AFSO Flying Time Recording System

Testlink Community [configure \$tlCfg->document_generator->company_name]



AFSO Pilot Flying Time Recording System (Iteration 2)

Test Plan

Project: AFSO Flying Time Recording System

Author: jlquesada

Printed by TestLink on 01/26/2017

2009 © Testlink Community

Scope

This is the quality test plan for AFSO Pilot Flying Time Recording System Iteration 2

Table Of Contents

Iteration 2		
User Authentication		
UA-01: Verify when user access AFSO Flying Time Recording System' Log in page		
UA-02: Verify when user access AFSO-PFTS Log in page with valid credentials		
UA-03: Verify when user access AFSO-PFTS Log In Page with invalid credentials		
UA-04: Verify when user clicks the Log out Button		
UA-05: Verify when user leaves the username blank		
UA-06: Verify when user leaves the password blank		
User Management		
Admin		
Create (User Account)		
UM-02: Verify when user clicks the Create User Tab		
UM-03: Verify when user input in the textfields (Create Page)		
UM-04: Verify when user selects on the "Role" drop down list (Create Page)		
UM-05: Verify when user selects on the "Rank" drop down list (Create Page)		
UM-06: Verify when user selects on the "Gender" drop down list (Create Page)		
UM-06: Verify when user leaves a field blank (Create Page)		
UM-07: Verify when user enters invalid character in First Name (Create Page)		
UM-08: Verify when user enters invalid character in Last Name (Create Page)		
UM-09: Verify when user enters invalid character in Middle Name (Create Page)		
UM-10: Verify when user choose Pilot as a role in the Create User		
UM-11: Verify when user enters invalid format of AFSN (Create Page)		
UM-12: Verify when user selects a status in dropdownlist (Create Page)		
UM-13: Verify when user inputs invalid birthdate (Create Page)		
UM-14: Verify when user inputs invalid email address (Create Page)		
UM-15: Verify when user inputs invalid Instrument Rating (Create Page)		
UM-16: Verify when user inputs invalid Pilot Rating (Create Page)		
UM-17: Verify when user inputs invalid Physiological Training Unit Date (Create Page)		
UM-18: Verify when user inputs invalid Annual Physical Exam Date (Create Page)		
UM-19: Verify when user clicks the Create Button (Create Page)		
UM-20: Verify when user leaves the fields blank for Pilot Role (Create Page)		
UM-21: Verify when user selects active in pilot's status (Create Page)		
UM-22: Verify when user selects inactive in pilot's status (Create Page)		
Search (User Account)		
UM-23: Verify when user access the "Search User" Tab		
UM-24: Verify when user searches "Username" in the search page		
UM-25: Verify when user searches "Firstname" in the search page		
UM-26: Verify when user searches "Lastname" in the search page		
UM-27: Verify when user searches "Role" in the search page		
Update (User Account)		
UM-29: Verify when admin access the update page of User Account		
UM-30: Verify when user input in the textfields (Update Page)		
UM-31: Verify when user selects on the "Role" drop down list (Update Page)		

```
UM-32: Verify when user selects on the "Rank" drop down list (Update Page)
           UM-33; Verify when user selects on the "Gender" drop down list (Update Page)
           UM-34: Verify when user clicks the 'Update' button (Update Page)
           UM-35: Verify when user leaves a field blank (Update Page)
           UM-36: Verify when user enters invalid character in First Name (Update Page)
           UM-37: Verify when user enters invalid character in Last Name (Update Page)
           UM-38: Verify when user enters invalid character in Middle Name (Update Page)
           UM-39: Verify when user choose Pilot as a role (Update Page)
           UM-40: Verify when user enters invalid format of AFSN (Update Page)
           UM-41: Verify when user selects a status in dropdownlist (Update Page)
           UM-42: Verify when user inputs invalid birthdate (Update Page)
           UM-43: Verify when user inputs invalid email address (Update Page)
           UM-44: Verify when user inputs invalid Instrument Rating (Update Page)
           UM-45: Verify when user inputs invalid Pilot Rating (Update Page)
           UM-46: Verify when user inputs invalid Physiological Training Unit Date (Update Page)
           UM-47: Verify when user inputs invalid Annual Physical Exam Date (Update Page)
           UM-48: Verify when user leaves the fields blank for Pilot Role (Update Page)
           UM-49: Verify when user selects active in pilot's status (Update Page)
           UM-50: Verify when user selects inactive in pilot's status (Update Page)
   Delete (User Account)
           UM-51: Verify when admin can delete a User Account
   View (User Account)
           UM-01: Verify when user accessess the Users Menu
           UM-28: Verify when admin views a User Account
Mission Category
        MC-01: Verify when user acess the "Reference" Menu
   Create (Mission Category)
          MC-02: Verify when user clicks the "Category" under "Mission" submenu
           MC-03: Verify when user clicks the "Create Mission Category" under Navigation Pane
           MC-04: Verify when user fills out the fields (Create Mission Category)
           MC-05: Verify when user clicks the Create Button (Create Mission Category)
           MC-06: Verify when user leaves the required field blanks (Create Mission Category)
           MC-07:Verify when user enters invalid format of Code (Create Mission Category)
          MC-08: Verify when user selects status dropdownlist (Create Mission Category)
           MC-09: Verify when user enters existing data for unique code (Create Mission Category)
           MC-10: Verify when user selects active in pilot's status (Create Mission Category)
          MC-11: Verify when user selects inactive in pilot's status (Create Mission Category)
```

Search (Mission Category)

Admin

MC-12: Verify when user searches "Code" in the search page (Mission Category)

MC-13: Verify when user searches "Description" in the search page (Mission Category)

MC-14: Verify when user searches "Status" in the search page (Mission Category)

Update (Mission Category)

MC-15: erify when user access the update page (Mission Category)

MC-16: Verify when user fills out the fields (Update Mission Category)

MC-17: Verify when user clicks the Save Button (Update Mission Category)

MC-18: Verify when user leaves the required field blanks (Update Mission Category)

MC-19: Verify when user enters invalid format of Code (Update Mission Category)

MC-20: Verify when user selects status dropdownlist (Update Mission Category)

MC-21: Verify when user selects active in mission category status (Update Page)

MC-22: Verify when user selects inactive in mission category status (Update Page)

1/26/2017 12:31 PM 3 of 84

```
MC-23: Verify when user enters existing data for unique code (Update Mission Category)
```

Create (Mission Detail)

- MC-25: Verify when user clicks the "Create Mission Detail" under Operations Navigation Pane
- MC-26: Verify when user selects a status in dropdownlist (Create Mission Detail Page)
- MC-27: Verify when user fills out all fields (Create Mission Detail)
- MC-28: Verify when user clicks the Create Button (Create Mission Detail)
- MC-29: Verify when user selects active in mission category status (Create Mission Detail)
- MC-30: Verify when user selects inactive in mission category status (Create Mission Detail)
- MC-31: Verify when user leaves all required fields blank (Create Mission Detail)
- MC-32: Verify when user enters invalid format of Code (Create Mission Detail)
- MC-33: Verify when user enters existing data for unique code (Create Mission Detail)

Search (Mission Detail)

- MC-34: Verify when user searches "Code" in the search page (Mission Detail)
- MC-35: Verify when user searches "Description" in the search page (Mission Detail)
- MC-36: Verify when user searches "Status" in the search page (Mission Detail)

Update (Mission Detail)

- MC-37: Verify when user access the update page (Mission Detail)
- MC-38: Verify when user fills out the fields (Update Mission Detail)
- $\label{eq:MC-39} \mbox{MC-39: Verify when user clicks the Update Button (Update Mission Detail)}$
- MC-40: Verify when user selects active in mission category status (Update Mission Detail)
- MC-41: Verify when user selects inactive in mission category status (Update Mission Detail)
- MC-42: Verify when user leaves the required field blank (Update Mission Detail)
- MC-43: Verify when user enters invalid format of Code (Update Mission Detail)
- MC-44: Verify when user enters existing data for unique code (Update Mission Detail)

Create (Mission Type)

- MC-46: Verify when user clicks the "Create Mission Type" under Operations Navigation Pane
- MC-47: Verify when user selects a status in dropdownlist (Create Mission Type Page)
- MC-48: Verify when user fills out all fields (Create Mission Type)
- MC-49: Verify when user clicks the Create Button (Create Mission Type)
- MC-50: Verify when user selects active in mission category status (Create Mission Type)
- MC-51: Verify when user selects inactive in mission category status (Create Mission Type)
- MC-52: Verify when user leaves the required field blank (Create Mission Type)
- MC-53: Verify when user enters invalid format of Code (Create Mission Type)
- MC-54: Verify when user enters existing data for unique code (Create Mission Type)

Search (Mission Type)

- MC-55: Verify when user searches "Code" in the search page (Mission Type)
- MC-56: Verify when user searches "Description" in the search page (Mission Type)
- MC-57: Verify when user searches "Status" in the search page (Mission Type)

Update (Mission Type)

- MC-58: Verify when user access the update page (Mission Type)
- MC-59: Verify when user fills out the fields (Update Mission Type)
- MC-60: Verify when user clicks the Update Button (Update Mission Type)
- MC-61: Verify when user selects active in mission category status (Update Mission Type)
- MC-62: Verify when user selects inactive in mission category status (Update Mission Type)
- MC-63: Verify when user leaves the required field blank (Update Mission Type)
- MC-64: Verify when user enters invalid format of Code (Update Mission Type)
- MC-65: Verify when user enters existing data for unique code (Update Mission Type)
- MC-24: Verify when user access the Detail under the Mission Menu
- MC-45: Verify when user access the Type under the Mission Menu

Encode

MC-01: Verify when user acess the "Reference" Menu

```
MC-02: Verify when user clicks the "Category" under "Mission" submenu
```

MC-03: Verify when user searches "Code" in the search page (Mission Category)

MC-04: Verify when user searches "Description" in the search page (Mission Category)

MC-05: Verify when user searches "Status" in the search page (Mission Category)

MC-06: Verify when user access the Detail under the Mission Menu

MC-07: Verify when user searches "Code" in the search page (Mission Detail)

MC-08: Verify when user searches "Description" in the search page (Mission Detail)

MC-09: Verify when user searches "Status" in the search page (Mission Detail)

MC-10: Verify when user access the Type under the Mission Menu

MC-11: Verify when user searches "Code" in the search page (Mission Type)

MC-12: Verify when user searches "Description" in the search page (Mission Type)

MC-13: Verify when user searches "Status" in the search page (Mission Type)

MC-14: Verify when user delete a record (Mission Category)

MC-15: Verify when user delete a record (Mission Detail)

MC-16: Verify when user delete a record (Mission Type)

MC-17: Verify when user can update a record (Mission Category)

MC-18: Verify when can update a record (Mission Detail)

MC-19: Verify when user can update a record (Mission Type)

MC-20: Verify when user can view the Menu (Mission Type)

MC-21: User must not be able to acess the "view user" module

MC-22: User must not be able to acess the "create user" module

MC-23: User must not be able to acess the "update user" module

Pilot

MC-16: Verify when user delete a record (Mission Type)

MC-01: Verify when user acess the "Reference" Menu

MC-02: Verify when user clicks the "Category" under "Mission" submenu

MC-03: Verify when user searches "Code" in the search page (Mission Category)

MC-04: Verify when user searches "Description" in the search page (Mission Category)

MC-05: Verify when user searches "Status" in the search page (Mission Category)

MC-06: Verify when user access the Detail under the Mission Menu

MC-07: Verify when user searches "Code" in the search page (Mission Detail)

MC-08: Verify when user searches "Description" in the search page (Mission Detail)

MC-09: Verify when user searches "Status" in the search page (Mission Detail)

MC-10: Verify when user access the Type under the Mission Menu

MC-11: Verify when user searches "Code" in the search page (Mission Type)

MC-12: Verify when user searches "Description" in the search page (Mission Type)

MC-13: Verify when user searches "Status" in the search page (Mission Type)

MC-14: Verify when user delete a record (Mission Category)

MC-15: Verify when user delete a record (Mission Detail)

MC-17: Verify when user can update a record (Mission Category)

MC-18: Verify when can update a record (Mission Detail)

MC-19: Verify when user can update a record (Mission Type)

MC-20: Verify when user can view the Menu (Mission Type)

MC-21: User must not be able to acess the "view user" module

MC-22: User must not be able to acess the "create user" module

MC-23: User must not be able to acess the "update user" module

Aircraft Module

Admin

Create (Aircraft)

AD-01: Verify when user clicks the "Aircraft" submenu

AD-02: Verify when user creates "Aircraft"

- AD-03: Verify when user selected "active" in the Status of Aircraft
- AD-04: Verify when user selects "inactive" in Status of Aircraft Detail
- AD-05: Verify when user failed to input the correct format (General)
- AD-06: Verify when user failed to input the correct format for Serial Number (Required Field)
- AD-07: Verify when user failed to input the correct format for Code (Required Field)
- AD-08: Verify when user failed to input the correct format for Type (Required Field)
- AD-09: Verify when user failed to input the correct format for Classification (Required Field)
- AD-10: Verify when user leaves a field blank (General)
- AD-11: Verify when user leaves Serial Number blank (Required Field)
- AD-12: Verify when user leaves a Code blank (Required Field)
- AD-13: Verify when user leaves Type blank (Required Field)
- AD-14: Verify when user leaves Unit blank (Required Field)
- AD-15: Verify when user leaves Location blank (Required Field)
- AD-16: Verify when user leaves Classification blank (Required Field)
- AD-17: Verify when user leaves Status blank (Required Field)
- AD-18: Verify when user enters an existing data (General)
- AD-19: Verify when user enters an existing data on the Serial Number field (Unique/Required)
- AD-20: Verify when user enters an existing data on the Code field (Unique/Required)

Search (Aircraft)

- AD-21: Verify when user searches "Serial Number" in the search page
- AD-22: Verify when user searches "Code" in the search page
- AD-23: Verify when user searches "Type" in the search page
- AD-24: Verify when user searches "Status" in the search page

Update (Aircraft)

- AD-25: Verify when user updates "Aircraft"
- AD-26: Verify when user updates Status of Aircraft Detail into active
- AD-27: Verify when user updates Status of Aircraft Detail into inactive
- AD-28: Verify when user failed to input the correct format (General)
- AD-29: Verify when user failed to input the correct format for Serial Number (Required Field)
- AD-30: Verify when user failed to input the correct format for Code (Required Field)
- AD-31: Verify when user failed to input the correct format for Type (Required Field)
- AD-32: Verify when user failed to input the correct format for Classification (Required Field)
- AD-33: Verify when user leaves a field blank (General)
- AD-34: Verify when user leaves Serial Number blank (Required Field)
- AD-35: Verify when user leaves a Code blank (Required Field)
- AD-36: Verify when user leaves Type blank (Required Field)
- AD-37: Verify when user leaves Unit blank (Required Field)
- AD-38: Verify when user leaves Location blank (Required Field)
- AD-39: Verify when user leaves Classification blank (Required Field)
- AD-40: Verify when user leaves Status blank (Required Field)
- AD-41: Verify when user enters an existing data (General)
- AD-42: Verify when user enters an existing data on the Serial Number field (Unique/Required)
- AD-43: Verify when user enters an existing data on the Code field (Unique/Required)

Create (Location)

- LD-01: Verify when user clicks the "Aircraft" submenu
- LD-02: Verify when user creates "Location"
- LD-03: Verify when user selects active in Status of Location Detail
- LD-04: Verify when user selects inactive in Status of Aircraft Detail
- LD-05: Verify when user failed to input the correct format (General)
- LD-06: Verify when user failed to input the correct format for Location Name (Unique/Required Field)
- LD-07: Verify when user leaves a field blank (General)

```
LD-08: Verify when user leaves Location Name blank (Unique/Required Field)
          LD-09: Verify when user leaves a Status blank (Required Field)
          LD-10: Verify when user enters an existing data (General)
          LD-11: Verify when user enters an existing data on the Location Name field (Unique/Required)
   Search (Location)
           LD-12: Verify when user searches "Location Name" in the search page
          LD-13: Verify when user searches "Status" in the search page
   Update (Location)
          LD-14: Verify when user updates "Location"
          LD-15: Verify when user updates Status of Aircraft Detail into active
          LD-16: Verify when user updates Status of Aircraft Detail into inactive
          LD-17: Verify when user failed to input the correct format (General)
          LD-18: Verify when user failed to input the correct format for Location Name (Unique/Required Field)
          LD-19: Verify when user leaves a field blank (General)
          LD-20: Verify when user leaves Location Name blank (Unique/Required Field)
          LD-21: Verify when user leaves a Status blank (Required Field)
           LD-22: Verify when user enters an existing data (General)
          LD-23: Verify when user enters an existing data on the Location Name field (Unique/Required)
 Encoder
   Search (Aircraft)
           AD-01: Verify when user searches "Serial Number" in the search page
           AD-02: Verify when user searches "Code" in the search page
           AD-03: Verify when user searches "Type" in the search page
           AD-04: Verify when user searches "Status" in the search page
   Search (Location)
          LD-01: Verify when user searches "Location Name" in the search page
           LD-02: Verify when user searches "Status" in the search page
 Pilot
   Search (Aircraft)
           AD-01: Verify when user searches "Serial Number" in the search page
           AD-02: Verify when user searches "Code" in the search page
           AD-03: Verify when user searches "Type" in the search page
           AD-04: Verify when user searches "Status" in the search page
   Search (Location)
          LD-01: Verify when user searches "Location Name" in the search page
          LD-02: Verify when user searches "Status" in the search page
User Detail
 Admin
   Create (Unit)
          UD-01: Verify when user clicks the "Unit" submenu
          UD-02: Verify when user creates "Unit"
           UD-03: Verify when user selects active in Status of Unit Detail
           UD-04: Verify when user selects inactive in Status of Unit Detail
           UD-05: Verify when user failed to input the correct format (General)
           UD-06: Verify when user failed to input the correct format for Code (Unique/Required Field)
          UD-07: Verify when user leaves a field blank (General)
           UD-08: Verify when user leaves Code blank (Unique/Required Field)
           UD-09: Verify when user leaves Description blank (Required Field)
           UD-10: Verify when user leaves Status blank (Required Field)
           UD-11: Verify when user enters an existing data (General)
           UD-12: Verify when user enters an existing data on the Code field (Unique/Required)
```

```
Search (Unit)
         UD-13: Verify when user searches "Code" in the search page
         UD-14: Verify when user searches "Description" in the search page
         UD-15: Verify when user searches "Status" in the search page
  Update (Unit)
         UD-16: Verify when user updates "Unit"
         UD-17: Verify when user selects active in Status of Unit Detail
         UD-18: Verify when user selects inactive in Status of Unit Detail
         UD-19: Verify when user failed to input the correct format (General)
         UD-20: Verify when user failed to input the correct format for Code (Unique/Required Field)
         UD-21: Verify when user leaves a field blank (General)
         UD-22: Verify when user leaves Code blank (Unique/Required Field)
         UD-23: Verify when user leaves Description blank (Required Field)
         UD-24: Verify when user leaves Status blank (Required Field)
         UD-25: Verify when user enters an existing data (General)
         UD-26: Verify when user enters an existing data on the Code field (Unique/Required)
  Create (Rank)
         RD-01: Verify when user clicks the "Unit" submenu
         RD-02: Verify when user creates "Unit"
         RD-03: Verify when user selects active in Status of Unit Detail
         RD-04: Verify when user selects inactive in Status of Unit Detail
         RD-05: Verify when user failed to input the correct format (General)
         RD-06: Verify when user failed to input the correct format for Code (Unique/Required Field)
         RD-07: Verify when user leaves a field blank (General)
         RD-08: Verify when user leaves Code blank (Unique/Required Field)
         RD-09: Verify when user leaves Description blank (Required Field)
         RD-10: Verify when user leaves Status blank (Required Field)
         RD-11: Verify when user enters an existing data (General)
         RD-12: Verify when user enters an existing data on the Code field (Unique/Required)
  Search (Rank)
         RD-13: Verify when user searches "Code" in the search page
         RD-14: Verify when user searches "Description" in the search page
         RD-15: Verify when user searches "Status" in the search page
  Update (Rank)
         RD-16: Verify when user updates "Unit"
         RD-17: Verify when user selects active in Status of Unit Detail
         RD-18: Verify when user selects inactive in Status of Unit Detail
         RD-19: Verify when user failed to input the correct format (General)
         RD-20: Verify when user failed to input the correct format for Code (Unique/Required Field)
         RD-21: Verify when user leaves a field blank (General)
         RD-22: Verify when user leaves Code blank (Unique/Required Field)
         RD-23: Verify when user leaves Description blank (Required Field)
         RD-24: Verify when user leaves Status blank (Required Field)
         RD-25: Verify when user enters an existing data (General)
         RD-26: Verify when user enters an existing data on the Code field (Unique/Required)
Encoder
  Search (Unit)
         UD-01: Verify when user searches "Code" in the search page
         UD-02: Verify when user searches "Description" in the search page
         UD-03: Verify when user searches "Status" in the search page
  Search (Rank)
```

