	<ol style="list-style-type: none"> 1. Click on Reports from the sidebar 2. Click on Profit & Loss

	3. Set the filter as needed 4. Click on the filter button
Test Data	Valid filter details like date, paid/upcoming items
Expected Result	Gross profit and Net profit details are displayed
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TU27
Test Case Summary	Add new transfer
Related Requirement	-
Prerequisites	User's company dashboard should be loaded
Test Procedure	1. Click on Banking 2. Click on Transfers 3. Click on the Add New 4. Fill the details 5. Click to save
Test Data	Valid details like From Account, To Account, Amount, date, description, Payment method and reference
Expected Result	The transfer should be saved successfully
Remarks	
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TU28
---------------------	------

Test Case Summary	Update company details
Related Requirement	-
Prerequisites	User's company dashboard should be loaded
Test Procedure	<ol style="list-style-type: none"> 1. Click on Settings from the sidebar 2. Click on General 3. Click on Company 4. Enter necessary company details that need to be changed or updated 5. Upload company logo (optional) 6. Click on the Save button
Test Data	Valid company details like name, email, tax number, phone, address, logo file
Expected Result	Company details have been successfully updated
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TU29
Test Case Summary	Display Transactions
Related Requirement	-
Prerequisites	The user company dashboard needs to be loaded
Test Procedure	<ol style="list-style-type: none"> 1. Click on Banking 2. Click on Transactions 3. Select the date, account type and category 4. The records are displayed
Test Data	Select date, account type, category of account, number of records to be displayed
Expected Result	The records should be displayed based on selected options

Remarks	
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TU30
Test Case Summary	Change application session lifetime
Related Requirement	-
Prerequisites	User's company dashboard should be loaded
Test Procedure	<ol style="list-style-type: none"> 1. Click on Settings from the sidebar 2. Click on General 3. Click on System 4. Set the session lifetime as needed 5. Click on the save button
Test Data	-
Expected Result	Session lifetime of the application is updated
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TU31
Test Case Summary	Create a new company accounting profile
Related Requirement	-
Prerequisites	User profile has to be loaded
Test Procedure	<ol style="list-style-type: none"> 1. Click on "Create New" button

	2. Enter company details 3. Click on “Create Company” button
Test Data	Valid company name, currency
Expected Result	New company is created and company dashboard is loaded
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TU32
Test Case Summary	Change default currency of the company
Related Requirement	-
Prerequisites	User’s company dashboard page has to be loaded
Test Procedure	1. Click on Settings from the sidebar 2. Click on General 3. Click on Defaults tab 4. Set the default currency as needed 5. Click on the Save button
Test Data	Valid currency
Expected Result	Company’s currency should be changed successfully
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TU33
---------------------	------

Test Case Summary	Add new currency
Related Requirement	-
Prerequisites	User's company dashboard page should be loaded
Test Procedure	<ol style="list-style-type: none"> 1. Click on Settings from the sidebar 2. Click on Currencies 3. Click on "Add New" button 4. Enter necessary form details to add new currency 5. Click on the Save button
Test Data	Valid currency name, code, rate, symbol, decimal mark, symbol position
Expected Result	New currency should be successfully added
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TU34
Test Case Summary	Update user picture
Related Requirement	Valid image file
Prerequisites	User's company dashboard page should be loaded
Test Procedure	<ol style="list-style-type: none"> 1. Click on the user's name from the dashboard page 2. Click on the Profile button 3. Click on Select File 4. Choose appropriate file 5. Click on the Save button
Test Data	User's profile picture image
Expected Result	User's profile picture is successfully updated
Remarks	-

Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TU35
Test Case Summary	Add new user
Related Requirement	-
Prerequisites	Company dashboard page should be loaded
Test Procedure	<ol style="list-style-type: none"> 1. Click on the current user's username from the dashboard page 2. Click on Users 3. Click on the Add New button 4. Enter necessary details of the new user 5. Click on the Save button
Test Data	New user's name, email, password, profile picture (optional), roles, companies
Expected Result	New user should be successfully added
Remarks	
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TU36
Test Case Summary	Add new Reconciliation
Related Requirement	-
Prerequisites	Company dashboard page should be loaded
Test Procedure	<ol style="list-style-type: none"> 1. Click on Banking 2. Click on Reconciliations

