1. a) Write program for calculating even numbers from 1 – 10 and design test cases for the same (5 test cases)

ANS:

Code:-

#include <stdio.h>

int main() {

printf("Even numbers from 1 to 10 are:\n");

for (int i = 1; i <= 10; i++) {

if (i % 2 == 0) {

printf("%d ", i);

}

}

printf("\n");

return 0;

}

Test cases:-

b) Design test cases for login form ?

ANS:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Test Case No** | **Test Case Name** | **Actual Input** | **Expected Output** | **Actual Output** | **Status** |
| TC-01 | Login with valid credentials | Username: valid\_user  Password: Valid@123 | It should login user successfully | It is logging in user successfully | Pass |
| TC-02 | Login with invalid username | Username: invalid\_user  Password: Valid@123 | It should display Error: "Invalid username or password." | It is displaying Error: "Invalid username or password." | Pass |
| TC-03 | Login with invalid password | Username: valid\_user  Password: WrongPass | It should display Error: "Invalid username or password." | It is displaying Error: "Invalid username or password." | Pass |
| TC-04 | Login with blank username and password | Username: (empty)  Password: (empty) | It should display Error: "Fields cannot be empty." | It is displaying Error: "Fields cannot be empty." | Pass |
| TC-05 | Password masking functionality | Enter password: MySecret123 | Password should appears as \*\*\*\*\*\*\*. | Password is sppearing as \*\*\*\*\*\*\*. | Pass |
| TC-06 | Exceed maximum username length | Username: 51 characters  Password: Valid@123 | It should display Error: "Username exceeds allowed length." | It is displaying Error: "Username exceeds allowed length." | Pass |

1. Design test cases for online mobile recharge (Data field are Mobile number , State, email Id, recharge amount) (12 test cases) ?

ANS:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Test Case No** | **Test Case Name** | **Actual Input** | **Expected Output** | **Actual Output** | **Status** |
| TC-01 | Valid input for all fields | Mobile: 9876543210  State: Maharashtra  Email: user@example.com  Amount: 200 | Recharge should be done successfully | Recharge is done successfully | Pass |
| TC-02 | Invalid mobile number (too short) | Mobile: 98765  State: Maharashtra  Email: user@example.com  Amount: 200 | It should display Error: "Invalid mobile number." | It is displaying Error: "Invalid mobile number." | Pass |
| TC-03 | Invalid mobile number (contains letters) | Mobile: 98765abc10  State: Maharashtra  Email: user@example.com  Amount: 200 | It should display Error: "Invalid mobile number." | It is displaying Error: "Invalid mobile number." | Pass |
| TC-04 | Invalid email format | Mobile: 9876543210  State: Maharashtra  Email: userexample.com  Amount: 200 | It should display Error: "Invalid email format." | It is displaying Error: "Invalid email format." | Pass |
| TC-05 | Blank mobile number | Mobile: (empty)  State: Maharashtra  Email: user@example.com  Amount: 200 | It should display Error: "Mobile number is required." | It is displaying Error: "Mobile number is required." | Pass |
| TC-06 | Invalid recharge amount (zero) | Mobile: 9876543210  State: Maharashtra  Email: user@example.com  Amount: 0 | It should display  Error: "Recharge amount must be greater than zero." | It is displaying  Error: "Recharge amount must be greater than zero." | Pass |
| TC-07 | Invalid recharge amount (negative) | Mobile: 9876543210  State: Maharashtra  Email: user@example.com  Amount: -50 | It should display  Error: "Recharge amount must be greater than zero." | It is displaying  Error: "Recharge amount must be greater than zero." | Pass |
| TC-08 | Blank state | Mobile: 9876543210  State: (empty)  Email: user@example.com  Amount: 200 | It should display Error: "State is required." | It is displaying Error: "State is required." | Pass |
| TC-09 | Recharge amount exceeding limit | Mobile: 9876543210  State: Maharashtra  Email: user@example.com  Amount: 50001 | It should display Error: "Recharge amount cannot exceed 50,000." | It is displaying  Error: "Recharge amount cannot exceed 50,000." | Pass |
| TC-10 | Valid mobile number with different states | Mobile: 9876543210  State: Karnataka  Email: user@example.com  Amount: 300 | It should display Recharge should be successful. | Recharge is successful. | Pass |
| TC-11 | Multiple failed attempts for recharge | 5 incorrect email formats: user@com  Other fields valid. | System should temporarily block further attempts. | System temporarily blocks further attempts. | Pass |
| TC-12 | Invalid email domain | Mobile: 9876543210  State: Maharashtra  Email: user@invalid\_domain  Amount: 300 | It should display Error: "Invalid email domain." | It is displaying  Error: "Invalid email domain." | Pass |
| TC-13 | Special characters in state field | Mobile: 9876543210  State: M@harashtra!  Email: user@example.com  Amount: 300 | It should display  Error: "State must not contain special characters." | It is displaying  Error: "State must not contain special characters." | Pass |
| TC-14 | Email field left blank | Mobile: 9876543210  State: Maharashtra  Email: (empty)  Amount: 300 | It should display  Error: "Email ID is required." | It is displaying  Error: "Email ID is required." | Pass |