RD-01: Verify when user searches "Code" in the search page

RD-02: Verify when user searches "Description" in the search page

RD-03: Verify when user searches "Status" in the search page

Pilot

Search (Rank)

RD-01: Verify when user searches "Code" in the search page

RD-02: Verify when user searches "Description" in the search page

RD-03: Verify when user searches "Status" in the search page

Search (Unit)

UD-01: Verify when user searches "Code" in the search page

UD-02: Verify when user searches "Description" in the search page

UD-03: Verify when user searches "Status" in the search page

1 Test Suite : Iteration 2

Test Cases for AFSO Pilot Flying Time Recording System for Iteration 2

1.1 Test Suite : User Authentication

Test Cases for User Authentication

Test Case AFSO-177: UA-01: Verify when user access AFSO Flying Time Recording System' Log in page		
Author:	ssdamaso	
Summary: Pre-condition: Domain is up and running Pre-requisite: None		
Step 1: User enters the url address "projects2.apc.edu.pf/afso-pftrs"		
Expected Results: System should display the log in page		
Requirements	DC-01: User Authentication DC-02-01: User Authentication	
Keywords:	None	

Test Case AFSO-178: UA-02: Verify when user access AFSO-PFTS Log in page with valid credentials		
Author:	ssdamaso	
Summary: Pre-condition: User must be registered in AFSO Flying Time Recording System Pre-requisite: UA-01		
Steps:		
Step 1: User enters valid Username and Password		
Step 2: User clicks the Log in button		
Expected Results: Username entered displays in characters; Password entered displays in bullet points		
System displays the dashboard of inactive and active pilots		
Requirements	DC-01: User Authentication DC-02-01: User Authentication	
Keywords:	None	

Test Case AFSO-179: UA-03: Verify when user access AFSO-PFTS Log In Page with invalid credentials		
Author:	ssdamaso	
Summary: Pre-condition: Username/Password is not authorized in the system Pre-requisite: UA-01		
Steps:		
Step 1: User enters an invalid Username and Password		
Step 2: User clicks the Log in button		

Expected Results:		
Username entered displays in characters; Password entered displays in bullet points		
On the AFSO-PFTRS Log in page, error message should display: "Incorrect username or password"		
Requirements	DC-01: User Authentication DC-02-01: User Authentication	
Keywords:	None	

Test Case AFSO-180: UA-04: Verify when user clicks the Log out Button		
Author:	ssdamaso	
Summary:		
Pre-condition: User must be regi	stered in AFSO System	
Pre-requisite: UA-02		
Steps:		
Step 1: On Dashboard page, user clicks the Welcome(*username*)		
Step 2: User clicks on Logout Bu	utton	
Expected Results:		
System displays the logout button		
System successfully logged out and redirects to Login Page		
Requirements	DC-01: User Authentication DC-02-01: User Authentication	
Keywords:	None	

Test Case AFSO-181: UA-05: Verify when user leaves the username blank		
Author:	ssdamaso	
Summary:		
Pre-condition: Username/Password is not authorized in the system		
Pre-requisite: UA-01		
Steps:		
Step 1: User leaves the username blank		
Expected Results:		
System displays an error message: "Username cannot be blank"		
Requirements	DC-01: User Authentication DC-02-01: User Authentication	
Keywords:	None	

Test Case AFSO-182: UA-06: Verify when user leaves the password blank		
Author:	ssdamaso	
Summary:		
Pre-condition: Username/Password is not authorized in the system		
Pre-requisite: UA-01		
Steps:		
Step 1: User leaves the username blank		
Expected Results:		
System displays an error message: "Username cannot be blank"		
Requirements	DC-01: User Authentication DC-02-01: User Authentication	
Keywords:	None	

1.2 Test Suite : User Management

Test Cases for User Management

1.2.1 Test Suite : Admin

Test Cases of User Management using Admin as user

1.2.1.1 Test Suite : Create (User Account)

These are the test cases for create user account

Keywords:

Test Case AFSO-184: UM-02: Verify when user clicks the Create User Tab Summary Pre-condition: User should be registered in the AFSO System Pre-requisite: UM-01 Steps: Step 1: User clicks the "Create User" Tab Expected Results: System displays the "Create User Account" Page DC-02-02: User Creates User Account Requirements Keywords: None

Test Case AFSO-185: UM-03: Verify when user input in the textfields (Create Page) Author: ssdamaso Summary: **Pre-condition:** User should be registered in the AFSO System Pre-requisite: UM-01 Steps: Step 1: User fills out the text fields Expected Results: User must be able to type on the text field DC-02-02: User Creates User Account Requirements None Keywords:

Test Case AFSO-186: UM-04: Verify when user selects on the "Role" drop down list (Create Page) Author: ssdamaso Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: UM-01 Step 1: User clicks the dropdown list of "Role" Step 2: User selects one Role Expected Results: System displays the list of Roles System displays the selected role in the dropdownlist Requirements DC-02-02: User Creates User Account None

Test Case AFSO-187: UM-05: Verify when user selects on the "Rank" drop down list (Create Page) ssdamaso Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: UM-01 Step 1: User clicks the dropdown list of "Rank" Step 2: User selects one Rank Expected Results: System displays the list of Ranks System displays the selected rank in the dropdownlist DC-02-02: User Creates User Account Requirements None Keywords:

Test Case AFSO-188: UM-06: Verify when user selects on the "Gender" drop down list (Create Page) Author: ssdamaso Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: UM-01 Steps: Step 1: User clicks the dropdown list of "Gender" Step 2: User selects a gender Expected Results: System displays the list of Genders System displays the selected gender in the dropdownlist

1/26/2017 12:31 PM 11 of 84

None

Keywords:

Keywords: None	

Test Case AFSO-189: UM-06: Verify when user leaves a field blank (Create Page)

Author: ssdamaso

Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: UM-01

Steps:
Step 1: User leaves the fields blank

Step 2: User clicks the Create Button

Expected Results:
The field will turn into red

Systems displays an error message

Requirements DC-02-02: User Creates User Account

Test Case AFSO-190: UM-07: Verify when user enters invalid character in First Name (Create Page)

Author: ssdamaso

Summary:
Pre-condition: User should be registered in the AFSO System
Pre-requisite: UM-01

Steps:
Step 1: User enters invalid character in First Name field

Expected Results:
System will display an error message "Kindy input alphabets only for firstname"

Requirements DC-02-02: User Creates User Account
Keywords: None

Test Case AFSO-191: UM-08: Verify when user enters invalid character in Last Name (Create Page)

Author: ssdamaso

Summary:
Pre-condition: User should be registered in the AFSO System
Pre-requisite: UM-01

Steps:

Step 1: User enters invalid character in Last Name field

Expected Results:

System will display an error message "Kindy input alphabets only for lastname"

Requirements DC-02-02: User Creates User Account

Keywords: None

Test Case AFSO-192: UM-09: Verify when user enters invalid character in Middle Name (Create Page)

Author: ssdamaso

Summary:
Pre-condition: User should be registered in the AFSO System
Pre-requisite: UM-01

Steps:

Step 1: User enters invalid character in Middle Name field

Expected Results:

System will display an error message "Kindy input alphabets only for middle name"

Requirements DC-02-02: User Creates User Account

Keywords: None

Test Case AFSO-193: UM-10: Verify when user choose Pilot as a role in the Create User

Author: ssdamaso

Summary:
Pre-condition: User should be registered in the AFSO System
Pre-requisite: UM-01

Steps:
Step 1: User clicks pilot in Role combo box

Expected Results:
System enabled the following fields:

AFSN
Status
Birth date
Email
Instrument Rating

ℙ Pilot Ratingℙ Physiological Training Unitℙ Annual Exam		
Requirements	DC-02-02: User Creates User Account	
Keywords:	None	

Test Case AFSO-194: UM-11: Verify when user enters invalid format of AFSN (Create Page)		
Author:	ssdamaso	
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: UM10		
Steps: Step 1: User enters a character in AFSN field		
Expected Results:		
System displays an error message "AFSN must be an integer"		
Requirements	DC-02-02: User Creates User Account	
Keywords:	None	

Test Case AFSO-195: UM-12: Verify when user selects a status in dropdownlist (Create Page)		
Author:	ssdamaso	
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: UM10		
Steps:	<u>Steps:</u>	
Step 1: User clicks the dropdown list of "Status"		
Step 2: User selects a status		
Expected Results:		
System displays the list of Status		
System displays the selected status in the dropdownlist		
Requirements	DC-02-02: User Creates User Account	
Keywords:	None	

Test Case AFSO-196: UM-13: Verify when user inputs invalid birthdate (Create Page)		
Author:	uthor: ssdamaso	
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: UM10		
Steps:		
Step 1: User enters invalid birthdate		
Expected Results:		
System displays an error message		
Requirements	DC-02-02: User Creates User Account	
Keywords: None		

Test Case AFSO-197: UM-14: Verify when user inputs invalid email address (Create Page)		
Author:	ssdamaso	
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: UM10		
Steps:		
Step 1: User enters invalid email address		
Expected Results:		
System displays an error message "The email pattern is not correct"		
Requirements	DC-02-02: User Creates User Account	
Keywords:	None	

Test Case AFSO-198: UM-15: Verify when user inputs invalid Instrument Rating (Create Page)			
Author:	ssdamaso		
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: UM10			
Steps:			
Step 1: User enters a character in	Step 1: User enters a character in Instrument Rating field		
Expected Results:			
System displays an error message "Instrument Rating must be an integer"			
Requirements	DC-02-02: User Creates User Account		
Keywords:	None		

Test Case AFSO-199: UM-16: Verify when user inputs invalid Pilot Rating (Create Page)			
Author:	ssdamaso		
<u>Summary:</u> Pre-condition: User should be regi Pre-requisite: UM10	istered in the AFSO System		
Steps:	<u>Steps:</u>		
Step 1: User enters a character in Pilot Rating field			
Expected Results:			
System displays an error message "Pilot Rating must be an integer"			
Requirements	DC-02-02: User Creates User Account		
Keywords:	None		

Test Case AFSO-200: UM-17: Verify when user inputs invalid Physiological Training Unit Date (Create Page)			
Author:	ssdamaso		
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: UM10			
Steps:			
Step 1: User enters invalid date for	Step 1: User enters invalid date for physiological training unit		
Expected Results:			
System displays an error message			
Requirements	DC-02-02: User Creates User Account		
Keywords:	None		

Test Case AFSO-201: UM-18: Verify when user inputs invalid Annual Physical Exam Date (Create Page)		
Author:	ssdamaso	
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: UM10		
Steps: Step 1: User enters invalid date for annual physical exam date		
Expected Results:		
System displays an error message		
Requirements	DC-02-02: User Creates User Account	
Keywords:	None	

Test Case AFSO-202: UM-19: Verify when user clicks the Create Button (Create Page)		
Author:	ssdamaso	
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: UM-01-UM05/UM10		
Steps:		
Step 1: User clicks the Create Button		
Expected Results:		
System displays the System Response "Data Saved"		
Requirements	DC-02-02: User Creates User Account	
Keywords:	None	

Test Case AFSO-203: UM-20: Verify when user leaves the fields blank for Pilot Role (Create Page)	
<u>sthor:</u> ssdamaso	
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: UM-01-UM05/UM10	
Steps: Step 1: User leaves the following file AFSN (unique, integer) Status Birth date Email Instrument Rating (Integer) Pilot Rating (Integer) Physiological Training Unit Annual Exam	elds blank:
Step 2: User clicks the Create Button	
Expected Results: Fields will turn into red	
System displays an error message	
Requirements	DC-02-02: User Creates User Account
Keywords:	None

Test Case AFSO-204: UM-21: Verify when user selects active in pilot's status (Create Page)		
Author:	ssdamaso	
<u>Summary:</u> Pre-condition: User should be regined in the pre-requisite: UM10	stered in the AFSO System	
Steps:	Steps:	
Step 1: User selects active in status	s drop down list	
Step 2: User clicks the Create Butto	on	
Expected Results:		
System displays the selected status in the dropdownlist		
System will add the newly added AFSN field in the dropdown box of AFSN at "Create Aircraft Flight Record"		
Requirements	DC-02-02: User Creates User Account	
Keywords:	None	

Test Case AFSO-205: UM-22: Verify when user selects inactive in pilot's status (Create Page)		
Author:	ssdamaso	
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: UM10		
Steps:		
Step 1: User selects inactive in status drop down list		
Step 2: User clicks the Create Button		
Expected Results:		
System displays the selected status in the dropdownlist		
System should not add the newly added AFSN field in the dropdown box of AFSN at "Create Aircraft Flight Record"		
Requirements	DC-02-02: User Creates User Account	
Keywords:	None	

1.2.1.2 Test Suite : Search (User Account)

these are the test cases for search user account

Test Case AFSO-206: UM-23: Verify when user access the "Search User" Tab		
Author:	ssdamaso	
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: UM-01		
Steps:		
Step 1: User clicks the User Menu		
Expected Results:		
System displays the list of users		
Requirements	DC-02-03: User Search for User Account	
Keywords:	None	

Test Case AFSO-207: UM-24: Verify when user searches "Username" in the search page		
Author:	ssdamaso	
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: UM-23		
Steps:	Steps:	
Step 1: User enters the Username in the search box		
Expected Results:		
System filters the data as it is entered		
Requirements	DC-02-03: User Search for User Account	
Keywords:	None	

Test Case AFSO-208: UM-25: Verify when user searches "Firstname" in the search page		
Author:	ssdamaso	
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: UM-23		
Steps:		
Step 1: User enters the Firstname in the search box		

Expected Results:	
System filters the data as it is entered	
Requirements	DC-02-03: User Search for User Account
Keywords:	None

Test Case AFSO-209: UM-26: Verify when user searches "Lastname" in the search page		
Author:	ssdamaso	
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: UM-23		
Steps:		
Step 1: User enters the Lastname in the search box		
Expected Results:		
System filters the data as it is entered		
Requirements	DC-02-03: User Search for User Account	
Keywords:	None	

Test Case AFSO-210: UM-27: Verify when user searches "Role" in the search page		
Author:	ssdamaso	
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: UM-23		
Steps:		
Step 1: User enters the Role in the search box		
Expected Results:		
System filters the data as it is entered		
Requirements	DC-02-03: User Search for User Account	
Keywords:	None	

1.2.1.3 Test Suite : Update (User Account)

These are the test cases for update user account

Test Case AFSO-212: UM-29: Verify when admin access the update page of User Account		
Author:	ssdamaso	
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: UM-01; UM-19		
Steps:		
Step 1: Admin selects a User Account that should be updated and clicks the 'Update' icon		
Expected Results:		
Admin selects a User Account that should be updated and clicks the 'Update' icon		
Requirements	DC-02-05: User Updates User Account	
Keywords:	None	

Test Case AFSO-213: UM-30: Verify when user input in the textfields (Update Page)		
Author:	ssdamaso	
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: UM-29		
Steps:		
Step 1: User fills out the text field		
Expected Results:		
User must be able to type on the text field		
Requirements	DC-02-05: User Updates User Account	
Keywords:	None	

Test Case AFSO-214: UM-31: Verify when user selects on the "Role" drop down list (Update Page)		
Author:	ssdamaso	
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: UM-29		
Steps:		
Step 1: User clicks the dropdown list of "Role"		

 Step 2: User selects one Role

 Expected Results:

 System displays the list of Roles

 System displays the selected role in the dropdownlist

 Requirements
 DC-02-05: User Updates User Account

 Keywords:
 None

Test Case AFSO-215: UM-32: Verify when user selects on the "Rank" drop down list (Update Page)

Author: ssdamaso

Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: UM-29

Steps: Step 1: User clicks the dropdown list of "Rank"

Step 1: User selects one Rank

Expected Results:

System displays the list of Ranks

System displays the selected rank in the dropdownlist Requirements DC-02-05: User Updates User Account Keywords: None

Test Case AFSO-216: UM-33: Verify when user selects on the "Gender" drop down list (Update Page)