	3. Click on the Add New button 4. Enter necessary details 5. Click on the List Transactions button
Test Data	Valid start date, end date, Closing Balance, Account
Expected Result	New Reconciliation should be successfully added
Remarks	
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TU37
Test Case Summary	Delete invoice items
Related Requirement	-
Prerequisites	Company dashboard page should be loaded
Test Procedure	1. Go to the invoices page from the company dashboard 2. Search for the name of the item to be deleted 3. Click the red dustbin icon next to the searched item
Test Data	-
Expected Result	Item should be successfully deleted
Remarks	
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TU38
---------------------	------

Test Case Summary	Check shortcut to add revenue
Related Requirement	-
Prerequisites	Dashboard page of company should be loaded
Test Procedure	<ol style="list-style-type: none"> 1. Click on the '+' button from the dashboard 2. Click on Revenue 3. Enter the relevant details 4. Click on the save button
Test Data	Valid details to fill the form
Expected Result	New revenue is added
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TU39
Test Case Summary	Check shortcut to add customer
Related Requirement	-
Prerequisites	Dashboard page of company should be loaded
Test Procedure	<ol style="list-style-type: none"> 1. Click on the '+' button from the dashboard 2. Click on Customer 3. Enter the relevant details 4. Click on the save button
Test Data	Valid details to fill the form
Expected Result	New customer is added
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019

Test Environment	Ubuntu and Windows
------------------	--------------------

Test Case ID	TU40
Test Case Summary	Check shortcut to add invoice
Related Requirement	-
Prerequisites	Dashboard page of company should be loaded
Test Procedure	<ol style="list-style-type: none"> 1. Click on the '+' button from the dashboard 2. Click on Invoice 3. Enter the relevant details 4. Click on the save button
Test Data	Valid details to fill the form
Expected Result	New invoice is added
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TU41
Test Case Summary	Check shortcut to add bill
Related Requirement	-
Prerequisites	Dashboard page of company should be loaded
Test Procedure	<ol style="list-style-type: none"> 1. Click on the '+' button from the dashboard 2. Click on Bill 3. Enter the relevant details 4. Click on the save button
Test Data	Valid details to fill the form
Expected Result	New bill is added

Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TU42
Test Case Summary	Check shortcut to add payment
Related Requirement	-
Prerequisites	Dashboard page of company should be loaded
Test Procedure	<ol style="list-style-type: none"> 1. Click on the '+' button from the dashboard 2. Click on Payment 3. Enter the relevant details 4. Click on the save button
Test Data	Valid details to fill the form
Expected Result	New Payment is added
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TU43
Test Case Summary	Check shortcut to add Vendor
Related Requirement	-
Prerequisites	Dashboard page of company should be loaded
Test Procedure	<ol style="list-style-type: none"> 1. Click on the '+' button from the dashboard 2. Click on Vendor

	3. Enter the relevant details 4. Click on the save button
Test Data	Valid details to fill the form
Expected Result	New vendor is added
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TU44
Test Case Summary	Check shortcut to add Banking Account
Related Requirement	-
Prerequisites	Dashboard page of company should be loaded
Test Procedure	<ol style="list-style-type: none"> 1. Click on the '+' button from the dashboard 2. Click on Account 3. Enter the relevant details 4. Click on the save button
Test Data	Valid details to fill the form
Expected Result	New account is added
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TU45
Test Case Summary	Check shortcut to change language

Related Requirement	-
Prerequisites	Dashboard page of company should be loaded
Test Procedure	<ol style="list-style-type: none"> 1. Click on the flag button from the dashboard 2. Select the desired language from the dropdown
Test Data	-
Expected Result	Contents are displayed in the new chosen language
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TU46
Test Case Summary	Check logout functionality
Related Requirement	-
Prerequisites	Dashboard page of company should be loaded
Test Procedure	<ol style="list-style-type: none"> 1. Click on the username of the user 2. Click on the Logout button
Test Data	-
Expected Result	User is successfully logged out
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TU47
Test Case Summary	Check Register functionality
Related Requirement	-
Prerequisites	The website " https://akaunting.com/login " should be loaded
Test Procedure	<ol style="list-style-type: none"> 1. Click on the 'Register a new account' button 2. Enter the necessary details 3. Click on the checkbox to accept the terms and conditions 4. Click on the captcha 5. Click on the Register button
Test Data	-
Expected Result	User is successfully registered
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TU48
Test Case Summary	Change localisation settings
Related Requirement	-
Prerequisites	Company dashboard has to be loaded
Test Procedure	<ol style="list-style-type: none"> 1. Click on Settings from the sidebar 2. Click on General 3. Click on the Localisation tab 4. Enter relevant details in the form 5. Click on the Save button
Test Data	Valid financial year start date, time zone, date format, date separator, percent position