1. Design test cases for hostel admission form of your institute ?

ANS:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Test Case No** | **Test Case Name** | **Actual Input** | **Expected Output** | **Actual Output** | **Status** |
| TC-01 | Valid input for all fields | Name: John Doe  Age: 20  Gender: Male  Address: City A  Contact: 9876543210  Parent Contact: 9876543211  Course: B.Tech  Year: 2  Previous Academic: Passed  Room: Single | It should submit form successfully. | Form submitted successfully. | Pass |
| TC-02 | Blank name field | Name: (empty) | It should display  Error: "Name field is required." | It is displaying  Error: "Name field is required." | Pass |
| TC-03 | Invalid age (below minimum limit) | Age: 15 | It should display  Error: "Age must be 17 or above." | It is displaying  Error: "Age must be 17 or above." | Pass |
| TC-04 | Invalid contact number format | Contact: 98765abc10 | It should display  Error: "Invalid contact number." | It is displaying  Error: "Invalid contact number." | Pass |
| TC-05 | Special characters in name | Name: John@Doe | It should display  Error: "Name must not contain special characters." | It is displaying  Error: "Name must not contain special characters." | Pass |
| TC-06 | Missing address | Address: (empty) | It should display  Error: "Address is required." | It is displaying  Error: "Address is required." | Pass |
| TC-07 | Invalid parent contact | Parent Contact: 123 | It should display  Error: "Invalid parent contact number." | It is displaying  Error: "Invalid parent contact number." | Pass |
| TC-08 | Invalid room preference | Room Preference: None | It should display  Error: "Room preference must be selected." | It is displaying  Error: "Room preference must be selected." | Pass |
| TC-09 | Valid input with special gender field | Gender: Non-Binary | It should display  Form submitted successfully. | It is displaying  Form submitted successfully. | Pass |
| TC-10 | Invalid course/year combination | Course: B.Tech  Year: 5 | It should display  Error: "Year must be valid for the selected course." | Error: "Year must be valid for the selected course." | Pass |
| TC-11 | Invalid academic details format | Previous Academic Details: 123Pass | It should display  Error: "Invalid academic details format." | Error: "Invalid academic details format." | Pass |
| TC-12 | Invalid duplicate contact numbers | Contact: 9876543210  Parent Contact: 9876543210 | It should display  Error: "Contact and Parent Contact must be different." | Error: "Contact and Parent Contact must be different." | Pass |