Author: ssdamaso

Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: UM-29

Steps: Step 1: User clicks the dropdown list of "Gender"

Step 2: User selects a gender

Expected Results:

System displays the list of Genders

System displays the selected gender in the dropdownlist Requirements DC-02-05: User Updates User Account Keywords: None

Test Case AFSO-217: UM-34: Verify when user clicks the 'Update' button (Update Page)

Author: ssdamaso

Summary:
Pre-condition: User should be registered in the AFSO System
Pre-requisite: UM-29

Steps:
Step 1: User clicks the save button

Expected Results:
System successfully updated the information of user then redirects to the view page

Requirements DC-02-05: User Updates User Account

Keywords: None

Author: ssdamaso

Summary:
Pre-condition: User should be registered in the AFSO System
Pre-requisite: UM-29

Steps:
Step 1: System leave a blank in a field

Step 2: User clicks the Save Button

Expected Results:
The field will turn into red

Systems displays an error message

Requirements DC-02-05: User Updates User Account

Keywords: None

Test Case AFSO-218: UM-35: Verify when user leaves a field blank (Update Page)

Test Case AFSO-219: UM-36: Verify when user enters invalid character in First Name (Update Page)		
Author:	ssdamaso	
Summary:		
Pre-condition: User should be registered in the AFSO System		
Pre-requisite: UM-29		

Test Case AFSO-222: UM-39: Verify when user choose Pilot as a role (Update Page)

<u>eps:</u>		
Step 1: User enters invalid characte	itep 1: User enters invalid character in First Name field	
Expected Results:	xpected Results:	
System will display an error message "Firstname: Kindy input alphabets only"		
Requirements	DC-02-05: User Updates User Account	
Keywords:	None	

Test Case AFSO-220: UM-37: Verify when user enters invalid character in Last Name (Update Page)		
Author:	ssdamaso	
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: UM-29		
Steps:		
Step 1: User enters invalid character in Last Name field		
Expected Results:		
System will display an error message "Lastname: Kindy input alphabets only"		
Requirements	DC-02-05: User Updates User Account	
Keywords:	None	

Test Case AFSO-221: UM-38: Verify when user enters invalid character in Middle Name (Update Page)		
Author:	ssdamaso	
Summary:		
Pre-condition: User should be registered in the AFSO System		
Pre-requisite: UM-29	Pre-requisite: UM-29	
Steps:		
Step 1: User enters invalid character in Middle Name field		
Expected Results:		
System will display an error message "Middle Name: Kindly input alphabets only"		
Requirements	DC-02-05: User Updates User Account	
Keywords:	None	

Author:	ssdamaso
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: UM-29	
Steps: Step 1: User clicks pilot in Role cor	mba bay
	180 804
Expected Results: System enabled the following fields: AFSN Status Birth date Email Instrument Rating Physiological Training Unit Annual Exam	
Requirements	DC-02-05: User Updates User Account
Keywords:	None

Test Case AFSO-223: UM-40: Verify when user enters invalid format of AFSN (Update Page)	
Author:	ssdamaso
<u>Summary:</u> Pre-condition: User should be recondition: UM-39	gistered in the AFSO System
Steps:	
Step 1: User enters a character in AFSN field	
Expected Results:	
System displays an error message "AFSN must be an integer"	
Requirements	DC-02-05: User Updates User Account
Keywords:	None

Test Case AFSO-224: UM-41: Verify when user selects a status in dropdownlist (Update Page)	
Author:	ssdamaso
Summary: Pre-condition: User should be regi Pre-requisite: UM-39	istered in the AFSO System

Step 1: User clicks the dropdown list of "Status"

Step 2: User selects a status

Expected Results:

System displays the list of Status

System displays the selected status in the dropdownlist

Requirements

DC-02-05: User Updates User Account

Keywords:

None

Test Case AFSO-225: UM-42: Verify when user inputs invalid birthdate (Update Page)

Author: ssdamaso

Summary:
Pre-condition: User should be registered in the AFSO System
Pre-requisite: UM-39

Steps:
Step 1: User enters invalid birthdate

Expected Results:
System displays an error message

Requirements DC-02-05: User Updates User Account
Keywords: None

Test Case AFSO-226: UM-43: Verify when user inputs invalid email address (Update Page)

Author: ssdamaso

Summary:
Pre-condition: User should be registered in the AFSO System
Pre-requisite: UM10

Steps:

Step 1: User enters invalid email address

Expected Results:
System displays an error message "The email pattern is not correct"

Requirements DC-02-05: User Updates User Account
Keywords: None

Test Case AFSO-227: UM-44: Verify when user inputs invalid Instrument Rating (Update Page)

Author: ssdamaso

Summary:
Pre-condition: User should be registered in the AFSO System
Pre-requisite: UM-39

Steps:
Step 1: User enters a character in Instrument Rating field

Expected Results:
System displays an error message "Instrument Rating must be an integer"

Requirements DC-02-05: User Updates User Account

Keywords: None

Test Case AFSO-228: UM-45: Verify when user inputs invalid Pilot Rating (Update Page)

Author: ssdamaso

Summary:
Pre-condition: User should be registered in the AFSO System
Pre-requisite: UM-39

Steps:

Step 1: User enters a character in Pilot Rating field

Expected Results:

System displays an error message "Pilot Rating must be an integer"

Requirements DC-02-05: User Updates User Account

Keywords: None

Test Case AFSO-229: UM-46: Verify when user inputs invalid Physiological Training Unit Date (Update Page)

Author: ssdamaso

Summary:
Pre-condition: User should be registered in the AFSO System
Pre-requisite: UM-39

Steps:

Step 1: User enters invalid date for physiological training unit

Expected Results:

System displays an error message

Requirements DC-02-05: User Updates User Account

Keywords:	None

Test Case AFSO-230: UM-47: Verify when user inputs invalid Annual Physical Exam Date (Update Page)		
Author:	ssdamaso	
<u>Summary:</u> Pre-condition: User should be regise Pre-requisite: UM-39	stered in the AFSO System	
Steps: Step 1: User enters invalid date for	annual physical evam date	
Expected Results:		
System displays an error message		
Requirements	DC-02-05: User Updates User Account	
Keywords:	None	

Test Case AFSO-231: UM-48: Verify when user leaves the fields blank for Pilot Role (Update Page)		
Author:	ssdamaso	
<u>Summary:</u> Pre-condition: User should be regined in the pre-requisite: UM-39	Pre-condition: User should be registered in the AFSO System	
Steps: Step 1: User leaves the following fie AFSN (unique, integer) Status Birth date E mail Instrument Rating (Integer) Physiological Training Unit Annual Exam Step 2: User clicks the Create Butte		
Expected Results:		
Fields will turn into red		
System displays a system response		
Requirements	DC-02-05: User Updates User Account	
Keywords:	None	

Test Case AFSO-232: UM-49: Verify when user selects active in pilot's status (Update Page)		
Author:	ssdamaso	
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: UM-39		
Steps:		
Step 1: User selects active in status drop down list		
Step 2: User clicks the save	itton	
Expected Results:		
System displays the selected status in the dropdownlist		
System will add the newly updated data in the dropdown box crew at "Create Aircraft Flight Record"		
Requirements	DC-02-05: User Updates User Account	
Keywords:	None	

Test Case AFSO-233: UM-50: Verify when user selects inactive in pilot's status (Update Page)		
Author:	ssdamaso	
<u>Summary:</u> Pre-condition: User should be regined in the pre-requisite: UM-39	Pre-condition: User should be registered in the AFSO System	
Steps:	Steps:	
Step 1: User selects inactive in status drop down list		
Step 2: User clicks the save button		
Expected Results:		
System displays the selected status in the dropdownlist		
System should not add the update added data in the dropdown box crew at "Create Aircraft Flight Record"		
Requirements	DC-02-05: User Updates User Account	
Keywords:	None	

1.2.1.4 Test Suite : Delete (User Account)

These are the test cases for delete user account

Test Case AFSO-234: UM-51: Verify when admin can delete a User Account		
Author:	ssdamaso	
<u>Summary:</u> Pre-condition: User should be regi Pre-requisite: UM-01; UM-29	Pre-condition: User should be registered in the AFSO System	
Steps: Step 1: System insert a sql injection in url: http://projects2.apc.edu.ph/softdev/afso-pftrs/index.php?r=user/delete&id=56		
Expected Results: System displays an error Error 404: Invalid request: Please do not repeat this request again		
Requirements	None	
Keywords:	None	

1.2.1.5 Test Suite : View (User Account)

These are the test cases for view use account

Test Case AFSO-183: UM-01: Verify when user accessess the Users Menu	
Author:	ssdamaso
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: UA-02	
Steps:	
Step 1: User clicks the Users Menu	
Expected Results:	
System displays the Search Page	
Requirements	DC-02-02: User Creates User Account DC-02-03: User Search for User Account DC-02-04: User Views User Account
Keywords:	None

Test Case AFSO-211: UM-28: Verify when admin views a User Account		
Author:	ssdamaso	
<u>Summary:</u> Pre-condition: User should be regise. Pre-requisite: UM-01; UM-23	Pre-condition: User should be registered in the AFSO System	
Steps:	Steps:	
Step 1: Admin selects a User Account that should be viewed and clicks the 'View' icon		
Expected Results:		
System redirects the admin to the 'View User Account' page		
Requirements	DC-02-04: User Views User Account	
Keywords:	None	

1.3 Test Suite : Mission Category

Test Cases for Mission Category Module

1.3.1 Test Suite : Admin

Test Cases of User Management using Admin as user

Test Case AFSO-235: MC-01: Verify when user acess the "Reference" Menu	
Author:	ssdamaso
Summary: Pre-condition: User should be registered in the AFSO System	
Pre-requisite: UA-02	

Steps:	
Step 1: User clicks the 'Reference'	Menu
Expected Results: System displays submenu • Mission o Category o Detail o Type • Aircraft o Aircraft o Location • User o Unit o Rank	
Requirements	DC-02-08: User Lists Mission Category Details DC-02-12: User Lists Mission Detail DC-02-16: User Lists Mission Type
Keywords:	None

1.3.1.1 Test Suite : Create (Mission Category)

These are the test cases for create mission category

Test Case AFSO-236: MC-02: Verify when user clicks the "Category" under "Mission" submenu		
uthor: ssdamaso		
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-01		
Steps:		
Step 1: User clicks the Category under Mission submenu		
Expected Results:		
System displays the list of Mission Categories		
Requirements	DC-02-07: User Creates Mission Category	
Keywords: None		

Test Case AFSO-237: MC-03: Verify when user clicks the "Create Mission Category" under Navigation Pane		
Author:	ssdamaso	
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-01		
Steps:	Steps:	
Step 1: User clicks the "Create Mission Category" under Navigation Pane		
Expected Results:		
System displays the "Create Mission Category" form		
Requirements	DC-02-07: User Creates Mission Category	
Keywords:	None	

Test Case AFSO-238: MC-04: Verify when user fills out the fields (Create Mission Category)			
Author:	or: ssdamaso		
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-01			
Steps:			
Step 1: User fills out all fi	Step 1: User fills out all fields		
Expected Results:			
User must be able to type on the text field			
Requirements	DC-02-07: User Creates Mission Category		
Keywords:	Keywords: None		

Test Case AFSO-239: MC-05: Verify when user clicks the Create Button (Create Mission Category)		
Author:	<u>uthor:</u> ssdamaso	
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-04		
Steps:		
Step 1: User clicks the Create Button		
Expected Results:		
System displays a successful message "Data Saved" then redirects the user to view mission category page		
Requirements	DC-02-07: User Creates Mission Category	

None

None

Test Case AFSO-244: MC-10: Verify when user selects active in pilot's status (Create Mission Category)

Keywords:

Keywords:

Keywords: None

Test Case AFSO-240: MC-06: Verify when user leaves the required field blanks (Create Mission Category)

Author: ssdamaso

Summary:
Pre-condition: User should be registered in the AFSO System
Pre-requisite: MC-05

Steps:
Step 1: User leaves the required field\ blank

Expected Results:
User leaves the required fields blank

Requirements DC-02-07: User Creates Mission Category

Test Case AFSO-241: MC-07:Verify when user enters invalid format of Code (Create Mission Category)

Author: ssdamaso

Summary:
Pre-condition: User should be registered in the AFSO System
Pre-requisite: MC-05

Steps:

Step 1: User enters invalid format of code

Expected Results:

System displays an error message "Code: Code: Kindly input alphanumeric only(0-9 A-Z)"

Requirements DC-02-07: User Creates Mission Category

Keywords: None

Test Case AFSO-242: MC-08: Verify when user selects status dropdownlist (Create Mission Category)

Author: ssdamaso

Summary:
Pre-condition: User should be registered in the AFSO System
Pre-requisite: MC-03

Steps:
Step 1: User clicks the dropdown list of "Status"

Step 2: User selects one Status

Expected Results:
System displays the list of Status

System displays the selected status in the dropdownlist

Requirements DC-02-07: User Creates Mission Category

Keywords: None

Test Case AFSO-243: MC-09: Verify when user enters existing data for unique code (Create Mission Category)

Author: ssdamaso

Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-05

Steps: Step 1: User enters existing data for unique code then click the create button

Expected Results:

System displays an error message "Code already exists"

Requirements DC-02-07: User Creates Mission Category

Author: ssdamaso

Summary:
Pre-condition: User should be registered in the AFSO System
Pre-requisite: MC-05

Steps:
Step 1: User selects active in status drop down list

Step 2: User clicks the Create Button

Expected Results:
System displays the selected status in the dropdownlist

System will add the newly added data in the dropdown box of Mission Category at "Create Aircraft Flight Record"

Requirements
DC-02-07: User Creates Mission Category

Keywords:
None

Test Case AFSO-245: MC-11: Verify when user selects inactive in pilot's status (Create Mission Category)		
Author:	ssdamaso	
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-05		
Steps:	<u>Steps:</u>	
Step 1: User selects inactive in status drop down list		
Step 2: User clicks the Create Butto	on	
Expected Results:		
System displays the selected status in the dropdownlist		
System should not add the newly added data in the dropdown box crew at "Create Aircraft Flight Record"		
Requirements	DC-02-07: User Creates Mission Category	
Keywords:	None	

1.3.1.2 Test Suite : Search (Mission Category)

these are the test cases for search mission category

Test Case AFSO-246: MC-12: Verify when user searches "Code" in the search page (Mission Category)			
Author:	uthor: ssdamaso		
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-02			
Steps:	<u>Steps:</u>		
Step 1: User enters the Username	Step 1: User enters the Username keyword in the search box		
Expected Results:			
System filters the data as it is entered			
Requirements	DC-02-09: User Searches for Mission Category Details		
Keywords:	None		

Test Case AFSO-247: MC-13: Verify when user searches "Description" in the search page (Mission Category)	
Author:	ssdamaso
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-02	
<u>Steps:</u>	
Step 1: User enters the Description keyword in the search box	
Expected Results:	
System filters the data as it is entered	
Requirements	DC-02-09: User Searches for Mission Category Details
Keywords:	None

Test Case AFSO-248: MC-14: Verify when user searches "Status" in the search page (Mission Category)		
Author:	ssdamaso	
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-02		
Steps:		
Step 1: User enters the Status keyword in the search box		
Expected Results:		
System filters the data as it is entered		
Requirements	DC-02-09: User Searches for Mission Category Details	
Keywords:	None	

1.3.1.3 Test Suite : Update (Mission Category)

These are the test cases for update

Test Case AFSO-249: MC-15: erify when user access the update page (Mission Category)	
Author:	ssdamaso
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-02	

Steps:		
Step 1: User clicks the Update icor	n of the category that needs to update	
Expected Results:		
System redirects the user to "Update Mission Category" page		
Requirements	DC-02-10: User Updates Mission Category	
Keywords:	None	

Test Case AFSO-250: MC-16: Verify when user fills out the fields (Update Mission Category)			
Author:	<u>suthor:</u> ssdamaso		
Summary: Pre-condition: User should be Pre-requisite: MC-12	Pre-condition: User should be registered in the AFSO System		
Steps:			
Step 1: User fills out all fields	Step 1: User fills out all fields		
Expected Results:			
User must be able to type on the text field			
Requirements	DC-02-10: User Updates Mission Category		
Keywords:	Keywords: None		

Test Case AFSO-251: MC-17: Verify when user clicks the Save Button (Update Mission Category)		
Author:	<u>sthor:</u> ssdamaso	
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-12		
Steps:	Steps:	
Step 1: User clicks the Save Button		
Expected Results:		
System displays a successful message "Data Saved" then redirects the user to view mission category page		
Requirements	DC-02-10: User Updates Mission Category	
Keywords:	None	

Test Case AFSO-252: MC-18: Verify when user leaves the required field blanks (Update Mission Category)		
Author:	ssdamaso	
Summary: Pre-condition: User should be regi Pre-requisite: MC-12	Pre-condition: User should be registered in the AFSO System	
Steps:	Steps:	
Step 1: User leaves the required fields blank		
Expected Results:		
Fields will turn into red		
Requirements	DC-02-10: User Updates Mission Category	
Keywords:	None	

Test Case AFSO-253: MC-19: Verify when user enters invalid format of Code (Update Mission Category)		
Author:	ssdamaso	
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-12		
Steps:		
Step 1: User enters invalid format of code		
Expected Results:		
System displays an error message "Code: Kindly input alphanumeric only(0-9 A-Z)"		
Requirements	DC-02-10: User Updates Mission Category	
Keywords:	None	

Test Case AFSO-254: MC-20: Verify when user selects status dropdownlist (Update Mission Category)		
Author:	ssdamaso	
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-12		
Steps:		
Step 1: User clicks the dropde	own list of "Status"	
Step 2: User selects one Status		
Expected Results:		
System displays the list of Star	ntus	
System displays the selected status in the dropdownlist		

Requirements	DC-02-10: User Updates Mission Category
Keywords:	None

Test Case AFSO-255: MC-21: Verify when user selects active in mission category status (Update Page)		
Author:	ssdamaso	
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-17		
Steps:	<u>Steps:</u>	
Step 1: User selects active in status drop down list		
Step 2: User clicks the Save Button		
Expected Results:		
System displays the selected status in the dropdownlist		
System will add the newly updated data in the dropdown box crew at "Create Aircraft Flight Record"		
Requirements	DC-02-10: User Updates Mission Category	
Keywords:	None	