Expected Result	Localisation settings are successfully updated
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TU49
Test Case Summary	Delete user from company
Related Requirement	-
Prerequisites	Company dashboard page should be loaded
Test Procedure	<ol style="list-style-type: none"> 1. Click on the username of the current user 2. Click on the Users button 3. Click on the three-dot button beside the user that has to be deleted 4. Click on the delete button
Test Data	Unique name of the user to be deleted
Expected Result	The user should be successfully deleted
Remarks	
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

System

Test Case ID	TV01
Test Case Summary	Site launches properly with all relevant pages, features and images
Related Requirement	

Prerequisites	A valid user account to log in
Test Procedure	<ol style="list-style-type: none"> 1. Open the required page 2. Check for all relevant images, features and pages
Test Data	
Expected Result	All required features, images and pages are present
Remarks	
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TV02
Test Case Summary	All components present in the dashboard sidebar
Related Requirement	
Prerequisites	List of all components
Test Procedure	<ol style="list-style-type: none"> 1. Open the company dashboard page 2. Go through each component present in the sidebar 3. Check if the components display their contents correctly
Test Data	
Expected Result	All components are present and their contents are displayed properly
Remarks	
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TV03
Test Case Summary	User profile page
Related Requirement	-
Prerequisites	A valid user account
Test Procedure	<ol style="list-style-type: none"> 1. Go to the dashboard page 2. Click on the username of the user 3. Click on Profile button
Test Data	Valid username and password
Expected Result	Profile of the user is displayed
Remarks	Result is visual
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TV04
Test Case Summary	Check notifications
Related Requirement	-
Prerequisites	Company's dashboard should be loaded
Test Procedure	<ol style="list-style-type: none"> 1. Click on the notification bell icon 2. Click on View All
Test Data	-
Expected Result	Notifications are displayed
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TV05
Test Case Summary	Check “Remember Me” functionality while logging in
Related Requirement	-
Prerequisites	A valid user account
Test Procedure	<ol style="list-style-type: none"> 1. Go to the Login page 2. Enter a valid username and password 3. Click on the Remember Me checkbox 4. After logging in, close the tab/window 5. Open the Login page again
Test Data	Valid username and password
Expected Result	User gets logged in without having to enter username and password
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TV06
Test Case Summary	Check if export files is working
Related Requirement	-
Prerequisites	A valid user account
Test Procedure	<ol style="list-style-type: none"> 1. Go to a page with data to be exported 2. Click on the Export button
Test Data	-
Expected Result	A file of appropriate format containing the contents displayed in the opened page should be downloaded

Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TV07
Test Case Summary	Clicking on Akaunting logo takes user to company dashboard
Related Requirement	-
Prerequisites	-
Test Procedure	1. Click on the Akaunting logo at the top left corner
Test Data	-
Expected Result	Company Dashboard page is displayed
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TV08
Test Case Summary	Ability to hide Incomes by category on dashboard
Related Requirement	-
Prerequisites	Dashboard page of company should be loaded
Test Procedure	1. Click on the close (x) button beside 'Incomes by Category' section on the dashboard
Test Data	-

Expected Result	'Incomes by Category' is hidden form dashboard
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TV09
Test Case Summary	Ability to hide Expenses by category on dashboard
Related Requirement	-
Prerequisites	Dashboard page of company should be loaded
Test Procedure	1. Click on the close (x) button beside Expenses by Category' section on the dashboard
Test Data	-
Expected Result	Expenses by Category' is hidden form dashboard
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TV10
Test Case Summary	Ability to hide Account Balance on dashboard
Related Requirement	-
Prerequisites	Dashboard page of company should be loaded
Test Procedure	1. Click on the close (x) button beside 'Account Balance' on the dashboard