1. Design test cases for railway reservation system ?

ANS:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Test Case No** | **Test Case Name** | **Actual Input** | **Expected Output** | **Actual Output** | **Status** |
| TC-01 | Book ticket with valid details | Train No: 12345, Date: 2024-11-25, Class: Sleeper, Passenger Name: John, Age: 30 | It should book ticket successfully | Ticket booked successfully. | Pass |
| TC-02 | Book ticket with past date | Date: 2023-11-20 | It should display  Error: "Date cannot be in the past." | It is displaying  Error: "Date cannot be in the past." | Pass |
| TC-03 | Invalid train number | Train No: 99999 | It should display  Error: "Invalid train number." | It is displaying  Error: "Invalid train number." | Pass |
| TC-04 | Missing passenger details | Passenger Name: (empty) | It should display  Error: "Passenger details required." | It is displaying  Error: "Passenger details required." | Pass |
| TC-05 | Invalid passenger age | Age: -5 | It should display  Error: "Invalid passenger age." | It is displaying  Error: "Invalid passenger age." | Pass |
| TC-06 | Check availability for valid input | Train No: 12345, Date: 2024-11-25, Class: AC | It should display availability successfully. | It is displaying Availability successfully | Pass |
| TC-07 | Check availability for invalid class | Train No: 12345, Date: 2024-11-25, Class: First Class | It should display  Error: "Class not available." | It is displaying  Error: "Class not available." | Pass |
| TC-08 | Payment with valid card | Card: 1234-5678-9012-3456, Expiry: 12/26, CVV: 123 | Payment successful. | Payment successful. | Pass |
| TC-09 | Payment with expired card | Card: 1234-5678-9012-3456, Expiry: 12/22, CVV: 123 | It should display  Error: "Card expired." | It is displaying  Error: "Card expired." | Pass |
| TC-10 | Booking waitlisted ticket | Train No: 12345, Date: 2024-11-25, Class: Sleeper | Ticket added to waitlist. | Ticket added to waitlist. | Pass |
| TC-11 | Cancel booked ticket | PNR: 4567890123 | Ticket cancelled successfully. | Ticket cancelled successfully. | Pass |
| TC-12 | Cancel ticket with invalid PNR | PNR: 9999999999 | It should display  Error: "Invalid PNR number." | It is displaying  Error: "Invalid PNR number." | Pass |
| TC-13 | Book ticket without seat availability | Train No: 12345, Date: 2024-11-25, Class: Sleeper | It should display  Error: "No seats available." | It is displaying  Error: "No seats available." | Pass |
| TC-14 | Search train with valid details | Source: Mumbai, Destination: Delhi, Date: 2024-11-25 | Train list displayed successfully. | Train list displayed successfully. | Pass |

1. With respect to GUI testing write test cases for amazon login form ( 12 test cases )

ANS:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Test Case No** | **Test Case Name** | **Actual Input** | **Expected Output** | **Actual Output** | **Status** |
| TC-01 | Valid login with correct credentials | Username: user@example.com  Password: Valid123 | User should be logged in successfully. | User logged in successfully, redirected to homepage. | Pass |
| TC-02 | Invalid login with incorrect username | Username: wronguser@example.com  Password: Valid123 | It should display  Error: "We cannot find an account with that email address" | Error displayed: "We cannot find an account with that email address." | Pass |
| TC-03 | Invalid login with incorrect password | Username: user@example.com  Password: Wrong123 | It should display  Error: "Incorrect password" | It is displaying  Error: "Incorrect password." | Pass |
| TC-04 | Blank username field | Username: (empty)  Password: Valid123 | It should display  Error: "Enter your email or mobile phone number" | It is displaying  Error : "Enter your email or mobile phone number." | Pass |
| TC-05 | Blank password field | Username: user@example.com  Password: (empty) | It should display  Error: "Enter your password" | It is displaying  Error: "Enter your password." | Pass |
| TC-06 | Invalid email format | Username: userexample.com  Password: Valid123 | It should display  Error: "Please enter a valid email address" | It is displaying  Error: "Please enter a valid email address." | Pass |
| TC-07 | UI elements alignment | Username: user@example.com  Password: Valid123 | Username, password fields, and buttons should align properly | Username and password fields aligned correctly with "Sign in" button. | Pass |
| TC-08 | "Forgot Password" link functionality | Click on "Forgot Password?" | Redirect to password recovery page | Redirected to password recovery page. | Pass |
| TC-09 | Password visibility toggle | Username: user@example.com  Password: Valid123  Toggle password visibility | Password visibility toggles between visible/hidden | Password visibility toggled between visible and hidden. | Pass |
| TC-10 | Check login form on Chrome browser | Username: user@example.com  Password: Valid123 | Login form should work correctly on Chrome browser | Form loaded correctly and worked as expected on Chrome. | Pass |
| TC-11 | Email field with too long input | Username: user1234567890123456789012345678901234567890@example.com  Password: Valid123 | It should display  Error: "Email address is too long" | It is displaying  Error: "Email address is too long." | Pass |
| TC-12 | Invalid login with multiple failed attempts | Username: user@example.com  Password: Wrong123 repeated 5 times | Account temporarily locked after 5 failed attempts | Account locked after 5 failed login attempts. | Pass |

