Question 1: Implement step definitions and scripts for the provided Gherkin test scenario using the Empower testing framework, including report generation.

**Feature: Participant Web Contact us Verification**  
  
  # URL: https://proj8.retirementpartner.com/participant/#/sfd-login?accu=Empower     
  # This feature verifies that each footer link on the Participant Web login page displays the correct page and header.   
  
@Contactus @Regression     
**Scenario Outline:** Verify the Conatct us information   
  Given User is on Participant Web Login page           
  And contact us "<Link>" is present in the Need Help? section           
  When user chooses the "<Link>" page from the Need Help? section  
  Then the contact us popup is displayed with header "<Header>"           
  
**Examples:**            
**| Link                            | Header           |**              
| contact us                   | Contact us       |             

**Question 2:** Implement step definitions and scripts for the provided Gherkin test scenario using the Empower testing framework, including report generation.

Feature: Register Flow on Participant Web Landing Page  
# URL: https://proj8.retirementpartner.com/participant/#/sfd-login?accu=Empower   
# This feature covers the Register button navigation and Account verification page header text from the Participant Web login page.  
  
Scenario Outline: Verify Account verification Page Header Text    
Given user is on the Participant Web landing page   
When user navigates to the Account verification page using REGISTER Button  
Then the new page will be displayed with "<header\_text>"   
   
Examples:     
 | header\_text                |     
 | Account verification   |

**Question 3:** Implement step definitions and scripts for the provided Gherkin test scenario using the Empower testing framework, including report generation.

        
**Feature:** Participant Web Plan Service Center Navigation  
  # URL: https://proj8.retirementpartner.com/participant/#/sfd-login?accu=Empower     
  # This feature covers navigating to Plan Service Center from Participant Web Login page     
   
  
@PlanServiceCenter @Regression     
**Scenario Outline:** Verify Plan Service Center page from Participant Web Login page       
  Given user is on the Participant Web landing page         
  When user navigates to the Plan Service Center link         
  Then user is able to navigate to new tab with Plan Service Center page with "<title>"        
   
**Examples:**          
  | title                                            |             
  | Empower - Plan Service Center |

Set 2 :

**Question 1:** Implement step definitions and scripts for the provided Gherkin test scenario using the Empower testing framework, including report generation.

**Feature:** Login with invalid crednetial   
  # URL: https://proj8.retirementpartner.com/participant/#/sfd-login?accu=Empower     
  # This feature validates login proces with the invalid crednetials   
  @Invlaid\_login @Regression     
  
**Scenario Outline**: Verify fund information content on Participant Web       
  Given user is on the participant web application           
  When user login with invalid username "<username>" and password "<password>"           
  Then User is able to see the Forgot usrname password page    
     
  **Examples:**            
    | username          | password         |   
    | abcde                |  abcpassword   | 

**Question 2:** Implement step definitions and scripts for the provided Gherkin test scenario using the Empower testing framework, including report generation.

**Feature:** Validate Fund Information in Login page  
  # URL: https://proj8.retirementpartner.com/participant/#/sfd-login?accu=Empower     
  # This feature validates that fund information is accessible and displays correct content   
  @FundInformation @Regression     
  
**Scenario Outline**: Verify fund information content on Participant Web       
  Given User is on Participant Web Login page           
  When User navigates to Fund information page           
  Then User is able to see the "<expected\_text>"        
     
  **Examples:**            
      | expected\_text                |               
      | Investment information |

Question 3: Implement step definitions and scripts for the provided Gherkin test scenario using the Empower testing framework, including report generation.

**Feature: Participant Web Footer Links Verification**  
  
  # URL: https://proj8.retirementpartner.com/participant/#/sfd-login?accu=Empower     
  # This feature verifies that each footer link on the Participant Web login page displays the correct page and header.   
  
@FooterLinks @Regression     
**Scenario Outline:** Verify the footer links displayed on Participant Web login page       
  Given User is on Participant Web Login page           
  And footer link "<Link>" is present in the footer section           
  When user navigates to the "<Link>" page from the footer           
  Then the respective page is displayed with header "<Header>"           
  
**Examples:**            
**| Link                            | Header                                                |**              
| Business Continuity     | Business continuity plan notice (BCP)   |             

Set 3 :

**Question 1:** Implement step definitions and scripts for the provided Gherkin test scenario using the Empower testing framework, including report generation.

        
**Feature:** Participant Web Registration Process Navigation  
  # URL: https://proj8.retirementpartner.com/participant/#/sfd-login?accu=Empower  
  # This feature covers navigating to Register process from Participant Web Login page  
  
  @Registration @Regression  
  
**Scenario Outline:** Register process from Participant Web Login page  
    Given user is on the Participant Web landing page  
    And User navigates to link "<Link>" present in the Login section  
    Then the respective page is displayed with header "<Header>"  
  
**Examples**:   
    | Link         | Header                     |   
    | Register  | Account verification |

Question 2: Implement step definitions and scripts for the provided Gherkin test scenario using the Empower testing framework, including report generation.

**Feature: Participant Web Footer Links Verification**  
  
  # URL: https://proj8.retirementpartner.com/participant/#/sfd-login?accu=Empower     
  # This feature verifies that each footer link on the Participant Web login page displays the correct page and header.   
  
@FooterLinks @Regression     
**Scenario Outline:** Verify the footer links displayed on Participant Web login page       
  Given User is on Participant Web Login page           
  And footer link "<Link>" is present in the footer section           
  When user navigates to the "<Link>" page from the footer           
  Then the respective **alert dialog**is displayed with header "<Header>"           
  
**Examples:**            
**| Link                                                                 | Header                               |**              
| Do not sell or share my personal information | Cookie preference center    |

**Question 3:** Implement step definitions and scripts for the provided Gherkin test scenario using the Empower testing framework, including report generation.

        
**Feature:**Participant Web Learn How to Register validation  
  # URL: https://proj8.retirementpartner.com/participant/#/sfd-login?accu=Empower  
  # This feature tests navigation from the Participant Web login page to the Stay on track page by clicking on the Empower your financial freedom today banner  
  
  @BannerNavigation @Regression   
**Scenario Outline**: Verify navigation to Stay on track page from loing page banner  
    Given User is on Participant Web login page  
    When User navigates to "Stay on track" page using "Learn how to register" on the login page banner  
    Then a new page opens in a new tab containing the text "<expected\_text>"  
  
 **Examples:**     
   | expected\_text                         |     
   | Stay on track by going online |