Test Case AFSO-256: MC-22: Verify when user selects inactive in mission category status (Update Page)			
Author:	ssdamaso		
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-17			
Steps:			
Step 1: User selects inactive in state	Step 1: User selects inactive in status drop down list		
Step 2: User clicks the Save Button			
Expected Results:			
System displays the selected status in the dropdownlist			
System should not add the newly updated data in the dropdown box crew at "Create Aircraft Flight Record"			
Requirements	DC-02-10: User Updates Mission Category		
Keywords:	None		

Test Case AFSO-257: MC-23: Verify when user enters existing data for unique code (Update Mission Category)		
Author:	ssdamaso	
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-12		
Steps:	Steps:	
Step 1: User enters existing data for unique code		
Expected Results:		
System displays an error message "Code already exists"		
Requirements	DC-02-10: User Updates Mission Category	
Keywords:	None	

1.3.1.4 Test Suite : Create (Mission Detail)

These are the test cases for Mission Detail

Test Case AFSO-259: MC-25: Verify when user clicks the "Create Mission Detail" under Operations Navigation Pane			
Author:	ssdamaso		
Summary: Pre-condition: User should be regi- Pre-requisite: MC-19	Pre-condition: User should be registered in the AFSO System		
Steps:	<u>Steps:</u>		
Step 1: User clicks the "Create Miss	Step 1: User clicks the "Create Mission Detail" under operation navigation pane		
Expected Results:			
System redirects the user to "Create Mission Detail" Form			
Requirements	DC-02-11: User Creates Mission Detail		
Keywords:	None		

Test Case AFSO-260: MC-26: Verify when user selects a status in dropdownlist (Create Mission Detail Page)		
Author:	Author: ssdamaso	
Summary:		
Pre-condition: User should be registered in the AFSO System		
Pre-requisite: UM-39		

Steps:

Step 1: User clicks the dropdown list of "Status"

Step 2: User selects a status

Expected Results:

System displays the list of Status

System displays the selected status in the dropdownlist

DC-02-11: User Creates Mission Detail Requirements

Keywords: None

Test Case AFSO-261: MC-27: Verify when user fills out all fields (Create Mission Detail)

Author: ssdamaso

Summary:

Pre-condition: User should be registered in the AFSO System

Pre-requisite: MC-21

Steps:

Step 1: User fills out all fields

Expected Results:

User must be able to type on the text field

DC-02-11: User Creates Mission Detail Requirements

Keywords: None

Test Case AFSO-262: MC-28: Verify when user clicks the Create Button (Create Mission Detail)

Author: ssdamaso

<u>Summary:</u> **Pre-condition:** User should be registered in the AFSO System

Pre-requisite: MC-26-28

Steps:

Step 1: User clicks the Create Button

Expected Results:

System displays a successful message "Data Saved" then redirects the user to view mission detail page

DC-02-11: User Creates Mission Detail Requirements

Keywords: None

Test Case AFSO-263: MC-29: Verify when user selects active in mission category status (Create Mission Detail)

ssdamaso Author:

Summary:

Pre-condition: User should be registered in the AFSO System

Pre-requisite: MC-28

Steps:

Step 1: User selects active in status drop down list

Step 2: User clicks the Create Button

Expected Results:

System displays the selected status in the dropdownlist

System will add the newly added data in the dropdown box crew at "Create Aircraft Flight Record"

Requirements DC-02-11: User Creates Mission Detail

Keywords: None

Test Case AFSO-264: MC-30: Verify when user selects inactive in mission category status (Create Mission Detail)

Author: ssdamaso

Summary:

Pre-condition: User should be registered in the AFSO System

Pre-requisite: MC-28

Steps:

Step 1: User selects inactive in status drop down list

Step 2: User clicks the Create Button

Expected Results:

System displays the selected status in the dropdownlist

System should not add the newly added data in the dropdown box crew at "Create Aircraft Flight Record"

DC-02-11: User Creates Mission Detail

Keywords: None

Test Case AFSO-265: MC-31: Verify when user leaves all required fields blank (Create Mission Detail)

Author: ssdamaso

Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-28			
Steps:	Steps:		
Step 1: User leaves the required fie	Step 1: User leaves the required fields blank		
Expected Results:			
System displays an error message "[Data] cannot be blank"			
Requirements	DC-02-11: User Creates Mission Detail		
Keywords:	None		

Test Case AFSO-266: MC-32: Verify when user enters invalid format of Code (Create Mission Detail)			
Author:	ssdamaso		
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-18			
Steps:	Steps:		
Step 1: User enters invalid format of code (special characters)			
Expected Results:			
System displays an error message "Code: Kindly input alphanumeric only(0-9 A-Z)"			
Requirements	DC-02-11: User Creates Mission Detail		
Keywords:	None		

Test Case AFSO-267: MC-33: Verify when user enters existing data for unique code (Create Mission Detail)		
Author: ssdamaso		
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-28		
Steps:		
Step 1: User enters existing data for unique code		
Expected Results:		
System displays an error message "Code already exists"		
Requirements	DC-02-11: User Creates Mission Detail	
Keywords:	None	

1.3.1.5 Test Suite : Search (Mission Detail)

these are the test cases for search for mission detail

lest Case AFSO-268: MC-34: Verify when user searches "Code" in the search page (Mission Detail)	
Author:	ssdamaso
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-24	
Steps:	
Step 1: User enters the Username keyword in the search box	
Expected Results:	
System filters the data as it is entered	
Requirements	DC-02-13: User Searches for Mission Detail
Keywords:	None

Test Case AFSO-269: MC-35: Verify when user searches "Description" in the search page (Mission Detail)		
Author:	ssdamaso	
<u>Summary:</u> Pre-condition: User should be regined in the pre-requisite: MC-24	Pre-condition: User should be registered in the AFSO System	
Steps:		
Step 1: User enters the Description keyword in the search box		
Expected Results:		
System filters the data as it is entered		
Requirements	DC-02-13: User Searches for Mission Detail	
Keywords:	None	

Test Case AFSO-270: MC-36: Verify when user searches "Status" in the search page (Mission Detail)	
Author:	ssdamaso

Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-24	
Steps:	
Step 1: User enters the Status keyword in the search box	
Expected Results:	
System filters the data as it is entered	
Requirements	DC-02-13: User Searches for Mission Detail
Keywords:	None

1.3.1.6 Test Suite : Update (Mission Detail)

These are the test cases for update mission detail

Test Case AFSO-271: MC-37: Verify when user access the update page (Mission Detail)		
Author:	ssdamaso	
<u>Summary:</u> Pre-condition: User should be reginerated by the pre-requisite: MC-28	Pre-condition: User should be registered in the AFSO System	
Steps:	<u>Steps:</u>	
Step 1: User clicks the Update icon of the category that needs to update		
Expected Results:		
System redirects the user to "Update Mission Detail" page		
Requirements	DC-02-14: User Updates Mission Detail	
Keywords:	None	

Test Case AFSO-272: MC-38: Verify when user fills out the fields (Update Mission Detail)		
Author:	<u>Author:</u> ssdamaso	
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-37		
Steps:	<u>Steps:</u>	
Step 1: User fills out all fields		
Expected Results:		
User must be able to type on the text field		
Requirements	DC-02-14: User Updates Mission Detail	
Keywords:	None	

Test Case AFSO-273: MC-39: Verify when user clicks the Update Button (Update Mission Detail)		
Author:	<u>uthor:</u> ssdamaso	
<u>Summary:</u> Pre-condition: User should be reginere-requisite: MC-37-38	Pre-condition: User should be registered in the AFSO System	
Steps:		
Step 1: User clicks the save button		
Expected Results:		
System displays a successful message "Data Saved" then redirects the user to view mission detail page		
Requirements	DC-02-14: User Updates Mission Detail	
Keywords:	None	

Toot Coop AESO 274: MC	40: Varify when year calcate o	ius in mission astagony status (Undata Missi	ion Datail\
Test Case AFSO-274: IVIC	40: verily when user selects a	ive in mission category status (Update Missi	on Detail)
Author:	ssdamaso		
Summary:			
Pre-condition: User should	Pre-condition: User should be registered in the AFSO System		
Pre-requisite: MC-28			
Steps:			
Step 1: User selects active in status drop down list			
Step 2: User clicks the save Button			
Expected Results:			
System will add the newly added data in the dropdown box crew at "Create Aircraft Flight Record"			
Requirements	DC-02-14: User Update	Mission Detail	
Keywords:	None		

Test Case AFSO-275: MC-41: Verify when user selects inactive in mission category status (Update Mission Detail)		
Author:	ssdamaso	
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-28		
Steps:		
Step 1: User selects inactive in stat	Step 1: User selects inactive in status drop down list	
Step 2: User clicks the save Button		
Expected Results:		
System displays the selected status in the dropdownlist		
System should not add the newly updated data in the dropdown box crew at "Create Aircraft Flight Record"		
Requirements	DC-02-14: User Updates Mission Detail	
Keywords:	None	

Test Case AFSO-276: MC-42: Verify when user leaves the required field blank (Update Mission Detail)		
Author:	ssdamaso	
Summary: Pre-condition: User should be regis Pre-requisite: MC-28	Pre-condition: User should be registered in the AFSO System	
Steps:		
Step 1: User leaves the required field blank		
Expected Results:		
System displays an error message "[Data] cannot be blank"		
Requirements	DC-02-14: User Updates Mission Detail	
Keywords:	None	

Test Case AFSO-277: MC-43: Verify when user enters invalid format of Code (Update Mission Detail)	
Author:	ssdamaso
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-18	
Steps:	
Step 1: User enters invalid format of code (special characters)	
Expected Results:	
System displays an error message "Code: Kindly input alphanumeric only(0-9 A-Z)"	
Requirements	DC-02-14: User Updates Mission Detail
Keywords:	None

Test Case AFSO-278: MC-44: Verify when user enters existing data for unique code (Update Mission Detail)		
Author:	ssdamaso	
<u>Summary:</u> Pre-condition: User should be regined in the pre-requisite: MC-39	Pre-condition: User should be registered in the AFSO System	
Steps:		
Step 1: User enters existing data for unique code		
Expected Results:		
System displays an error message "Code already exists"		
Requirements	DC-02-14: User Updates Mission Detail	
Keywords:	None	

1.3.1.7 Test Suite : Create (Mission Type)

These are the test cases for create mission type

Test Case AFSO-280: MC-46: Verify when user clicks the "Create Mission Type" under Operations Navigation Pane		
Author:	ssdamaso	
Summary: Pre-condition: User should be regis Pre-requisite: MC-45	Pre-condition: User should be registered in the AFSO System	
Steps: Step 1: User clicks the "Create Miss	Steps: Step 1: User clicks the "Create Mission Type" under operation navigation pane	
Expected Results: System redirects the user to "Create Mission Type" Form		
<u>Requirements</u>	DC-02-15: User Creates Mission Type	
Keywords:	None	

None

Keywords:

Keywords:

Test Case AFSO-281: MC-47: Verify when user selects a status in dropdownlist (Create Mission Type Page)

Author: ssdamaso

Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-45

Steps: Step 1: User clicks the dropdown list of "Status"

Step 1: User selects a status

Expected Results:

System displays the list of Status

System displays the selected status in the dropdownlist

Requirements DC-02-15: User Creates Mission Type

Test Case AFSO-282: MC-48: Verify when user fills out all fields (Create Mission Type)

Author: ssdamaso

Summary:
Pre-condition: User should be registered in the AFSO System
Pre-requisite: MC-47

Steps:
Step 1: User fills out all fields

Expected Results:
User must be able to type on the text field

Requirements DC-02-15: User Creates Mission Type

Keywords: None

Test Case AFSO-283: MC-49: Verify when user clicks the Create Button (Create Mission Type)

Author: ssdamaso

Summary:
Pre-condition: User should be registered in the AFSO System
Pre-requisite: MC-46-48

Steps:
Step 1: User clicks the Create Button

Expected Results:
System displays a successful message "Data Saved" then redirects the user to view mission Type page

Requirements DC-02-15: User Creates Mission Type

Keywords: None

Author: ssdamaso
Summary:
Pre-condition: User should be registered in the AFSO System
Pre-requisite: MC-49
Steps:
Step 1: User selects active in status drop down list
Step 2: User clicks the Create Button

Expected Results:
System displays the selected status in the dropdownlist
System will add the newly added data in the dropdown box crew at "Create Aircraft Flight Record"
Requirements

DC-02-15: User Creates Mission Type

Test Case AFSO-284: MC-50: Verify when user selects active in mission category status (Create Mission Type)

None

Test Case AFSO-285: MC-51: Verify when user selects inactive in mission category status (Create Mission Type)

Author: ssdamaso

Summary:
Pre-condition: User should be registered in the AFSO System
Pre-requisite: MC-49

Steps:
Step 1: User selects inactive in status drop down list

Step 2: User clicks the Create Button

Expected Results:
System displays the selected status in the dropdownlist

System should not add the newly added data in the dropdown box crew at "Create Aircraft Flight Record"

Requirements

DC-02-15: User Creates Mission Type

Keywords: None

Test Case AFSO-286: MC-52: Verify when user leaves the required field blank (Create Mission Type)		
Author:	ssdamaso	
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-49		
Steps:		
Step 1: User leaves the required field blank		
Expected Results:		
System displays an error message "[Data] cannot be blank"		
Requirements	DC-02-15: User Creates Mission Type	
Keywords:	None	

Test Case AFSO-287: MC-53: Verify when user enters invalid format of Code (Create Mission Type)	
Author:	ssdamaso
<u>Summary:</u> Pre-condition: User should be reginerated by the pre-requisite: MC-49	stered in the AFSO System
Steps:	
Step 1: User enters invalid format of code (special characters)	
Expected Results:	
System displays an error message "Code: Kindly input alphabets only(0-9 A-Z)"	
Requirements	DC-02-15: User Creates Mission Type
Keywords:	None

lest case Al 30-200. MC-34. Verily when user enters existing data for unique code (create mission Type)		
Author:	ssdamaso	
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-49		
Steps:	Steps:	
Step 1: User enters existing data for unique code		
Expected Results:		
System displays an error message "Code already exists"		
<u>Requirements</u>	DC-02-15: User Creates Mission Type	
Keywords:	None	

1.3.1.8 Test Suite : Search (Mission Type)

these are the test cases for search for mission type

Test Case AFSO-289: MC-55: Verify when user searches "Code" in the search page (Mission Type)		
Author:	ssdamaso	
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-45		
Steps:		
Step 1: User enters the Username keyword in the search box		
Expected Results:		
System filters the data as it is entered		
Requirements	DC-02-17: User Searches for Mission Type	
Keywords:	None	

Test Case AFSO-290: MC-56: Verify when user searches "Description" in the search page (Mission Type)		
Author:	ssdamaso	
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-45		
<u>Steps:</u>		
Step 1: User enters the Description keyword in the search box		
Expected Results:		
System filters the data as it is entered		
Requirements	DC-02-17: User Searches for Mission Type	
Keywords:	None	

Test Case AFSO-291: MC-57: Verify when user searches "Status" in the search page (Mission Type)		
Author:	ssdamaso	
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-45		
Steps:		
Step 1: User enters the Status keyword in the search box		
Expected Results:		
System filters the data as it is entered		
Requirements	DC-02-17: User Searches for Mission Type	
Keywords:	None	

1.3.1.9 Test Suite : Update (Mission Type)

These are the test cases for update mission type

Test Case AFSO-292: MC-58: Verify when user access the update page (Mission Type)		
Author:	ssdamaso	
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-46		
Steps:		
Step 1: User clicks the U	pdate icon of the category that needs to update	
Expected Results:		
System redirects the use	r to "Update Mission Type" page	
Requirements	DC-02-18: User Updates Mission Type	
Keywords:	None	

Test Case AFSO-293: MC-59: Verify when user fills out the fields (Update Mission Type)		
Author:	ssdamaso	
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-58		
Steps:		
Step 1: User fills out all fields	Step 1: User fills out all fields	
Expected Results:		
User must be able to type on the text field		
Requirements	DC-02-18: User Updates Mission Type	
Keywords:	None	

Test Case AFSO-294: MC-60: Verify when user clicks the Update Button (Update Mission Type)		
Author:	ssdamaso	
Summary:	Summary:	
Pre-condition: User should be registered in the AFSO System		
Pre-requisite: MC-57-58		
Steps:		
Step 1: User clicks the save button		
Expected Results:		
System displays a successful message "Data Saved" then redirects the user to view mission Type page		
Requirements	DC-02-18: User Updates Mission Type	
Keywords:	None	

Test Case AFSO-295: MC-61: Verify when user selects active in mission category status (Update Mission Type)			
Author:	ssdamaso		
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-60			
Steps:			
Step 1: User selects active in status	Step 1: User selects active in status drop down list		
Step 2: User clicks the Create Button			
Expected Results:			
System displays the selected status in the dropdownlist			
System will add the newly added data in the dropdown box crew at "Create Aircraft Flight Record"			

Requirements	DC-02-18: User Updates Mission Type
Keywords:	None

Test Case AFSO-296: MC-62: Verify when user selects inactive in mission category status (Update Mission Type)

Author: ssdamaso

Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-60

Steps:

Step 1: User selects inactive in status drop down list

Step 2: User clicks the Save Button

Expected Results:

System displays the selected status in the dropdownlist

System should not add the newly updated data in the dropdown box crew at "Create Aircraft Flight Record"

Requirements DC-02-18: User Updates Mission Type

Keywords: None

Test Case AFSO-297: MC-63: Verify when user leaves the required field blank (Update Mission Type)

Author: ssdamaso
Summary:
Pre-condition: User should be registered in the AFSO System
Pre-requisite: MC-60
Steps:
Step 1: User leaves the required field blank
Expected Results:
System displays an error message "[Data] cannot be blank"
Requirements DC-02-18: User Updates Mission Type
Keywords: None

Test Case AFSO-298: MC-64: Verify when user enters invalid format of Code (Update Mission Type)

Author: ssdamaso

Summary:
Pre-condition: User should be registered in the AFSO System
Pre-requisite: MC-60

Steps:

Step 1: User enters invalid format of code (special characters)

Expected Results:

System displays an error message "Code: Kindly input alphabets only(0-9 A-Z)"

Requirements DC-02-18: User Updates Mission Type

Keywords: None

Test Case AFSO-299: MC-65: Verify when user enters existing data for unique code (Update Mission Type)

Author: ssdamaso

Summary:
Pre-condition: User should be registered in the AFSO System
Pre-requisite: MC-60

Steps:
Step 1: User enters existing data for unique code

Expected Results:
System displays an error message "Code already exists"

Requirements DC-02-18: User Updates Mission Type

Keywords: None

Author: ssdamaso

Summary: Pre-condition: User should be registered in the AFSO System
Pre-requisite: MC-01