1. Design test cases for creating savings account in a bank (12 tst cases )

ANS:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Test Case No** | **Test Case Name** | **Actual Input** | **Expected Output** | **Actual Output** | **Status** |
| TC-01 | Valid account creation | Name: John Doe  Age: 30  Address: 123 Main St  Phone: 9876543210  Email: john.doe@example.com | It should create account successfully. | It is crating account successfully and account number generated. | Pass |
| TC-02 | Account creation with missing name | Name: (empty) | It should display  Error: "Name is required." | It is displaying  Error: "Name is required." | Pass |
| TC-03 | Account creation with invalid age | Name: John Doe  Age: 15  Address: 123 Main St  Phone: 9876543210  Email: john.doe@example.com | It should display  Error: "Age must be 18 or above." | It is displaying  Error: "Age must be 18 or above." | Pass |
| TC-04 | Account creation with missing address | Name: John Doe  Age: 30  Address: (empty)  Phone: 9876543210  Email: john.doe@example.com | It should display  Error: "Address is required." | It is displaying  Error: "Address is required." | Pass |
| TC-05 | Account creation with invalid phone number | Name: John Doe  Age: 30  Address: 123 Main St  Phone: 98765abc10  Email: john.doe@example.com | It should display  Error: "Invalid phone number." | It is displaying  Error: "Invalid phone number." | Pass |
| TC-06 | Account creation with invalid email format | Name: John Doe  Age: 30  Address: 123 Main St  Phone: 9876543210  Email: john.doe@com | It should display  Error: "Please enter a valid email address." | It is displaying  Error: "Please enter a valid email address." | Pass |
| TC-07 | Account creation with duplicate phone number | Name: John Doe  Age: 30  Address: 123 Main St  Phone: 9876543210  Email: john.doe@example.com | It should display  Error: "Phone number already exists." | It is displaying  Error: "Phone number already exists." | Pass |
| TC-08 | Account creation with missing email | Name: John Doe  Age: 30  Address: 123 Main St  Phone: 9876543210  Email: (empty) | It should display  Error: "Email is required." | It is displaying  Error: "Email is required." | Pass |
| TC-09 | Account creation with valid input but underage | Name: Jane Doe  Age: 17  Address: 456 Park Ave  Phone: 9876543211  Email: jane.doe@example.com | It should display  Error: "Age must be 18 or above." | It is displaying  Error: "Age must be 18 or above." | Pass |
| TC-10 | Account creation with valid details and bank branch | Name: John Smith  Age: 25  Address: 123 Oak St  Phone: 9876543212  Email: john.smith@example.com  Branch: Main Branch | Account created with branch specified. | Account created with branch Main Branch. | Pass |
| TC-11 | Account creation with password field (if applicable) | Name: John Doe  Age: 30  Address: 123 Main St  Phone: 9876543210  Email: john.doe@example.com  Password: SecurePass123 | Account created successfully with password. | Account created successfully with password setup. | Pass |
| TC-12 | Account creation with minimum required fields | Name: John Doe  Age: 30  Address: 123 Main St  Phone: 9876543210 | Account created successfully. | Account created successfully with basic details. | Pass |

1. Design test cases for MS-WORD application (12 test cases)

ANS:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Test Case ID** | **Test Case Objective** | **Input Data** | **Expected Result** | **Actual Result** | **Status** |
| TC1 | Check whether "Save As" functionality works | File: TestDocument.docx  Save As: TestNewFile.docx | File should be saved with the new name | File saved as TestNewFile.docx | Pass |
| TC2 | Check whether "Undo" button in Edit menu undoes action | Action: Type text "Hello World"  Press Undo | Text should be undone | Text "Hello World" was undone | Pass |
| TC3 | Check whether "Redo" button in Edit menu redoes action | Action: Type text "Hello World"  Press Undo  Press Redo | Text should be retyped as "Hello World" again | Text "Hello World" was retyped after Redo | Pass |
| TC4 | Check whether "Bold" functionality works | Select text "Hello"  Click Bold | Text "Hello" should become bold | Text "Hello" became bold | Pass |
| TC5 | Check whether "Italic" functionality works | Select text "World"  Click Italic | Text "World" should become italic | Text "World" became italic | Pass |
| TC6 | Check whether the "Font Size" can be changed | Select text "Hello World"  Set Font Size to 18 | Font size should change to 18 | Font size changed to 18 | Pass |
| TC7 | Check whether "Text Alignment" can be set to center | Select text "Hello World"  Click "Center Alignment" | Text should align to center | Text aligned to center | Pass |
| TC8 | Check whether the "Cut" option works in Edit menu | Select text "Hello World"  Click Cut | Text should be cut and removed from the document | Text "Hello World" was cut and removed | Pass |
| TC9 | Check whether the "Copy" option works in Edit menu | Select text "Hello World"  Click Copy | Text should be copied to clipboard | Text "Hello World" copied to clipboard | Pass |
| TC10 | Check whether "Paste" option works after copying text | Copy text "Hello World"  Paste in empty document | Text should be pasted into the document | Text "Hello World" pasted into the document | Pass |
| TC11 | Check whether the "Spell Check" option works | Type "Helo Wrold"  Click Spell Check | Misspelled words should be highlighted and suggested | "Helo Wrold" was highlighted and suggested as "Hello World" | Pass |
| TC12 | Check whether "Save" works after modifying the document | Modify the document content and click Save | Document should be saved with updated content | Document saved with the updated content | Pass |