Test Data	-
Expected Result	'Account Balance' is hidden from dashboard
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TV11
Test Case Summary	Check Incomes dropdown functionality in sidebar
Related Requirement	-
Prerequisites	Company dashboard page should be opened
Test Procedure	<ol style="list-style-type: none"> 1. Click on the Incomes button from the sidebar 2. Click on the same button again
Test Data	-
Expected Result	The incomes dropdown should be displayed after the first click and should be hidden after the second click
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TV12
Test Case Summary	Check Expenses dropdown functionality in sidebar
Related Requirement	-
Prerequisites	Company dashboard page should be opened

Test Procedure	1. Click on the Expenses button from the sidebar 2. Click on the same button again
Test Data	-
Expected Result	The expenses dropdown should be displayed after the first click and should be hidden after the second click
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TV13
Test Case Summary	Check Banking dropdown functionality in sidebar
Related Requirement	-
Prerequisites	Company dashboard page should be opened
Test Procedure	1. Click on the Banking button from the sidebar 2. Click on the same button again
Test Data	-
Expected Result	The banking dropdown should be displayed after the first click and should be hidden after the second click
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TV14
Test Case Summary	Check Reports dropdown functionality in sidebar

Related Requirement	-
Prerequisites	Company dashboard page should be opened
Test Procedure	<ol style="list-style-type: none"> 1. Click on the Reports button from the sidebar 2. Click on the same button again
Test Data	-
Expected Result	The reports dropdown should be displayed after the first click and should be hidden after the second click
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TV15
Test Case Summary	Check Settings dropdown functionality in sidebar
Related Requirement	-
Prerequisites	Company dashboard page should be opened
Test Procedure	<ol style="list-style-type: none"> 1. Click on the Settings button from the sidebar 2. Click on the same button again
Test Data	-
Expected Result	The settings dropdown should be displayed after the first click and should be hidden after the second click
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Usability

Test Case ID	TW01
Test Case Summary	Check LogIn with valid data
Related Requirement	The website has to be loaded
Prerequisites	
Test Procedure	
Test Data	Username: Password:
Expected Result	User should successfully log in
Remarks	
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TW02
Test Case Summary	Check invoice form field's mandatory elements (marked with *) while adding new invoice
Related Requirement	-
Prerequisites	List of mandatory fields required
Test Procedure	<ol style="list-style-type: none"> 1. Open the Add New invoice page 2. Scan all elements which have * next to it
Test Data	
Expected Result	Form must not be submitted if mandatory fields are empty
Remarks	
Created By	Ishaan, Tejas
Date of Creation	16/10/2019

Test Environment	Ubuntu and Windows
------------------	--------------------

Test Case ID	TW03
Test Case Summary	Scrollbar should be enabled only when necessary
Related Requirement	-
Prerequisites	
Test Procedure	<ol style="list-style-type: none"> 1. Open the required page 2. If any elements are outside the viewport, the scroll bar should be enabled. Output true if it is enabled and false if it is not. 3. If no elements are outside the viewport and scrollbar is not enabled, output true, otherwise output false.
Test Data	
Expected Result	Output should be true
Remarks	
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TW04
Test Case Summary	The Notes field in forms should be multi-lined
Related Requirement	-
Prerequisites	
Test Procedure	<ol style="list-style-type: none"> 1. Open any appropriate page with a Notes field for input

	2. Check if it has multiline in style or CSS class
Test Data	Multi-line text
Expected Result	Multi-line text should be fully visible in the Notes field
Remarks	
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TW05
Test Case Summary	Disabled fields should be greyed out and users should not be able to interact with them
Related Requirement	-
Prerequisites	
Test Procedure	1. Go to all greyed out fields and try interacting with them
Test Data	
Expected Result	User should not be able to interact with the greyed out and disabled fields
Remarks	
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TW06
Test Case Summary	The user should be able to select only one radio option
Related Requirement	-