Steps: Step 1: User clicks the Detail submenu

Expected Results:
System displays the list of Mission Details

Requirements DC-02-11: User Creates Mission Detail
DC-02-13: User Searches for Mission Detail
DC-02-13: User Searches for Mission Detail
DC-02-14: User Updates Mission Detail
CC-02-14: User Updates Mission Detail
DC-02-14: User Updates Mission Detail

Test Case AFSO-258: MC-24: Verify when user access the Detail under the Mission Menu

Test Case AFSO-279: MC-45: Verify when user access the Type under the Mission Menu			
Author:	ssdamaso		
<u>Summary:</u> Pre-condition: User should be regined in the pre-requisite: MC-01	istered in the AFSO System		
Steps:			
Step 1: User clicks the Type subme	Step 1: User clicks the Type submenu		
Expected Results:			
System displays the list of Mission Types			
Requirements	DC-02-15: User Creates Mission Type DC-02-16: User Lists Mission Type DC-02-17: User Searches for Mission Type DC-02-18: User Updates Mission Type		
Keywords:	None		

1.3.2 Test Suite : Encoder

Test Cases of User Management using Encoder as user

Test Case AFSO-300: MC-01: Verify when user acess the "Reference" Menu		
Author:	ssdamaso	
Summary:		
	Pre-condition: User should be registered in the AFSO System	
Pre-requisite: UA-02		
Steps:		
Step 1: User clicks the 'Reference'	Menu	
Expected Results:		
System displays submenu		
Mission		
	o Category	
	o Detail	
	о Туре	
	• Aircraft	
	o Aircraft	
o Location		
• User o Unit		
o Unit		
Requirements	None	
Keywords:	None	

Test Case AFSO-301: MC-02: Verify when user clicks the "Category" under "Mission" submenu		
Author:	ssdamaso	
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-01		
Steps: Step 1: User clicks the Category	under Mission submenu	
Expected Results: System displays the list of Mission Categories		
Requirements	None	
Keywords:	None	

Test Case AFSO-302: MC-03: Verify when user searches "Code" in the search page (Mission Category)		
Author:	ssdamaso	
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-02		
Steps:		
Step 1: User enters the Username keyword in the search box		
Expected Results:		
System filters the data as it is entered		
Requirements	None	
Keywords:	ords: None	

Test Case AFSO-303: MC-04: Verify when user searches "Description" in the search page (Mission Category)	
Author:	ssdamaso
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-02	

Steps:		
Step 1: User enters the Description keyword in the search box		
Expected Results:		
System filters the data as it is entered		
Requirements	None	
Keywords:	None	

Test Case AFSO-304: MC-05: Verify when user searches "Status" in the search page (Mission Category)		
Author:	ssdamaso	
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-02		
Steps:		
Step 1: User enters the Status keyword in the search box		
Expected Results:		
System filters the data as it is entered		
Requirements	None	
Keywords:	None	

Test Case AFSO-305: MC-06: Verify when user access the Detail under the Mission Menu		
Author:	ssdamaso	
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-01		
Steps: Step 1: User clicks the Detail submenu		
Expected Results:		
System displays the list of Mission Details		
Requirements	None	
Keywords:	None	

Test Case AFSO-306: MC-07: Verify when user searches "Code" in the search page (Mission Detail)		
Author:	ssdamaso	
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-06		
Steps:		
Step 1: User enters the Username keyword in the search box		
Expected Results:		
System filters the data as it is entered		
Requirements	None	
Keywords:	None	

Test Case AFSO-307: MC-08: Verify when user searches "Description" in the search page (Mission Detail)		
Author:	ssdamaso	
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-06		
Steps:		
Step 1: User enters the Description keyword in the search box		
Expected Results:		
System filters the data as it is entered		
Requirements	None	
Keywords:	None	

Test Case AFSO-308: MC-09: Verify when user searches "Status" in the search page (Mission Detail)		
Author:	ssdamaso	
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-06		
Steps:		
Step 1: User enters the Status keyword in the search box		
Expected Results:		
System filters the data as it is entered		
Requirements	None	
Keywords:	None	

Test Case AFSO-309: MC-10: Verify when user access the Type under the Mission Menu		
Author:	ssdamaso	
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-01		
Steps:		
Step 1: User clicks the Detail submenu		
Expected Results:		
System displays the list of Mission Details		
Requirements	None	
Keywords:	None	

lest Case AFSO-310: MC-11: Verify when user searches "Code" in the search page (Mission Type)		
Author:	ssdamaso	
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-10		
<u>Steps:</u>		
Step 1: User enters the Username keyword in the search box		
Expected Results:		
System filters the data as it is entered		
Requirements	None	
Keywords:	None	

Test Case AFSO-311: MC-12: Verify when user searches "Description" in the search page (Mission Type)		
Author:	ssdamaso	
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-10		
Steps:		
Step 1: User enters the Description	n keyword in the search box	
Expected Results:		
System filters the data as it is entered		
Requirements	None	
Keywords:	Keywords: None	

lest Case AFSO-312: MC-13: Verify when user searches "Status" in the search page (Mission Type)		
Author:	ssdamaso	
<u>Summary:</u> Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-10		
Steps:		
Step 1: User enters the Status keyword in the search box		
Expected Results:		
System filters the data as it is entered		
<u>Requirements</u>	None	
Keywords:	None	

Test Case AFSO-313: MC-14: Verify when user delete a record (Mission Category)			
Author:	ssdamaso		
Summary: Pre-condition: User should be regis Pre-requisite: MC-02	stered in the AFSO System		
Steps:	Steps:		
Step 1: System insert a sql injection	Step 1: System insert a sql injection in url:		
http://projects2.apc.edu.ph/softdev/afso-pftrs/index.php?r=missionCategory/delete&id=1			
Expected Results:			
System displays an error Error 403: Invalid request: Please do not repeat this request again			
Requirements	None		
Keywords:	None		

Test Case AFSO-314: MC-15: Verify when user delete a record (Mission Detail)	
Author:	ssdamaso
Summary: Pre-condition: User should be regi Pre-requisite: MC-06	istered in the AFSO System

Step 1: User navigates to this url

http://projects2.apc.edu.ph/softdvafso-pftrs/index.php?r=missionDetail/delete&id=1

Expected Results:

System displays an error Error 403: Invalid request: Please do not repeat this request again

Requirements None

Keywords: None

Test Case AFSO-315: MC-16: Verify when user delete a record (Mission Type)

Author: ssdamaso

Summary:
Pre-condition: User should be registered in the AFSO System
Pre-requisite: MC-10

Steps:
User navigates to this url

http://projects2.apc.edu.ph/softdev/afso-pftrs/index.php?r=missionType/delete&id=1

Expected Results:

System displays an error Error 403: Invalid request: Please do not repeat this request again

Requirements None

Keywords: None

Test Case AFSO-316: MC-17: Verify when user can update a record (Mission Category)

Author: ssdamaso

Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-02

Steps: User navigates to this url
http://projects2.apc.edu.ph/softdev/afso-pftrs/index.php?r=missionCategory/update&id=1

Expected Results:

System displays an error Error 403: Invalid request: Please do not repeat this request again
Requirements None

Keywords: None

Test Case AFSO-317: MC-18: Verify when can update a record (Mission Detail)

Author: ssdamaso

Summary:
Pre-condition: User should be registered in the AFSO System
Pre-requisite: MC-06

Steps:
User navigates to this url

http://projects2.apc.edu.ph/softdev/afso-pftrs/index.php?r=missionDetail/update&id=1

Expected Results:

System displays an error Error 403: Invalid request: Please do not repeat this request again

Requirements

None

Keywords:
None

Author: ssdamaso

Summary:
Pre-condition: User should be registered in the AFSO System
Pre-requisite: MC-10

Steps:
Step 1: User navigates to this url

http://projects2.apc.edu.ph/softdev/afso-pftrs/index.php?r=missionType/update&id=1

Expected Results:
System displays an error Error 403: Invalid request: Please do not repeat this request again

Requirements None

Keywords: None

Test Case AFSO-318: MC-19: Verify when user can update a record (Mission Type)

Test Case AFSO-319: MC-20: Verify when user can view the Menu (Mission Type)

Author: ssdamaso

Summary:
Pre-condition: User should be registered in the AFSO System
Pre-requisite: UA-02

Steps:

Step 1: User login on the system

xpected Results:	
Step 1: System displays the following menu:	
*Dashboard	
*Flight Record	
*Reference	
Requirements	None
Keywords:	None

Test Case AFSO-320: MC-21: User must not be able to acess the "view user" module		
Author:	ssdamaso	
Summary: Pre-condition: User should be regis Pre-requisite: MC-01	stered as Encoder in the AFSO System	
Steps:	Steps:	
Step 1: User navigates to this url http://projects2.apc.edu.ph/softdev/afso-pftrs/index.php?r=user/view&id=1		
Expected Results:		
System should display an error message "Error 404: You are not authorized to perform this action"		
<u>Requirements</u>	None	
Keywords:	None	

lest Case AFSO-321: MC-22: Oser must not be able to acess the "create user" module	
Author:	ssdamaso
Summary: Pre-condition: User should be registered as Encoder in the AFSO System Pre-requisite: MC-01	
Steps: Step 1: User navigates to this url http://projects2.apc.edu.ph/softde	ev/afso-pftrs/index.php?r=user/create
Expected Results:	
System should display an error message	
<u>Requirements</u>	None
Keywords:	None

Test Case AFSO-322: MC-23: User must not be able to acess the "update user" module		
Author:	ssdamaso	
Summary: Pre-condition: User should be registered as Encoder in the AFSO System Pre-requisite: MC-01		
Steps:		
Step 1: user navigates to this url		
http://projects2.apc.edu.ph/softdev/afso-pftrs/index.php?r=user/update&id=1		
Expected Results:		
System should display an error message		
Requirements	None	
Keywords:	None	

1.3.3 Test Suite : Pilot

Test Cases of User Management using Pilot as user

Test Case AFSO-338: MC-16: Verify when user delete a record (Mission Type)	
Author:	ssdamaso
Summary: Pre-condition: User should be Pre-requisite: MC-10	registered in the AFSO System
Steps: User navigates to this url http://projects2.apc.edu.ph/s	oftdev/afso-pftrs/index.php?r=missionType/delete&id=1
Expected Results:	
System displays an error Erro	r 403: Invalid request: Please do not repeat this request again
Requirements	None
Keywords:	None

Test Case AFSO-323: MC-01: Verify when user acess the "Reference" Menu	
Author:	ssdamaso
Summary: Pre-condition: User should be reconciled Pre-requisite: UA-02	pistered in the AFSO System
Steps:	
Step 1: User clicks the 'Reference	' Menu
Expected Results: System displays submenu • Mission o Category o Detail o Type • Aircraft o Aircraft o Location • User o Unit o Rank	
Requirements	None
Keywords:	None

Test Case AFSO-324: MC-02: V	Test Case AFSO-324: MC-02: Verify when user clicks the "Category" under "Mission" submenu		
Author:	ssdamaso		
Summary: Pre-condition: User should be re Pre-requisite: MC-01	Pre-condition: User should be registered in the AFSO System		
Steps:			
Step 1: User clicks the Category	Step 1: User clicks the Category under Mission submenu		
Expected Results:			
System displays the list of Mission Categories			
Requirements	None		
Keywords:	None		

Test Case AFSO-325: MC-03: Verify when user searches "Code" in the search page (Mission Category)		
Author:	ssdamaso	
<u>Summary:</u> Pre-condition: User should be regise. Pre-requisite: MC-02	Pre-condition: User should be registered in the AFSO System	
Steps:	Steps:	
Step 1: User enters the Username keyword in the search box		
Expected Results:		
System filters the data as it is entered		
Requirements	None	
Keywords:	None	

Test Case AFSO-326: MC-04: Verify when user searches "Description" in the search page (Mission Category)		
Author:	ssdamaso	
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-02		
<u>Steps:</u>		
Step 1: User enters the Description keyword in the search box		
Expected Results:		
System filters the data as it is entered		
Requirements	None	
Keywords:	None	

Test Case AFSO-327: MC-05: Verify when user searches "Status" in the search page (Mission Category)			
Author:	ssdamaso		
<u>Summary:</u> Pre-condition: User should be Pre-requisite: MC-02	Pre-condition: User should be registered in the AFSO System		
Steps: Step 1: User enters the Status keyword in the search box			
Expected Results: System filters the data as it is entered			
Requirements	None		
Keywords:	None		

Test Case AFSO-328: MC-06: Verify when user access the Detail under the Mission Menu	
Author:	ssdamaso
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-01	
Steps:	
Step 1: User clicks the Detail submenu	
Expected Results:	
System displays the list of Mission Details	
Requirements	None
Keywords:	None

Test Case AFSO-329: MC-07: Verify when user searches "Code" in the search page (Mission Detail)		
Author:	<u>uthor:</u> ssdamaso	
<u>Summary:</u> Pre-condition: User should be reginerated by the pre-requisite: MC-06	Pre-condition: User should be registered in the AFSO System	
Steps:		
Step 1: User enters the Username I	Step 1: User enters the Username keyword in the search box	
Expected Results:		
System filters the data as it is entered		
Requirements	None	
Keywords:	None	

Test Case AFSO-330: MC-08: \	Test Case AFSO-330: MC-08: Verify when user searches "Description" in the search page (Mission Detail)	
Author:	ssdamaso	
Summary: Pre-condition: User should be r Pre-requisite: MC-06	Pre-condition: User should be registered in the AFSO System	
Steps: Step 1: User enters the Descrip	ion keyword in the search box	
Expected Results: System filters the data as it is en	tered	
Requirements	None	
Keywords:	None	

Test Case AFSO-331: MC-09: Verify when user searches "Status" in the search page (Mission Detail)		
Author:	ssdamaso	
Summary: Pre-condition: User should be regi Pre-requisite: MC-06	stered in the AFSO System	
Steps:	Steps:	
Step 1: User enters the Status key	Step 1: User enters the Status keyword in the search box	
Expected Results:		
System filters the data as it is entered		
Requirements	None	
Keywords:	None	

Test Case AFSO-332: MC-10: Verify when user access the Type under the Mission Menu		
Author:	ssdamaso	
Summary: Pre-condition: User should be regi Pre-requisite: MC-01	Pre-condition: User should be registered in the AFSO System	
Steps:		
Step 1: User clicks the Detail submenu		
Expected Results:		
System displays the list of Mission Details		
Requirements	None	
Keywords:	None	

Test Case AFSO-333: MC-11: Verify when user searches "Code" in the search page (Mission Type)	
Author:	ssdamaso
Summary: Pre-condition: User should be regise. Pre-requisite: MC-10	stered in the AFSO System
Steps:	
Step 1: User enters the Username keyword in the search box	

Expected Results:	
System filters the data as it is entered	
Requirements	None
Keywords:	None

Test Case AFSO-334: MC-12: Verify when user searches "Description" in the search page (Mission Type)	
Author:	ssdamaso
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-10	
Steps: Step 1: User enters the Description keyword in the search box	
Expected Results: System filters the data as it i	s entered
Requirements	None
Keywords:	None

Test Case AFSO-335: MC-13: Verify when user searches "Status" in the search page (Mission Type)	
Author:	ssdamaso
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-10	
Steps:	
Step 1: User enters the Status keyword in the search box	
Expected Results:	
System filters the data as it is entered	
Requirements	None
Keywords: None	

Test Case AFSO-336: MC-14: Verify when user delete a record (Mission Category)	
Author:	ssdamaso
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-02	
Steps: Step 1: System insert a sql injection in url:	
http://projects2.apc.edu.ph/softdev/afso-pftrs/index.php?r=missionCategory/delete&id=1	
Expected Results:	
System displays an error Error 403: Invalid request: Please do not repeat this request again	
Requirements	None
Keywords:	None

Test Case AFSO-337: MC-15: Verify when user delete a record (Mission Detail)	
Author:	ssdamaso
Summary: Pre-condition: User should be regi Pre-requisite: MC-06	stered in the AFSO System
Steps:	
Step 1: User navigates to this url	
http://projects2.apc.edu.ph/softdev/afso-pftrs/index.php?r=missionDetail/delete&id=1	
Expected Results:	
System displays an error Error 403: Invalid request: Please do not repeat this request again	
Requirements	None
Keywords:	None

Test Case AFSO-339: MC-17: Verify when user can update a record (Mission Category)	
Author:	ssdamaso
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-02	
Steps: User navigates to this url http://projects2.apc.edu.ph/softdev/afso-pftrs/index.php?r=missionCategory/update&id=1	
Expected Results: System displays an error Error 403: Invalid request: Please do not repeat this request again	
Requirements	None
Keywords:	None

Test Case AFSO-343: MC-21: User must not be able to acess the "view user" module

Keywords:

Test Case AFSO-340: MC-18: Verify when can update a record (Mission Detail)

Author: ssdamaso

Summary: Pre-condition: User should be registered in the AFSO System
Pre-requisite: MC-06

Steps:
User navigates to this url

http://projects2.apc.edu.ph/softdev/afso-pftrs/index.php?r=missionDetail/update&id=1

Expected Results:
System displays an error Error 403: Invalid request: Please do not repeat this request again

Requirements None

Test Case AFSO-341: MC-19: Verify when user can update a record (Mission Type)

Author: ssdamaso

Summary:
Pre-condition: User should be registered in the AFSO System
Pre-requisite: MC-10

Steps:
Step 1: User navigates to this url

http://projects2.apc.edu.ph/softdev/afso-pftrs/index.php?r=missionType/update&id=1

Expected Results:
System displays an error Error 403: Invalid request: Please do not repeat this request again

Requirements None

Keywords: None

Test Case AFSO-342: MC-20: Verify when user can view the Menu (Mission Type)

Author: ssdamaso

Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: UA-02

Steps:

Step 1: User login on the system

Expected Results:

Step 1: System displays the following menu:

*Dashboard

*Flight Record
*Reference
Requirements
None

Keywords: None

Author: ssdamaso

Summary:
Pre-condition: User should be registered as Encoder in the AFSO System
Pre-requisite: MC-01

Steps:
Step 1: User navigates to this url

http://projects2.apc.edu.ph/softdev/afso-pftrs/index.php?r=user/view&id=1

Expected Results:
System should display an error message "Error 404: You are not authorized to perform this action"

Requirements None

Keywords: None

Test Case AFSO-344: MC-22: User must not be able to acess the "create user" module

Author: ssdamaso

Summary:
Pre-condition: User should be registered as Encoder in the AFSO System
Pre-requisite: MC-01