1. Design test cases for withdraw an amount from ATM and prepare defect report of it (3 test cases )

ANS:

TEST CASES:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Test Case No** | **Test Case Name** | **Actual Input** | **Expected Output** | **Actual Output** | **Status** |
| TC\_01 | Successful Withdrawal | Insert card, enter PIN=”1111”, and select amount within account balance=”1000” | Cash is dispensed, balance updated, receipt printed | Cash dispensed, balance updated, receipt printed | Pass |
| TC\_02 | Limited Denomination Issue | Insert card, enter PIN=”1111”, and select amount for withdrawal above 3000 =”5000” | Option to select or input desired amount above 3000 | Limited to denominations up to 3000 | **Fail** |
| TC\_03 | Exceed Daily Limit | Insert card, enter PIN=”1111”, select amount exceeding daily withdrawal limit =”25000” | Error message: "Daily limit exceeded" | Error message: "Daily limit exceeded" | Pass |
| TC\_04 | Insufficient Funds Error | Insert card, enter PIN=”1111”, select amount exceeding daily withdrawal limit =”50000” | Error message: "Insufficient funds" | Error message: "Insufficient funds" | Pass |

DEFECT REPORT:

|  |  |
| --- | --- |
| ID | Def\_01 |
| Project | ATM Simulator |
| Product | Cash Simulator ATM |
| Release Version | v1.0 |
| Module | Home Page > Simulator |
| Detected Build Version | v1.1 |
| Summary | Limited denomination options in cash withdrawal function, restricting cash withdrawal only till 3000. |
| Description | No option of withdrawing of amount excess of 3000 |
| Steps to Replicate | 1) Open the website  2) Select our programs  3) Proceed to Digital Inclusion tools and select cash machine simulator (ATM)  4) Select language and skip to simulator  5) Enter the card  6) Select the account type  7) Go to Other functions and select cash withdrawal |
| Actual Results | It has displaying limited options of denominations in cash withdrawal option. |
| Expected Results | It should add more options in denominations in withdrawal function or it should take amount input from the user |
| Attachments |  |
| Remarks | Causes inconvenience to the user in terms of limited cash withdrawal options. |
| Defect Severity | High |
| Defect Priority | High |
| Reported By | Aditya |
| Assigned To | Supriya |
| Status | Assigned |

1. Write test plan whatsapp (consider chat functionality and write test plan)

ANS:

|  |  |  |
| --- | --- | --- |
| 1 | Test Plan Identifier | TP\_11 |
| 2 | Introduction | The purpose of this document is to create a test plan to check the chart functionality of WhatsApp The purpose is to the check all the functionality of the WhatsApp and to ease the use |
| 3 | Test Items | Working with the document (send, receive, delete, Edit, Copy) |
| 4 | Features to be tested | 1. Send Message 2. Receive Message 3. Delete Message 4. Edit Message 5. Copy Message 6. Paste Message 7. Send Image 8. Send Document 9. Chart Info |
| 5 | Approach | 1. On the test Object: Functional and Non-functional 2. According to the requirement: Positive and Negative 3. By degree of Preparedness: Intuitive Testing(ad hoc) |
| 6 | Items Pass/Fail Criteria | 1. The test items with high priority ends closing the result as Pass 2. The test coverage is Checked and sufficient where the criterion of selection is not less than 99% of the coverage of the requirements by test 3. The test report was complied and approved by team lead and customer |
| 7 | Suspension criteria and resumption criteria | 1. The appearance and entering the bug tracking system of blocking bug 2. The closing of the blocking bug in the bug tracking system |
| 8 | Test Deliverables | 1. Test Plan 2. Test Case Specification 3. Test Case 4. Test Summary Report |
| 9 | Test Tasks | 1. Writing Test Plan 2. Writing Test Case 3. Development of criteria for success of testing 4. Creating of testing and evaluation of the result 5. Creating test report |
| 10 | Environmental Needs | 1. WhatsApp Web 2. Computer 3. Internet 4. Window OS |
| 11 | Responsibility | |  |  | | --- | --- | | Functionality and responsibilities | Responsible | | Send Message | Test Engineer 1 | | Receive Message | Test Engineer 1 | | Delete Message | Test Engineer 1 | | Edit Message | Test Engineer 1 | | Copy Message | Test Engineer 2 | | Paste Message | Test Engineer 2 | | Send Image | Test Engineer 3 | | Send Document | Test Engineer 3 | | Chart Info | Test Engineer 3 | |
| 12 | Staffing and Training needs | To perform the task you must have the knowledge and skills:   1. Knowledge of WhatsApp Chart Application to be tested 2. Knowledge and ability to practically apply the test plan 3. Knowledge of all the test plan functional and non-functional |
| 13 | Scheduling | The deadline of completion of all works along with delivery of the project is on 21/09/24 by 5:00pm |
| 14 | Risks and contingency possible risks during testing | 1. Limited Human resource available at the time of deadline 2. Changing of requirements for the product |
| 15 | Approval Team | Lead Test Engineer 1  Test Engineer 2  Test Engineer 3  Test Engineer 4 |

1. Write test plan for save functionality of MS-WORD application ?

ANS:

|  |  |  |
| --- | --- | --- |
| 1 | Test Plan Identifier | TP\_12 |
| 2 | Introduction | The purpose of this document is to create a test plan for testing the Save functionality of the MS-Word application. This ensures the document save operations work as expected, both for new and existing documents. |
| 3 | Test Items | Saving documents (New, Existing, Modified documents) |
| 4 | Features to be tested | 1. Save New Document 2. Save Existing Document 3. Save Document As 4. AutoSave Feature 5. Save in Different File Formats |
| 5 | Approach | 1. On the test Object: Functional and Non-functional 2. According to the requirement: Positive and Negative 3. By degree of Preparedness: Intuitive Testing(ad hoc) |
| 6 | Items Pass/Fail Criteria | 1. The test items with high priority ends closing the result as Pass 2. The test coverage is Checked and sufficient where the criterion of selection is not less than 99% of the coverage of the requirements by test 3. The test report was complied and approved by team lead and customer |
| 7 | Suspension criteria and resumption criteria | 1. The appearance and entering the bug tracking system of blocking bug 2. The closing of the blocking bug in the bug tracking system |
| 8 | Test Deliverables | 1. Test Plan 2. Test Case Specification 3. Test Case 4. Test Summary Report |
| 9 | Test Tasks | 1. Writing Test Plan 2. Writing Test Case 3. Development of criteria for success of testing 4. Creating of testing and evaluation of the result 5. Creating test report |
| 10 | Environmental Needs | 1. MS Word application installed 2. Computer 3. Internet 4. Sufficient disk space 5. Window OS |
| 11 | Responsibility | |  |  | | --- | --- | | **Functionality and responsibilities** | **Responsible** | | Save New Document | Test Engineer 1 | | Save Existing Document | Test Engineer 1 | | Save As functionality | Test Engineer 2 | | AutoSave & Save in Different Formats | Test Engineer 3 | |
| 12 | Staffing and Training needs | To perform the task you must have the knowledge and skills:   1. Knowledge of MS WORD Application to be tested 2. Knowledge and ability to practically apply the test plan 3. Knowledge of all the test plan functional and non-functional |
| 13 | Scheduling | The deadline of completion of all works along with delivery of the project is on 21/09/24 by 5:00pm |
| 14 | Risks and contingency possible risks during testing | 1. Limited Human resource available at the time of deadline 2. Changing of requirements for the product |
| 15 | Approval Team | Lead Test Engineer 1  Test Engineer 2  Test Engineer 3 |