Prerequisites	
Test Procedure	<ol style="list-style-type: none"> 1. Go to all radio inputs in the forms 2. Try to select multiple options
Test Data	
Expected Result	Multiple options do not get selected in the radio input fields
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TW07
Test Case Summary	Application crash or unavailable pages should be redirected to the errors page
Related Requirement	-
Prerequisites	List of all valid URLs
Test Procedure	<ol style="list-style-type: none"> 1. Enter an invalid URL route of the company in the address bar
Test Data	An invalid URL route
Expected Result	Appropriate error page with relevant error message displayed
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TW08
Test Case Summary	Upon click of an input text field, the mouse arrow pointer should get changed to the cursor
Related Requirement	-
Prerequisites	
Test Procedure	<ol style="list-style-type: none"> 1. Get list of all input fields 2. For each input check if the mouse pointer has changed to the cursor. If not return false with input field id 3. Return true
Test Data	
Expected Result	Output is true
Remarks	All input the mouse pointer is changed Result is checked in the python script and browser
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TW09
Test Case Summary	All the pages should have title
Related Requirement	-
Prerequisites	
Test Procedure	<ol style="list-style-type: none"> 1. Go to all the pages 2. Return false if a page does not have a heading tag 3. Return true
Test Data	
Expected Result	True is returned

Remarks	
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TW10
Test Case Summary	Dropdown list should display contents when clicked
Related Requirement	-
Prerequisites	
Test Procedure	1. Open all fields with a dropdown button
Test Data	
Expected Result	Multiple options should be visible when the dropdown arrow is clicked
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TW11
Test Case Summary	Only one option can be selected from the dropdown field
Related Requirement	-
Prerequisites	
Test Procedure	1. Open all fields with a dropdown button 2. Select more than one option from the dropdown list
Test Data	

Expected Result	Only one option gets selected from the dropdown list
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TW12
Test Case Summary	Check all pages for broken links
Related Requirement	-
Prerequisites	
Test Procedure	<ol style="list-style-type: none"> 1. Visit all pages 2. Get all the sources from the anchor tags 3. Visit all the source links 4. If status code returned is in 400 or 500 series, return false, else return true
Test Data	
Expected Result	Output should be true
Remarks	Result is checked in the python script and browser
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TW13
Test Case Summary	Enough space should be provided between field labels, columns, rows, error messages, etc
Related Requirement	-

Prerequisites	
Test Procedure	<ol style="list-style-type: none"> 1. Open the required page 2. Get positions of all the fields 3. Check if none of them intersect and space between each div, rows and columns, labels etc is more than 10 px
Test Data	
Expected Result	No intersecting and spacious field labels, columns, rows, error messages etc
Remarks	<p>All input the mouse pointer is changed</p> <p>Result is checked in the python script and browser</p>
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TW14
Test Case Summary	User should be able to select more than one checkbox option
Related Requirement	-
Prerequisites	
Test Procedure	<ol style="list-style-type: none"> 1. Go to forms with checkboxes 2. Select multiple options
Test Data	
Expected Result	Multiple options are selected and highlighted from the checkbox input fields
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019

Test Environment	Ubuntu and Windows
------------------	--------------------

Test Case ID	TW15
Test Case Summary	Sufficient Session time
Related Requirement	-
Prerequisites	The user must be logged in for session to start
Test Procedure	<ol style="list-style-type: none"> 1. Logs in to the application 2. Perform task like adding expenses and revenue 3. Check if the session times out before completing the task
Test Data	
Expected Result	The session doesn't timeout indefinitely and tasks are completed efficiently.
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TW16
Test Case Summary	Dashboard appearance change
Related Requirement	-
Prerequisites	-
Test Procedure	<ol style="list-style-type: none"> 1. Click on the three-lines hide sidebar button
Test Data	-
Expected Result	Dashboard sidebar is changed to a small form factor
Remarks	-

Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TW17
Test Case Summary	Tab and Shift + Tab works properly
Related Requirement	-
Prerequisites	The application should launch on any browser
Test Procedure	<ol style="list-style-type: none"> 1. Click on login 2. Click on username 3. Click on the Tab key to move to the next entry box 4. Click on Shift+Tab key to move to previous entry box
Test Data	-
Expected Result	The Tab and Shift+Tab functionalities should be as discussed.
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TW18
Test Case Summary	Highlighting of proper fields in case of errors
Related Requirement	-
Prerequisites	The application should launch on any browser
Test Procedure	<ol style="list-style-type: none"> 1. Log in to the application