Steps:
Step 1: User navigates to this url

http://projects2.apc.edu.ph/softdev/afso-pftrs/index.php?r=user/create

Expected Results:
System should display an error message

Requirements None

Keywords: None

Test Case AFSO-345: MC-23: User must not be able to acess the "update user" module	
Author:	ssdamaso
Summary: Pre-condition: User should be regis Pre-requisite: MC-01	stered as Encoder in the AFSO System
Steps:	
Step 1: user navigates to this url	
http://projects2.apc.edu.ph/softdev/afso-pftrs/index.php?r=user/update&id=1	
Expected Results:	
System should display an error message	
Requirements	None
Keywords:	None

1.4 Test Suite : Aircraft Module

Test cases for the Aircraft-Aircraft Module

1.4.1 Test Suite : Admin

Test cases for the Aircraft-Aircraft Module (Admin-User)

1.4.1.1 Test Suite : Create (Aircraft)

Test cases for the Create Aircraft-Aircraft Module

Test Case AFSO-347: AD-02: Verify when user creates "Aircraft"

Test Case AFSO-346: AD-01: Verify when user clicks the "Aircraft" submenu		
Author:	meabayon	
Summary:		
Pre-condition: User: Pre-requisite: UA-01	should be registered in the AFSO System 1; UA-02; MC-01	
Steps:		
Step 1: User clicks the	he "Aircraft" under "Aircraft" submenu	
Expected Results:		
System displays list	of Aircrafts	
Requirements	None	
Keywords:	None	

AULIOI.	meabayon
Summary:	
Pre-condition: User should be regist	ered in the AFSO System
Pre-requisite: AD-01	
Steps:	
оцеры.	
Step 1: User clicks the "Create Aircr	raft" button on the Operations Navigation Pane
Step 2: User fills out the "Create Airc	craft" form
Step 3: User clicks the "Create" button	
Expected Results:	
System displays the "Create Aircraft" form	
System displays the System Response: "Data Saved" then redirects the user to the "View Aircraft" page	
,	
Requirements	None
Keywords:	None

Test Case AFSO-348: AD-03: Verify when user selected "active" in the Status of Aircraft Author: meabayon Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: AD-02 Steps: Step 1: User selects "active" in the status drop down list

Step 2: User clicks the Create Button

Expected Results:

System displays the selected status in the dropdownlist

System will add the newly added data in the dropdown box choices at "Create Aircraft Flight Record" page

Requirements None None Keywords:

Test Case AFSO-349: AD-04: Verify when user selects "inactive" in Status of Aircraft Detail

Author: meabayon

Summary:

Pre-condition: User should be registered in the AFSO System Pre-requisite: AD-02

Step 1: User selects "inactive" in status drop down list

Step 2: User clicks the Create Button

Expected Results:

System displays the selected status in the dropdownlist

System should not add the newly added data in the dropdown box choices at "Create Aircraft Flight Record" page

None Requirements None Keywords:

Test Case AFSO-350: AD-05: Verify when user failed to input the correct format (General)

Author:

Summary:

Pre-condition: User should be registered in the AFSO System

Pre-requisite: AD-02

Steps:

Step 1: User failed to supply correct format for a field

Step 2: User clicks the "Create" button

Expected Results:

The field will turn into red

System displays the Error Message: "Kindly input [format]"

None Requirements Keywords: None

Test Case AFSO-351: AD-06: Verify when user failed to input the correct format for Serial Number (Required Field)

Author:

Summary:

Pre-condition: User should be registered in the AFSO System

Steps:

Step 1: User failed to supply correct format for "Serial Number"

Step 2: User clicks the "Create" button

1/26/2017 12:31 PM 45 of 84

Expected Results:	
the field will turn into red	
System displays the Error Message: "Serial Number must be an integer"	
5	
Requirements	None
Keywords:	None

Test Case AFSO-352: AD-07: Verify when user failed to input the correct format for Code (Required Field)

Author: meabayon

Summary:

Pre-condition: User should be registered in the AFSO System

Pre-requisite: AD-02

Steps:

Step 1: User failed to supply correct format for "Code"

Step 2: User clicks the "Create" button

Expected Results:

The field will turn into red

System displays the Error Message: "Kindly input alphanumeric only (0-9 A-Z)"

Requirements None

Keywords: None

Test Case AFSO-353: AD-08: Verify when user failed to input the correct format for Type (Required Field)

Author: meabayon

Summary:

Pre-condition: User should be registered in the AFSO System
Pre-requisite: AD-02

Steps:
Step 1: User failed to supply correct format for "Type"

Step 2: User clicks the "Create" button

Expected Results:
The field will turn into red
System displays the Error Message: " "

Requirements None

Keywords: None

Author:	meabayon	
Summary:		
Pre-condition: User should be registered in the AFSO System Pre-requisite: AD-02		
Steps:		
Step 1: User failed to supply correct format for "Classification"		
Step 2: User clicks the "Create" button		
Expected Results:		
The field will turn into red		
System displays the Error Message: "Kindly input alphanumeric only (0-9 A-Z)"		
Requirements	None	
Keywords:	None	

Test Case AFSO-354: AD-09: Verify when user failed to input the correct format for Classification (Required Field)

Author: meabayon	Test Case AFSO-355: AD-10: Verify when user leaves a field blank (General)		
	Author:	meabayon	

Test Case AFSO-357: AD-12: Verify when user leaves a Code blank (Required Field)

meabayon

Keywords:

Author:

Summary:
Pre-condition: User should be registered in the AFSO System
Pre-requisite: AD-02

Steps:
Step 1: User leaves a field blank
Step 2: User clicks the "Create" button

Expected Results:
The field will turn into red
System displays the Error Message: "[Data] cannot be blank"

Requirements

None

Test Case AFSO-356: AD-11: Verify when user leaves Serial Number blank (Required Field)

Author: meabayon

Summary:
Pre-condition: User should be registered in the AFSO System
Pre-requisite: AD-02

Steps:
Step 1: User leaves the "Serial Number" field blank
Step 2: User clicks the "Create" Button

Expected Results:
The field will turn into red
Systems displays the Error Message "Serial Number cannot be blank"

Requirements None

Keywords: None

Summary:
Pre-condition: User should be registered in the AFSO System
Pre-requisite: AD-02

Steps:
Step 1: User leaves the "Code" field blank
Step 2: User clicks the "Create" Button

Expected Results:
The field will turn into red
Systems displays the Error Message "Code cannot be blank"

Requirements None

Keywords: None

Test Case AFSO-358: AD-13: Verify when user leaves Type blank (Required Field)

Author: meabayon

Summary:

Pre-condition: User should be registered in the AFSO System
Pre-requisite: AD-02

Steps:

Step 1: User leaves the "Type" field blank

Step 2: User clicks the "Create" Button

Expected Results:

The field will turn into red

Systems displays the Error Message "Type cannot be blank"

Requirements	None
Keywords:	None

Test Case AFSO-359: AD-14: Verify when user leaves Unit blank (Required Field)

Author: meabayon

Summary:

Pre-condition: User should be registered in the AFSO System

Pre-requisite: AD-02

Steps:

Step 1: User leaves the "Unit" field blank

Step 2: User clicks the "Create" Button

Expected Results:

The field will turn into red

Systems displays the Error Message "Unit cannot be blank"

None Requirements None Keywords:

Test Case AFSO-360: AD-15: Verify when user leaves Location blank (Required Field)

Author: meabayon

Summary:

Pre-condition: User should be registered in the AFSO System

Pre-requisite: AD-02

Steps:

Step 1: User leaves the "Location" field blank

Step 2: User clicks the "Create" Button

Expected Results:

The field will turn into red

Systems displays the Error Message "Type cannot be blank"

None Requirements Keywords:

Test Case AFSO-361: AD-16: Verify when user leaves Classification blank (Required Field)

Author: meabayon

Summary:

Pre-condition: User should be registered in the AFSO System Pre-requisite: AD-02

Step 1: User leaves the "Classification" field blank

Step 2: User clicks the "Create" Button

Expected Results:

The field will turn into red

Systems displays the Error Message "Classification cannot be blank"

Requirements None Keywords: None

Test Case AFSO-362: AD-17: Verify when user leaves Status blank (Required Field)

Author:

Summary:

Pre-condition: User should be registered in the AFSO System

Pre-requisite: AD-02

1/26/2017 12:31 PM 48 of 84

Steps:			
Step 1: User leaves the "Status" con	nbo box blank		
Step 2: User clicks the "Create" But	Step 2: User clicks the "Create" Button		
Expected Results:			
The combo box will turn into red			
Systems displays the Error Message "Status cannot be blank"			
Requirements	None		
Keywords:	None		

Test Case AFSO-363: AD-18: Verify when user enters an existing data (General)		
Author:	meabayon	
Summary:		
Pre-condition: User should be registered in the AFSO System Pre-requisite: AD-02		
Steps:		
Step 1: User enters an existing data for unique fields		
Expected Results:		
System displays the Error Message "[Data] exist already"		
Requirements	None	
Keywords:	None	

Test Case AFSO-364: AD-19: Verify when user enters an existing data on the Serial Number field (Unique/Required)	
Author:	meabayon
Summary:	
Pre-condition: User should be registered in the AFSO System Pre-requisite: AD-02	
Steps:	
Step 1: User enters an existing data on Serial Number field	
Expected Results:	
System displays the Error Message "Serial Number: [Data] exist already"	
Requirements	None
Keywords:	None

Test Case AFSO-365: AD-20: Verify when user enters an existing data on the Code field (Unique/Required)	
Author:	meabayon
Summary:	
Pre-condition: User should be registered in the AFSO System Pre-requisite: AD-02	
Steps:	
Step 1: User enters an existing data on Code field	
Expected Results:	
System displays the Error Message "Code: [Data] exist already"	
Requirements	None
Keywords:	None

1.4.1.2 Test Suite : Search (Aircraft)

Test cases for the Search Aircraft-Aircraft Module

Test Case AFSO-366: AD-21: Verify when user searches "Serial Number" in the search page		
Author:	meabayon	
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-01; AD-01		
Steps: Step 1: User types the "Serial Number" in the search field then click "Enter"		
Expected Results: System filters the data that will be shown		
Requirements	None	
Keywords:	None	

Toot Coop AESO 267: AD 25	2: Verify when user searches "Code" in the search page
Author:	meabayon
Summary:	, industry of the second of th
Pre-condition: User should be Pre-requisite: MC-01; AD-01	e registered in the AFSO System
Steps: Step 1: User types the "Seria	al Number" in the search field then click "Enter"
Expected Results: System filters the data that wi	ill be shown
Requirements	None
Keywords:	None

Test Case AFSO-368: AD-23: Verify when user searches "Type" in the search page		
Author:	meabayon	
Summary:		
Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-01; AD-01		
<u>Steps:</u>		
Step 1: User types the "Type" in the search field then click "Enter"		
Expected Results:		
System filters the data that will be shown		
Requirements	None	
Keywords:	None	

Test Case AFSO-369: AD-24: Verify when user searches "Status" in the search page	
Author:	meabayon
Summary:	
Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-01; AD-01	
Steps:	
Step 1: User types the "Status" in the search field then click "Enter"	
Expected Results:	
System filters the data that will be shown	
Requirements	None
Keywords:	None

1.4.1.3 Test Suite : Update (Aircraft)

Test cases for the Update Aircraft-Aircraft Module

Test Case AFSO-370: AD-25: Verify when user updates "Aircraft"

Summary:

Pre-condition: User should be registered in the AFSO System

Pre-requisite: MC-01; AD-01

Steps:

Step 1: User clicks the "Update" icon of the Aircraft that needs to be updated

Step 2: User fills out the "Update Aircraft" form

Step 3: User clicks the "Save" button

Expected Results:

System displays the "Update Aircraft" form

System displays the System Response: "" then redirects the user to the "View Aircraft" page of the recently updated Aircraft

None Requirements Keywords: None

Test Case AFSO-371: AD-26: Verify when user updates Status of Aircraft Detail into active

Author: meabayon

Summary:

Pre-condition: User should be registered in the AFSO System Pre-requisite: AD-25

Steps:

Step 1: User selects active in status drop down list

Step 2: User clicks the Create Button

Expected Results:

System displays the selected status in the dropdownlist

System will add the newly updated data in the dropdown box choices at "Create Aircraft Flight Record" page

None Requirements Keywords: None

Test Case AFSO-372: AD-27: Verify when user updates Status of Aircraft Detail into inactive

Author: meabayon

Summary:

Pre-condition: User should be registered in the AFSO System

Pre-requisite: AD-25

Steps:

Step 1: User selects inactive in status drop down list

Step 2: User clicks the Create Button

Expected Results:

System displays the selected status in the dropdownlist

System should not add the newly updated data in the dropdown box choices at "Create Aircraft Flight Record" page

None Requirements Keywords: None

Test Case AFSO-373: AD-28: Verify when user failed to input the correct format (General)

Author: meabayon

Summary:

Pre-condition: User should be registered in the AFSO System

Pre-requisite: AD-25

1/26/2017 12:31 PM 51 of 84

Steps:
Step 1: User failed to supply correct format for a field
Step 2: User clicks the "Create" button

Expected Results:
The field will turn into red
System displays the Error Message: "Kindly input [format]"

Requirements
Keywords:
None

Test Case AFSO-374: AD-29: Verify when user failed to input the correct format for Serial Number (Required Field)

Author: meabayon

Summary:

Pre-condition: User should be registered in the AFSO System
Pre-requisite: AD-25

Steps:

Step 1: User failed to supply correct format for "Serial Number"

Step 2: User clicks the "Create" button

Expected Results:

The field will turn into red

System displays the Error Message: "Serial Number must be an integer"

Requirements

None

None

Author: meabayon

Summary:

Pre-condition: User should be registered in the AFSO System
Pre-requisite: AD-25

Steps:

Step 1: User failed to supply correct format for "Code"

Step 2: User clicks the "Create" button

Expected Results:

The field will turn into red

System displays the Error Message: "Kindly input alphanumeric only (0-9 A-Z)"

Requirements

None

Keywords:

None

Test Case AFSO-375: AD-30: Verify when user failed to input the correct format for Code (Required Field)

Test Case AFSO-376: AD-31: Verify when user failed to input the correct format for Type (Required Field)			
Author:	meabayon		
Summary:			
Pre-condition: User sho Pre-requisite: AD-25	uld be registered in the AFSO System		
Steps:			
Step 1: User failed to supply correct format for "Type"			
Step 2: User clicks the "	Create" button		
Expected Results:			
The field will turn into red			
System displays the Error Message: ""			
Requirements	None		
Keywords:	None		

None

Test Case AFSO-379: AD-34: Verify when user leaves Serial Number blank (Required Field)

Keywords:

Keywords:

Test Case AFSO-377: AD-32: Verify when user failed to input the correct format for Classification (Required Field)

Author: meabayon

Summary:

Pre-condition: User should be registered in the AFSO System
Pre-requisite: AD-24

Steps:

Step 1: User failed to supply correct format for "Classification"

Step 2: User clicks the "Create" button

Expected Results:

The field will turn into red

System displays the Error Message: "Kindly input alphanumeric only (0-9 A-Z)"

Requirements

None

Test Case AFSO-378: AD-33: Verify when user leaves a field blank (General)

Author: meabayon

Summary:

Pre-condition: User should be registered in the AFSO System
Pre-requisite: AD-25

Steps:

Step 1: User leaves a field blank

Step 2: User clicks the "Create" button

Expected Results:
The field will turn into red

System displays the Error Message: "[Data] cannot be blank"

Author: meabayon

Summary:

Pre-condition: User should be registered in the AFSO System
Pre-requisite: AD-25

Steps:

Step 1: User leaves the "Serial Number" field blank

Step 2: User clicks the "Create" Button

Expected Results:
The field will turn into red

Systems displays the Error Message "Serial Number cannot be blank"

Requirements None

Keywords: None

Test Case AFSO-380: AD-35: Verify when user leaves a Code blank (Required Field)

Author: meabayon

Summary:

Pre-condition: User should be registered in the AFSO System
Pre-requisite: AD-25

Steps:

Step 1: User leaves the "Code" field blank

Step 2: User clicks the "Create" Button

Expected Results:	
The field will turn into red	
Systems displays the Error Message	"Code cannot be blank"
Requirements	None
Keywords:	None

Test Case AFSO-381: AD-36: Verify when user leaves Type blank (Required Field)

Author: meabayon

Summary:
Pre-condition: User should be registered in the AFSO System
Pre-requisite: AD-25

Steps:
Step 1: User leaves the "Type" field blank
Step 2: User clicks the "Create" Button

Expected Results:
The field will turn into red
Systems displays the Error Message "Type cannot be blank"

Requirements None

Keywords: None

Test Case AFSO-382: AD-37: Verify when user leaves Unit blank (Required Field)

Author: meabayon

Summary:

Pre-condition: User should be registered in the AFSO System
Pre-requisite: AD-25

Steps:
Step 1: User leaves the "Unit" field blank
Step 2: User clicks the "Create" Button

Expected Results:
The field will turn into red
Systems displays the Error Message "Unit cannot be blank"

Requirements None

Keywords: None

Test Case AFSO-383: AD-38: Verify when user leaves Location blank (Required Field)		
Author:	meabayon	
Summary:		
Pre-condition: User should be registered in the AFSO System Pre-requisite: AD-24		
Steps:		
Step 1: User leaves the "Location" field blank		
Step 2: User clicks the "Create" But	tton	
Expected Results:		
The field will turn into red		
Systems displays the Error Message "Type cannot be blank"		
Requirements	None	
Keywords:	None	

Author: meabayon	Test Case AFSO-384: AD-39: Verify when user leaves Classification blank (Required Field)	
Addition. Interpretation		Author:

Test Case AFSO-386: AD-41: Verify when user enters an existing data (General)

Keywords:

Summary:

Pre-condition: User should be registered in the AFSO System
Pre-requisite: AD-25

Steps:
Step 1: User leaves the "Classification" field blank
Step 2: User clicks the "Create" Button

Expected Results:
The field will turn into red
Systems displays the Error Message "Classification cannot be blank"

Requirements

None

Test Case AFSO-385: AD-40: Verify when user leaves Status blank (Required Field)

Author: meabayon

Summary:
Pre-condition: User should be registered in the AFSO System
Pre-requisite: AD-25

Steps:
Step 1: User leaves the "Status" combo box blank
Step 2: User clicks the "Create" Button

Expected Results:
Thoe combo box will turn into red
Systems displays the Error Message "Status cannot be blank"

Requirements None

Keywords: None

Author: meabayon

Summary:

Pre-condition: User should be registered in the AFSO System
Pre-requisite: AD-25

Steps:

Step 1: User enters an existing data for unique fields

Expected Results:

System displays the Error Message "[Data] exist already"

Requirements None

Keywords: None

Test Case AFSO-387: AD-42: Verify when user enters an existing data on the Serial Number field (Unique/Required)

Author: meabayon

Summary:

Pre-condition: User should be registered in the AFSO System
Pre-requisite: AD-25

Steps:

Step 1: User enters an existing data on Serial Number field

Expected Results:

System displays the Error Message "Serial Number: [Data] exist already"

Requirements

None

Keywords: None

Test Case AFSO-388: AD-43: Verify when user enters an existing data on the Code field (Unique/Required)		
Author:	meabayon	
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: AD-25		
Steps: Step 1: User enters an existing data on Code field		
Expected Results: System displays the Error Message "Code: [Data] exist already"		
Requirements	None	
Keywords:	None	

1.4.1.4 Test Suite : Create (Location)

Test cases for the Create Aircraft-Location Module

Test Case AFSO-389: LD-01: Verify when user clicks the "Aircraft" submenu	
Author:	meabayon
Summary:	
Pre-condition: User should be regi Pre-requisite: UA-01; UA-02; MC-0	
Steps:	
Step 1: User clicks the "Aircraft" s	ubmenu then clicks the "Location"
Expected Results:	
System displays list of Locations	
Requirements	None
Keywords:	None

Test Case AFSO-390: LD-02: \	erify when user creates "Location"
Author:	meabayon
Summary:	
Pre-condition: User should be re Pre-requisite: LD-01	gistered in the AFSO System
Steps:	
Step 1: User clicks the "Create L	ocation" button on the Operations Navigation Pane
Step 2: User fills out the "Create	Location" form
Step 3: User clicks the "Create"	button
Expected Results:	
System displays the "Create Loc	ation" form
System displays the System Res	ponse: "Data Saved" then redirects the user to the "View Location" page
Requirements	None
Keywords:	None

Test Case AFSO-391: LD-03: Verify when user selects active in Status of Location Detail		
Author:	meabayon	
Summary:		
Pre-condition: User should be registered in the AFSO System Pre-requisite: LD-02		

Steps:

Step 1: User selects active in status drop down list

Step 2: User clicks the Create Button

Expected Results:

System displays the selected status in the dropdownlist

System will add the newly added data in the dropdown box choices at "Create Location Record" page

Requirements None None Keywords:

Test Case AFSO-392: LD-04: Verify when user selects inactive in Status of Aircraft Detail

Author: meabayon

Summary:

Pre-condition: User should be registered in the AFSO System

Pre-requisite: LD-02

Steps:

Step 1: User selects inactive in status drop down list

Step 2: User clicks the Create Button

Expected Results:

System displays the selected status in the dropdownlist

System should not add the newly added data in the dropdown box choices at "Create Aircraft Flight Record" page

Requirements None None Keywords:

Test Case AFSO-393: LD-05: Verify when user failed to input the correct format (General)

meabayon Author:

Summary:

Pre-condition: User should be registered in the AFSO System Pre-requisite: LD-02

Steps:

Step 1: User failed to supply correct format for "Location Name"

Step 2: User clicks the "Create" button

Expected Results:

The field will turn into red

System displays the Error Message: "Kindly input [format]"

Requirements None Keywords: None

Test Case AFSO-394: LD-06: Verify when user failed to input the correct format for Location Name (Unique/Required Field)

Author:

Summary:

Pre-condition: User should be registered in the AFSO System

Pre-requisite: LD-02

Steps:

Step 1: User failed to supply correct format for "Location Name"

Step 2: User clicks the "Create" button

Expected Results:

The field will turn into red

System displays the Error Message: ""

None Requirements Keywords: None

1/26/2017 12:31 PM 57 of 84

None

Keywords:

Keywords:

Test Case AFSO-395: LD-07: Verify when user leaves a field blank (General)

Author: meabayon

Summary:

Pre-condition: User should be registered in the AFSO System
Pre-requisite: LD-02

Steps:
Step 1: User leaves a field blank
Step 2: User clicks the "Create" button

Expected Results:
The field will turn into red
System displays the Error Message: "[Data] cannot be blank"

Requirements
None

Test Case AFSO-396: LD-08: Verify when user leaves Location Name blank (Unique/Required Field)

Author: meabayon

Summary:

Pre-condition: User should be registered in the AFSO System
Pre-requisite: LD-02

Steps:

Step 1: User leaves the "Location Name" field blank

Step 2: User clicks the "Create" Button

Expected Results:
The field will turn into red

Systems displays the Error Message "Location Name cannot be blank"

Requirements

None

Test Case AFSO-397: LD-09: Verify when user leaves a Status blank (Required Field)

Author: meabayon

Summary:

Pre-condition: User should be registered in the AFSO System
Pre-requisite: LD-02

Steps:

Step 1: User leaves the "Status" combo box blank

Step 2: User clicks the "Create" Button

Expected Results:

The combo box will turn into red

Systems displays the Error Message "Status cannot be blank"

Requirements None

None

Test Case AFSO-398: LD-10: Verify when user enters an existing data (General)	
Author:	meabayon
Summary:	
Pre-condition: User should be registered in the AFSO System Pre-requisite: LD-02	
Steps:	
Step 1: User enters an existing data	for unique fields

Expected Results:	Expected Results:	
System displays the Error Message	"[Data] already exists"	
Requirements	None	
Keywords:	None	

Test Case AFSO-399: LD-11: Verify when user enters an existing data on the Location Name field (Unique/Required)		
Author:	meabayon	
Summary:		
Pre-condition: User should be regis Pre-requisite: LD-02	Pre-condition: User should be registered in the AFSO System Pre-requisite: LD-02	
Steps:		
Step 1: User enters an existing data	Step 1: User enters an existing data on Location Name field	
Expected Results:	Expected Results:	
System displays the Error Message	System displays the Error Message "Location Name: [Data] already exists"	
Requirements	None	
Keywords:	None	

1.4.1.5 Test Suite : Search (Location)

Test cases for the Search Aircraft-Location Module

Test Case AFSO-400: LD-12: Verify when user searches "Location Name" in the search page		
Author:	meabayon	
Summary:		
Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-01; AD-01		
Steps:		
Step 1: User types the "Location Name" in the search field then click "Enter"		
Expected Results:		
System filters the data that will be sh	System filters the data that will be shown	
Requirements	None	
Keywords:	None	

Test Case AFSO-401: LD-13: Verify when user searches "Status" in the search page		
Author:	meabayon	
Summary:		
Pre-condition: User should be regist Pre-requisite: MC-01; AD-01	Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-01; AD-01	
Steps:		
Step 1: User types the "Status" in th	e search field then click "Enter"	
Expected Results:		
System filters the data that will be sh	nown	
Requirements	None	
Keywords:	None	

1.4.1.6 Test Suite : Update (Location)

Test cases for the Update Aircraft-Location Module

Test Case AFSO-402: LD-14: Verify when user updates "Location" Author: meabayon Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: LD-01 Steps: Step 1: User clicks the "Update" icon of the Aircraft that needs to be updated Step 2: User fills out the "Update Aircraft" form Step 3: User clicks the "Save" button Expected Results: System displays the "Update Aircraft" form System displays the System Response: "" then redirects the user to the "View Aircraft" page of the recently updated Aircraft

Test Case AFSO-403: LD-15: Verify when user updates Status of Aircraft Detail into active Author: meabayon Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: LD-14 Steps: Step 1: User selects active in status drop down list

Step 2: User clicks the Create Button

None None

Expected Results:

Requirements

Keywords:

System displays the selected status in the dropdownlist

System will add the newly added data in the dropdown box choices at "Create Location Record" page

Requirements None Keywords: None

Test Case AFSO-404: LD-16: Verify when user updates Status of Aircraft Detail into inactive Author: meabayon Summary:

Pre-condition: User should be registered in the AFSO System

Pre-requisite: LD-14

Steps:

Step 1: User selects inactive in status drop down list

Step 2: User clicks the Create Button

Expected Results:

System displays the selected status in the dropdownlist

System should not add the newly added data in the dropdown box choices at "Create Aircraft Flight Record" page

None Requirements Keywords: None

Test Case AFSO-405: LD-17: Verify when user failed to input the correct format (General) Author: meabayon Summary: Pre-condition: User should be registered in the AFSO System

Pre-requisite: LD-14

1/26/2017 12:31 PM 60 of 84

None

Requirements Keywords:

Keywords:

Author:

Steps: Step 1: User failed to supply correct format for a field Step 2: User clicks the "Create" button Expected Results: The field will turn into red System displays the Error Message: "Kindly input [format]"

Test Case AFSO-406: LD-18: Verify when user failed to input the correct format for Location Name (Unique/Required Field) Author: Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: LD-14 Steps: Step 1: User failed to supply correct format for "Location Name" Step 2: User clicks the "Create" button Expected Results: The field will turn into red System displays the Error Message: "" None Requirements None

Test Case AFSO-407: LD-19: Verify when user leaves a field blank (General) Author: meabayon Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: LD-14 Steps: Step 1: User leaves a field blank Step 2: User clicks the "Create" button Expected Results: The field will turn into red System displays the Error Message: "[Data] cannot be blank" Requirements None None Keywords:

Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: LD-14 Steps: Step 1: User leaves the "Location Name" field blank Step 2: User clicks the "Create" Button Expected Results: The field will turn into red Systems displays the Error Message "Location Name cannot be blank" Requirements None None Keywords:

Test Case AFSO-408: LD-20: Verify when user leaves Location Name blank (Unique/Required Field)

meabayon

1/26/2017 12:31 PM 61 of 84

Test Case AFSO-409: LD-21: Verif	fy when user leaves a Status blank (Required Field)
Author:	meabayon
Summary:	
Pre-condition: User should be registered in the AFSO System Pre-requisite: LD-14	
Steps:	
Step 1: User leaves the "Status" con	mbo box blank
Step 2: User clicks the "Create" But	ton
Expected Results:	
The combo box will turn into red	
Systems displays the Error Message "Status cannot be blank"	
Requirements	None
Keywords:	None

Test Case AFSO-410: LD-22: Veri	fy when user enters an existing data (General)
Author:	meabayon
Summary:	
Pre-condition: User should be regis Pre-requisite: LD-14	tered in the AFSO System
Steps:	
Step 1: User enters an existing data	for unique fields
Expected Results:	
System displays the Error Message	"[Data] already exists"
Requirements	None
Keywords:	None

Test Case AFSO-411: LD-23: Verify when user enters an existing data on the Location Name field (Unique/Required)	
Author:	meabayon
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: LD-14	
Steps: Step 1: User enters an existing data on Location Name field	
Expected Results:	
System displays the Error Message	"Location Name: [Data] already exists"
Requirements	None
Keywords:	None

1.4.2 Test Suite : Encoder

Test cases for the Aircraft-Aircraft Module (Encoder-User)

1.4.2.1 Test Suite : Search (Aircraft)

Test cases for the Search Aircraft-Aircraft Module

Test Case AFSO-464: AD-01: Verify when user searches "Serial Number" in the search page	
Author:	meabayon

Summary:	
Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-01; AD-01	
Steps:	
Step 1: User types the "Serial Number" in the search field then click "Enter"	
Expected Results:	
System filters the data that will be shown	
Requirements None	
Keywords: None	

Test Case AFSO-465: AD-02: Verify when user searches "Code" in the search page	
Author:	meabayon
Summary:	
Pre-condition: User should be regis Pre-requisite: MC-01; AD-01	stered in the AFSO System
Steps:	
Step 1: User types the "Serial Num	ber" in the search field then click "Enter"
Expected Results:	
System filters the data that will be s	hown
Requirements	None
Keywords:	None

Test Case AFSO-466: AD-03: Verify when user searches "Type" in the search page		
Author:	meabayon	
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-01; AD-01		
Steps: Step 1: User types the "Type" in the search field then click "Enter"		
Expected Results: System filters the data that will be sh	Expected Results: System filters the data that will be shown	
Requirements	None	
Keywords:	None	

Author:	meabayon	
Summary:		
Pre-condition: User short Pre-requisite: MC-01; A	registered in the AFSO System	
Steps:		
Step 1: User types the "	" in the search field then click "Enter"	
Expected Results:		
System filters the data th	be shown	
Requirements	None	

1.4.2.2 Test Suite : Search (Location)

Test cases for the Search Aircraft-Location Module

Test Case AFSO-468: LD-01: Verify when user searches "Location Name" in the search page		
Author:	meabayon	
Summary:		
Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-01; AD-01		
Steps:		
Step 1: User types the "Location Name" in the search field then click "Enter"		
Expected Results:		
System filters the data that will be shown		
Requirements	None	
Keywords:	None	

Test Case AFSO-469: LD-02: Verify when user searches "Status" in the search page	
Author:	meabayon
Summary: Pre-condition: User should be regist Pre-requisite: MC-01; AD-01	tered in the AFSO System
Steps: Step 1: User types the "Status" in the search field then click "Enter"	
Expected Results: System filters the data that will be shown	
Requirements	None
Keywords:	None

1.4.3 Test Suite : Pilot

Test cases for the Aircraft-Aircraft Module (Pilot-User)

1.4.3.1 Test Suite : Search (Aircraft)

Test cases for the Search Aircraft-Aircraft Module

Test Case AFSO-470: AD-01: Verify when user searches "Serial Number" in the search page		
Author:	meabayon	
Summary:		
Pre-condition: User should be regist Pre-requisite: MC-01; AD-01	tered in the AFSO System	
Steps:		
Step 1: User types the "Serial Numb	er" in the search field then click "Enter"	
Expected Results:		
System filters the data that will be shown		
Requirements	None	
Keywords:	None	

	searches "Code" in the search page
Author: meabayon	

Summary:	
Pre-condition: User should be regist Pre-requisite: MC-01; AD-01	tered in the AFSO System
Steps:	
Step 1: User types the "Serial Numb	er" in the search field then click "Enter"
Expected Results:	
System filters the data that will be sh	lown
Requirements	None
Keywords:	None

Test Case AFSO-472: AD-03: Verify when user searches "Type" in the search page		
Author:	meabayon	
Summary:		
Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-01; AD-01		
Steps:		
Step 1: User types the "Type" in the search field then click "Enter"		
Expected Results:		
System filters the data that will be shown		
Requirements	None	
Keywords:	None	

Test Case AFSO-473: AD-04: Verify when user searches "Status" in the search page	
Author:	meabayon
Summary:	
Pre-condition: User should be regis Pre-requisite: MC-01; AD-01	tered in the AFSO System
Steps:	
Step 1: User types the "Status" in the	e search field then click "Enter"
Expected Results:	
System filters the data that will be sh	nown
Requirements	None
Keywords:	None

1.4.3.2 Test Suite : Search (Location)

Test cases for the Search Aircraft-Location Module

rest case AF30-474. ED-01. Verify when user searches Eocation Name in the search page	
Author:	meabayon
Summary:	
	registered in the AFSO System
Pre-requisite: MC-01; AD-0	
04	
Steps:	
Step 1: User types the "Loc	on Name" in the search field then click "Enter"
Expected Results:	
System filters the data that v	be shown
,	

Requirements	None
Keywords:	None

Test Case AFSO-475: LD-02: Verify when user searches "Status" in the search page		
Author:	meabayon	
Summary:		
Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-01; AD-01		
Steps:		
Step 1: User types the "Status" in th	e search field then click "Enter"	
Expected Results:		
System filters the data that will be sh	nown	
Requirements	None	
Keywords:	None	

1.5 Test Suite : User Detail

Test cases for the User-Unit Detail

1.5.1 Test Suite : Admin

Test cases for the User-Unit Detail (Admin-User)

1.5.1.1 Test Suite : Create (Unit)

Test cases for the Create User-Unit Detail

Test Case AFSO-412: UD-01: Verify when user clicks the "Unit" submenu	
Author:	meabayon
Summary:	
Pre-condition: User should be registered in the AFSO System Pre-requisite: UA-01; UA-02; MC-01	
Steps:	
Step 1: User clicks the "User" submenu then clicks the "Unit"	
Expected Results:	
System displays the list of Units	
Requirements	None
Keywords:	None

Test Case AFSO-413: UD-02: Verify when user creates "Unit"		
Author:	meabayon	
Summary: Pre-condition: User should be reg Pre-requisite: UD-01	istered in the AFSO System	
	Steps: Step 1: User fills out the "Create Unit" form Step 2: User clicks the "Create" button	

Expected Results:	
User fills out the "Create Unit" form	
System displays the System Respor	se: "Data Saved" then redirects the user to the "View Location" page
Requirements	None
Keywords:	None

Test Case AFSO-414: UD-03: Verify when user selects active in Status of Unit Detail

Author: meabayon

Summary:

Pre-condition: User should be registered in the AFSO System
Pre-requisite: UD-02

Steps:

Step 1: User selects active in status drop down list

Step 2: User clicks the Create Button

Expected Results:

System displays the selected status in the dropdownlist

System will add the newly added data in the dropdown box choices at "Create Unit" page

Requirements

None

Keywords:

None

Test Case AFSO-415: UD-04: Verify when user selects inactive in Status of Unit Detail

Author: meabayon

Summary:

Pre-condition: User should be registered in the AFSO System
Pre-requisite: UD-02

Steps:
Step 1: User selects inactive in status drop down list
Step 2: User clicks the Create Button

Expected Results:
System displays the selected status in the dropdownlist
System should not add the newly added data in the dropdown box choices at "Create Unit" page

Requirements
None

None

Test Case AFSO-416: UD-05: \	/erify when user failed to input the correct format (General)
Author:	meabayon
Summary:	
Pre-condition: User should be re Pre-requisite: UD-02	gistered in the AFSO System
Steps:	
Step 1: User failed to supply cor	rect format for a field
Step 2: User clicks the "Create"	button
Expected Results:	
The field will turn into red	
System displays the Error Messa	age: "Kindly input [format]"
Requirements	None
Keywords:	None

Test Case AFSO-417: UD-06: Verify when user failed to input the correct format for Code (Unique/Required Field)	
Author:	meabayon

Keywords:

Keywords:

Summary:

Pre-condition: User should be registered in the AFSO System
Pre-requisite: UD-02

Steps:
Step 1: User failed to supply correct format for "Code"
Step 2: User clicks the "Create" button

Expected Results:
The field will turn into red
System displays the Error Message: "Kindly input alphanumeric only (0-9 A-Z)"