	2. Enter the company name within 5 letters
Test Data	-
Expected Result	The company field is shown in red colour indicating it is erroneous.
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Test Case ID	TW19
Test Case Summary	Page text is left-justified
Related Requirement	-
Prerequisites	The application should launch on any browser
Test Procedure	<ol style="list-style-type: none"> 1. Log in to the application 2. Check if the page is left-justified using css styles by pressing f12
Test Data	-
Expected Result	The css-style should be left-aligned for the text.
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu and Windows

Compatibility Testing:

Test Case ID	TX01
Test Case Summary	Application runs on Chrome in Ubuntu

Related Requirement	-
Prerequisites	The application is opened using a browser
Test Procedure	<ol style="list-style-type: none"> 1. Open the application on Chrome in Ubuntu 2. Check if it loads properly with all functionalities 3. All the tasks are performed for checking
Test Data	-
Expected Result	The application loads in its entirety on Chrome in Ubuntu.
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu

Test Case ID	TX02
Test Case Summary	Application runs on Mozilla Firefox in Ubuntu
Related Requirement	-
Prerequisites	The application is opened using a browser
Test Procedure	<ol style="list-style-type: none"> 1. Open the application on Firefox in Ubuntu 2. Check if it loads properly with all functionalities 3. All the tasks are performed for checking
Test Data	-
Expected Result	The application loads in its entirety on Firefox in Ubuntu.
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu

Test Case ID	TX03
Test Case Summary	Application runs on Chrome in windows
Related Requirement	-
Prerequisites	The application is opened using the chrome browser
Test Procedure	<ol style="list-style-type: none"> 1. Open the application on chrome in windows 2. Check if it loads properly with all functionalities 3. All the tasks are performed for checking
Test Data	-
Expected Result	The application loads in its entirety on chrome in windows.
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Windows

Test Case ID	TX04
Test Case Summary	Application runs on Edge browser in Windows
Related Requirement	-
Prerequisites	The application is opened using Edge browser in Windows OS
Test Procedure	<ol style="list-style-type: none"> 1. Open the application in windows 2. Check if it loads and launches properly with all functionalities 3. All the tasks are performed for checking
Test Data	-
Expected Result	The application loads in its entirety on Edge browser..
Remarks	-

Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Windows

Test Case ID	TX05
Test Case Summary	Application runs on Mozilla browser on Windows
Related Requirement	-
Prerequisites	The application is opened using mozilla browser on Windows
Test Procedure	<ol style="list-style-type: none"> 1. Open the application on Mozilla in windows 2. Check if it loads properly with all functionalities 3. All the tasks are performed for checking
Test Data	-
Expected Result	The application loads in its entirety on Mozilla browser on Windows.
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Windows

Test Case ID	TX06
Test Case Summary	Application runs on Vivaldi in Ubuntu
Related Requirement	-
Prerequisites	The application is opened using Vivaldi in Ubuntu
Test Procedure	<ol style="list-style-type: none"> 1. Open the application using Vivaldi in Ubuntu 2. Check if it loads properly with all functionalities 3. All the tasks are performed for checking

Test Data	-
Expected Result	The application loads in its entirety on Vivaldi in Ubuntu.
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Ubuntu

Test Case ID	TX07
Test Case Summary	Application runs on Internet Explorer browser on Windows
Related Requirement	-
Prerequisites	The application is opened using Internet Explorer on Windows
Test Procedure	<ol style="list-style-type: none"> 1. Open the application on Internet Explorer in windows 2. Check if it loads properly with all functionalities 3. All the tasks are performed for checking
Test Data	-
Expected Result	The application loads in its entirety on Internet Explorer browser on Windows.
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Windows

Test Case ID	TX08
Test Case Summary	Application runs on Chrome in PopOS

Related Requirement	-
Prerequisites	The application is opened using Chrome in PopOS
Test Procedure	<ol style="list-style-type: none"> 1. Open the application using Chrome in PopOS 2. Check if it loads properly with all functionalities 3. All the tasks are performed for checking
Test Data	-
Expected Result	The application loads in its entirety on Chrome in PopOS.
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	PopOS

Test Case ID	TX09
Test Case Summary	Application runs on Firefox in PopOS
Related Requirement	-
Prerequisites	The application is opened using Firefox in PopOS
Test Procedure	<ol style="list-style-type: none"> 1. Open the application using Firefox in PopOS 2. Check if it loads properly with all functionalities 3. All the tasks are performed for checking
Test Data	-
Expected Result	The application loads in its entirety on Firefox in PopOS.
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	PopOS

Test Case ID	TX10
Test Case Summary	Application runs on Vivaldi in PopOS
Related Requirement	-
Prerequisites	The application is opened using Vivaldi in PopOS
Test Procedure	<ol style="list-style-type: none"> 1. Open the application using Vivaldi in PopOS 2. Check if it loads properly with all functionalities 3. All the tasks are performed for checking
Test Data	-
Expected Result	The application loads in its entirety on Vivaldi in PopOS.
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	PopOS

Test Case ID	TX11
Test Case Summary	Application running on screen resolution of 1366 x 768 display
Related Requirement	-
Prerequisites	The application is opened on a laptop with the above screen resolution
Test Procedure	<ol style="list-style-type: none"> 1. Open the application on screen of above resolution 2. Check if it loads and launches properly with all functionalities 3. All the tasks are performed for checking
Test Data	-
Expected Result	The application loads in its entirety on the given screen resolution of 1366 x 768
Remarks	-

Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Windows and Ubuntu

Test Case ID	TX12
Test Case Summary	Application runs on screen resolution of 1920 x 1080 display
Related Requirement	-
Prerequisites	The application is opened on a laptop with the above screen resolution
Test Procedure	<ol style="list-style-type: none"> 1. Open the application on a laptop with 1920 x 1080 resolution 2. Check if it loads properly with all functionalities 3. All the tasks are performed for checking
Test Data	-
Expected Result	The application loads and displays all elements properly on the laptop
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Windows and Ubuntu

Test Case ID	TX13
Test Case Summary	Application runs on Chrome in Android
Related Requirement	-
Prerequisites	The application is opened using Chrome in Android
Test Procedure	<ol style="list-style-type: none"> 1. Open the application using Chrome in Android

	2. Check if it loads properly with all functionalities 3. All the tasks are performed for checking
Test Data	-
Expected Result	The application loads in its entirety on Chrome in Android.
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Android

Test Case ID	TX14
Test Case Summary	Application runs on Firefox in Android
Related Requirement	-
Prerequisites	The application is opened using Firefox in Android
Test Procedure	1. Open the application using Firefox in Android 2. Check if it loads properly with all functionalities 3. All the tasks are performed for checking
Test Data	-
Expected Result	The application loads in its entirety on Firefox in Android.
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Android

Test Case ID	TX15
---------------------	------

Test Case Summary	Application running on 2340 x 1080p screen android phone
Related Requirement	-
Prerequisites	The application is opened on a phone with above resolution
Test Procedure	<ol style="list-style-type: none"> 1. Open the application on android phone with given screen resolution 2. Check if it loads properly with all functionalities 3. All the tasks are performed for checking
Test Data	-
Expected Result	The application loads in its entirety on the android phone with 2340 x 1080 pixel screen.
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Android

Test Case ID	TX16
Test Case Summary	Application runs on Mozilla browser on Manjaro
Related Requirement	-
Prerequisites	The application is opened using mozilla browser on Manjaro
Test Procedure	<ol style="list-style-type: none"> 1. Open the application on Mozilla in Manjaro 2. Check if it loads properly with all functionalities 3. All the tasks are performed for checking
Test Data	-
Expected Result	The application loads in its entirety on Mozilla browser on Manjaro.
Remarks	-

Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Manjaro

Test Case ID	TX17
Test Case Summary	Application runs on Chrome on Manjaro
Related Requirement	-
Prerequisites	The application is opened using chrome on Manjaro
Test Procedure	4. Open the application on chrome in Manjaro 5. Check if it loads properly with all functionalities 6. All the tasks are performed for checking
Test Data	-
Expected Result	The application loads in its entirety on chrome on Manjaro.
Remarks	-
Created By	Ishaan, Tejas
Date of Creation	16/10/2019
Test Environment	Manjaro