Requirements

None

Test Case AFSO-418: UD-07: Verify when user leaves a field blank (General)

Author: meabayon

Summary:

Pre-condition: User should be registered in the AFSO System
Pre-requisite: UD-02

Steps:

Step 1: User leaves a field blank

Step 2: User clicks the "Create" button

Expected Results:

The field will turn into red

System displays the Error Message: "[Data] cannot be blank"

Requirements

None

Keywords:

None

Test Case AFSO-419: UD-08: Verify when user leaves Code blank (Unique/Required Field)

Author: meabayon

Summary:

Pre-condition: User should be registered in the AFSO System
Pre-requisite: UD-02

Steps:

Step 1: User leaves the "Code" field blank

Step 2: User clicks the "Create" Button

Expected Results:

The field will turn into red

System displays the Error Message "Code cannot be blank"

Requirements

None

Test Case AFSO-420: UD-09: Verify when user leaves Description blank (Required Field)

Author: meabayon

Summary:

Pre-condition: User should be registered in the AFSO System
Pre-requisite: UD-02

Steps:
Step 1: User leaves the "Description" field blank
Step 2: User clicks the "Create" Button

Expected Results:
The field will turn into red
Systems displays the Error Message "Description cannot be blank"

None

Requirements Keywords:

Requirements	None
Keywords:	None

Test Case AFSO-421: UD-10: Verify when user leaves Status blank (Required Field)

Author: meabayon

Summary:

Pre-condition: User should be registered in the AFSO System
Pre-requisite: UD-02

Steps:

Step 1: User leaves the "Status" combo box blank

Step 2: User clicks the "Create" Button

Expected Results:

The field will turn into red

Systems displays the Error Message "Status cannot be blank"

Test Case AFSO-422: UD-11: Verify when user enters an existing data (General)

Author: meabayon

Summary:

Pre-condition: User should be registered in the AFSO System
Pre-requisite: UD-02

Steps:

Step 1: User enters an existing data for unique fields

Expected Results:

System displays the Error Message "[Data] exist already"

Requirements None

Keywords: None

Test Case AFSO-423: UD-12: Verify when user enters an existing data on the Code field (Unique/Required)		
Author:	meabayon	
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: UD-02		
Steps: Step 1: User enters an existing data on Code field		
Expected Results:		
System displays the Error Message "Code: [Data] exist already"		
Requirements	None	
Keywords:	None	

1.5.1.2 Test Suite : Search (Unit)

Test cases for the Search User-Unit Detail

Test Case AFSO-424: UD-13: Verify when user searches "Code" in the search page		
Author:	meabayon	
Summary:		
Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-01; AD-01		

Steps:		
Step 1: User types the "Code" in the search field then click "Enter"		
Expected Results:		
System filters the data that will be shown		
Requirements	None	
Keywords:	None	

Test Case AFSO-425: UD-14: Verify when user searches "Description" in the search page		
Author:	meabayon	
Summary:		
Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-01; AD-01		
Steps:		
Step 1: User types the "Description" in the search field then click "Enter"		
Expected Results:		
System filters the data that will be shown		
Requirements	None	
Keywords:	None	

Test Case AFSO-426: UD-15: Verify when user searches "Status" in the search page		
Author:	meabayon	
Summary:		
Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-01; AD-01		
Steps:		
Step 1: User types the "Status" in the search field then click "Enter"		
Expected Results:		
System filters the data that will be shown		
Requirements	None	
Keywords:	None	

1.5.1.3 Test Suite : Update (Unit)

Test cases for the Update User-Unit Detail

Test Case AFSO-4	7: UD-16: Verify when user updates "Unit"	
Author:	meabayon	
Summary:		
Pre-condition: User Pre-requisite: UD-0	should be registered in the AFSO System	
Steps:		
Step 1: User clicks	ne "Update" icon of the Unit that needs to be updated	
Step 2: User fills ou	the "Update Unit" form	
Step 3: User clicks	ne "Save" button	
Expected Results:		
System displays the	"Update Unit" form	
System displays the	System Response: "" then redirects the user to the "View Unit" page of the recently updated Aircraft	

Requirements	None	
Keywords:	None	
Keywords:		

Test Case AFSO-428: UD-17: Verify when user selects active in Status of Unit Detail

Author: meabayon

Summary:

Pre-condition: User should be registered in the AFSO System

Pre-requisite: UD-02

Steps:

Step 1: User selects active in status drop down list

Step 2: User clicks the "Save" button

Expected Results:

System displays the selected status in the dropdownlist

System will add the newly added data in the dropdown box choices at "Create Unit" page

None Requirements None Keywords:

Test Case AFSO-429: UD-18: Verify when user selects inactive in Status of Unit Detail

meabayon Author:

Summary:

Pre-condition: User should be registered in the AFSO System

Pre-requisite: UD-02

Steps:

Step 1: User selects inactive in status drop down list

Step 2: User clicks the "Save" button

Expected Results:

System displays the selected status in the dropdownlist

System should not add the newly added data in the dropdown box choices at "Create Unit" page

None Requirements None Keywords:

Test Case AFSO-430: UD-19: Verify when user failed to input the correct format (General)

Author: meabayon

Summary:

Pre-condition: User should be registered in the AFSO System Pre-requisite: UD-02

Step 1: User failed to supply correct format for a field

Step 2: User clicks the "Save" button

Expected Results:

The field will turn into red

System displays the Error Message: "Kindly input [format]"

Requirements None Keywords: None

Test Case AFSO-431: UD-20: Verify when user failed to input the correct format for Code (Unique/Required Field)

Author:

Summary:

Pre-condition: User should be registered in the AFSO System

Pre-requisite: UD-02

1/26/2017 12:31 PM 71 of 84

Test Case AFSO-433: UD-22: Verify when user leaves Code blank (Unique/Required Field)

Keywords:

Steps: Step 1: User failed to supply correct format for "Code" Step 2: User clicks the "Save" button Expected Results: The field will turn into red System displays the Error Message: "Kindly input [format]" Requirements None None

Test Case AFSO-432: UD-21: Verify when user leaves a field blank (General) Author: meabayon Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: UD-02 Steps: Step 1: User leaves a field blank Step 2: User clicks the "Save" button Expected Results: The field will turn into red System displays the Error Message: "[Data] cannot be blank" None Requirements None Keywords:

Author: meabayon Pre-condition: User should be registered in the AFSO System Pre-requisite: UD-02 Steps: Step 1: User leaves the "Code" field blank Step 2: User clicks the "Save" button Expected Results: The field will turn into red System displays the Error Message "Code cannot be blank" Requirements None Keywords: None

Test Case AFSO-434: UD-23: Verify when user leaves Description blank (Required Field)				
Author:	meabayon	meabayon		
Summary:				
Pre-condition: User s Pre-requisite: UD-02	should be registered in the AFSO System			
Steps:				
Step 1: User leaves the "Description" field blank				
Step 2: User clicks th	e "Save" button			
Expected Results:				
The field will turn into	red			
Systems displays the	Error Message "Description cannot be blan	nk"		
Requirements	None			
Keywords:	None			

Test Case AFSO-435: UD-24: Verify when user leaves Status blank (Required Field)		
Author:	meabayon	
Summary:		
Pre-condition: User should be regist Pre-requisite: UD-02	Pre-condition: User should be registered in the AFSO System Pre-requisite: UD-02	
Steps:		
Step 1: User leaves the "Status" con	nbo box blank	
Step 2: User clicks the "Save" button		
Expected Results:		
The field will turn into red		
Systems displays the Error Message "Status cannot be blank"		
Requirements	None	
Keywords:	None	

Test Case AFSO-436: UD-25: Verify when user enters an existing data (General)	
Author:	meabayon
Summary:	
Pre-condition: User should be registered in the AFSO System Pre-requisite: UD-02	
Steps:	
Step 1: User enters an existing data for unique fields	
Expected Results:	
System displays the Error Message "[Data] exist already"	
Requirements	None
Keywords:	None

Test Case AFSO-437: UD-26: Verify when user enters an existing data on the Code field (Unique/Required)		
Author:	meabayon	
Summary:		
Pre-condition: User Pre-requisite: UD-0	uld be registered in the AFSO System	
Steps:		
Step 1: User enters	existing data on Code field	
Expected Results:		
System displays the	or Message "Code: [Data] exist already"	
Requirements	None	
Keywords:	None	

1.5.1.4 Test Suite : Create (Rank)

Test cases for the Create User-Rank Detail

Test Case AFSO-438: RD-01: Verify when user clicks the "Unit" submenu	
Author: meabayon	
Summary:	
Pre-condition: User should be registered in the AFSO System Pre-requisite: UA-01; UA-02; MC-01	

Steps: Step 1: User clicks the "User" submenu then clicks the "Unit" Expected Results: System displays list of Units None Requirements Keywords: None

Test Case AFSO-439: RD-02: Verify when user creates "Unit" meabayon Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: RD-01 Steps: Step 1: User fills out the "Create Unit" form Step 2: User clicks the "Create" button Expected Results: System displays the "Unit" form System displays the System Response: "Data Saved" then redirects the user to the "View Location" page Requirements None None Keywords:

Author: meabayon Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: RD-02 Steps: Step 1: User selects active in status drop down list Step 2: User clicks the Create Button

Expected Results: System displays the selected status in the dropdownlist

System will add the newly added data in the dropdown box choices at "Create Unit" page

Test Case AFSO-440: RD-03: Verify when user selects active in Status of Unit Detail

None Requirements Keywords: None

Test Case AFSO-441: RD-04: Verify when user selects inactive in Status of Unit Detail meabayon Author:

Summary:

Pre-condition: User should be registered in the AFSO System Pre-requisite: RD-02

Steps:

Step 1: User selects inactive in status drop down list

Step 2: User clicks the Create Button

Expected Results:

System displays the selected status in the dropdownlist

System should not add the newly added data in the dropdown box choices at "Create Unit" page

None Requirements Keywords:

Test Case AFSO-442: RD-05: Verify when user failed to input the correct format (General)

1/26/2017 12:31 PM 74 of 84

None

None

Test Case AFSO-444: RD-07: Verify when user leaves a field blank (General)

None

Keywords:

Keywords:

Author: meabayon

Summary:
Pre-condition: User should be registered in the AFSO System
Pre-requisite: RD-02

Steps:
Step 1: User failed to supply correct format for a field
Step 2: User clicks the "Create" buttor

Expected Results:
The field will turn into red
System displays the Error Message: "Kindly input alphanumeric only (0-9 A-Z)"

Requirements
None

Test Case AFSO-443: RD-06: Verify when user failed to input the correct format for Code (Unique/Required Field)

Author: meabayon

Summary:

Pre-condition: User should be registered in the AFSO System
Pre-requisite: RD-02

Steps:

Step 1: User failed to supply correct format for "Code"

Step 2: User clicks the "Create" button

Expected Results:

The field will turn into red

System displays the Error Message: "Kindly input [format]"

Requirements

None

Author: meabayon

Summary:

Pre-condition: User should be registered in the AFSO System
Pre-requisite: RD-02

Steps:

Step 1: User leaves a field blank

Step 2: User clicks the "Create" button

Expected Results:

The field will turn into red

System displays the Error Message: "[Data] cannot be blank"

Requirements

None

Test Case AFSO-445: RD-08: Verify when user leaves Code blank (Unique/Required Field)

Author: meabayon

Summary:

Pre-condition: User should be registered in the AFSO System
Pre-requisite: RD-02

Steps:

Step 1: User leaves the "Code" field blank

Step 2: User clicks the "Create" Button

Expected Results:

The field will turn into red

System displays the Error Message "Code cannot be blank"

Requirements	None	
Keywords:	None	
Keywords:		

Test Case AFSO-446: RD-09: Verify when user leaves Description blank (Required Field)

Author: meabayon

Summary:

Pre-condition: User should be registered in the AFSO System Pre-requisite: RD-02

Steps:

Step 1: User leaves the "Description" field blank

Step 2: User clicks the "Create" button

Expected Results:

The field will turn into red

Systems displays the Error Message "Description cannot be blank"

None Requirements None Keywords:

Test Case AFSO-447: RD-10: Verify when user leaves Status blank (Required Field)

Author: meabayon

Summary:

Pre-condition: User should be registered in the AFSO System

Pre-requisite: RD-02

Steps:

Step 1: User leaves the "Status" combo box blank

Step 2: User clicks the "Create" button

Expected Results:

The field will turn into red

Systems displays the Error Message "Status cannot be blank"

None Requirements None Keywords:

Test Case AFSO-448: RD-11: Verify when user enters an existing data (General)

Author: meabayon

Summary:

Pre-condition: User should be registered in the AFSO System Pre-requisite: RD-02

Step 1: User enters an existing data for unique fields

Expected Results:

System displays the Error Message "[Data] exist already"

None Requirements Keywords: None

Test Case AFSO-449: RD-12: Verify when user enters an existing data on the Code field (Unique/Required)

Author: meabayon

Summary:

Pre-condition: User should be registered in the AFSO System Pre-requisite: RD-02

Steps:

Step 1: User enters an existing data on Code field

1/26/2017 12:31 PM 76 of 84

Expected Results:	
System displays the Error Message "Code: [Data] exist already"	
Requirements	None
Keywords:	None

1.5.1.5 Test Suite : Search (Rank)

Test cases for the Search User-Rank Detail

Test Case AFSO-450: RD-13: Verify when user searches "Code" in the search page	
Author:	meabayon
Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-01; AD-01	
Steps: Step 1: User types the "Code" in the search field then click "Enter"	
Expected Results: System filters the data that will be shown	
Requirements	None
Keywords:	None

Test Case AFSO-451: RD-14: Verify when user searches "Description" in the search page	
Author:	meabayon
Summary:	
Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-01; AD-01	
Steps:	
Step 1: User types the "Description" in the search field then click "Enter"	
Expected Results:	
System filters the data that will be shown	
Requirements	None
Keywords:	None

Test Case AFSO-452: RD-15: Verify when user searches "Status" in the search page	
Author:	meabayon
Summary:	
Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-01; AD-01	
Steps:	
Step 1: User types the "Status" in the search field then click "Enter"	
Expected Results:	
System filters the data that will be shown	
Requirements	None
Keywords:	None

1.5.1.6 Test Suite : Update (Rank)

None

Test Case AFSO-454: RD-17: Verify when user selects active in Status of Unit Detail

Test Case AFSO-455: RD-18: Verify when user selects inactive in Status of Unit Detail

Test cases for the Update User-Rank Detail

Requirements

Keywords:

Test Case AFSO-453: RD-16: Verify when user updates "Unit" Author: meabayon Summary: Pre-condition: User should be registered in the AFSO System Pre-requisite: RD-01 Steps: Step 1: User clicks the "Update" icon of the Unit that needs to be updated Step 2: User fills out the "Update Unit" form Step 3: User clicks the "Save" button Expected Results: System displays the "Update Unit" form System displays the System Response: "" then redirects the user to the "View Unit" page of the recently updated Aircraft None

Author: meabayon Pre-condition: User should be registered in the AFSO System Pre-requisite: RD-16 Steps: Step 1: User selects active in status drop down list Step 2: User clicks the "Save" button Expected Results: System displays the selected status in the dropdownlist System will add the newly added data in the dropdown box choices at "Create Unit" page None Requirements Keywords: None

Author: meabayon Summary: Pre-condition: User should be registered in the AFSO System Steps: Step 1: User selects inactive in status drop down list Step 2: User clicks the "Save" button Expected Results: System displays the selected status in the dropdownlist System should not add the newly added data in the dropdown box choices at "Create Unit" page Requirements None Keywords: None

Test Case AFSO-456: RD-19: Verify when user failed to input the correct format (General)	
Author:	meabayon
Summary:	
Pre-condition: User should be registered in the AFSO System Pre-requisite: RD-16	

Steps:

Step 1: User failed to supply correct format for a field

Step 2: User clicks the "Save" button

Expected Results:

The field will turn into red

System displays the Error Message: "Kindly input [format]"

Requirements None
Keywords: None

Test Case AFSO-457: RD-20: Verify when user failed to input the correct format for Code (Unique/Required Field)

Author: meabayon

Summary:

Pre-condition: User should be registered in the AFSO System

Pre-requisite: RD-16

Steps:

Step 1: User failed to supply correct format for "Code"

Step 2: User clicks the "Save" button

Expected Results:

The field will turn into red

System displays the Error Message: "Kindly input alphanumeric only (0-9 A-Z]"

Requirements None Keywords: None

Test Case AFSO-458: RD-21: Verify when user leaves a field blank (General)

Author: meabayon

Summary:

Pre-condition: User should be registered in the AFSO System

Pre-requisite: RD-16

Steps:

Step 1: User leaves a field blank

Step 2: User clicks the "Save" button

Expected Results:

The field will turn into red

System displays the Error Message: "[Data] cannot be blank"

Requirements None
Keywords: None

Test Case AFSO-459: RD-22: Verify when user leaves Code blank (Unique/Required Field)

Author: meabayon

Summary:

Pre-condition: User should be registered in the AFSO System

Pre-requisite: UD-02

Steps:

Step 1: User leaves the "Code" field blank

Step 2: User clicks the "Save" button

Expected Results:

The field will turn into red

System displays the Error Message "Code cannot be blank"

Requirements None
Keywords: None

None

None

Keywords:

Keywords:

Test Case AFSO-460: RD-23: Verify when user leaves Description blank (Required Field)

Author: meabayon

Summary:

Pre-condition: User should be registered in the AFSO System
Pre-requisite: RD-16

Steps:
Step 1: User leaves the "Description" field blank
Step 2: User clicks the "Save" button

Expected Results:
The field will turn into red
Systems displays the Error Message "Description cannot be blank"

Requirements

None

Test Case AFSO-461: RD-24: Verify when user leaves Status blank (Required Field)

Author: meabayon

Summary:

Pre-condition: User should be registered in the AFSO System
Pre-requisite: RD-16

Steps:

Step 1: User leaves the "Status" combo box blank

Step 2: User clicks the "Save" button

Expected Results:

The field will turn into red

Systems displays the Error Message "Status cannot be blank"

Test Case AFSO-462: RD-25: Verify when user enters an existing data (General)

Author: meabayon

Summary:

Pre-condition: User should be registered in the AFSO System
Pre-requisite: RD-16

Steps:

Step 1: User enters an existing data for unique fields

Expected Results:

System displays the Error Message "[Data] exist already"

Requirements None

Keywords: None

Test Case AFSO-463: RD-26: Verify when user enters an existing data on the Code field (Unique/Required)

Author: meabayon

Summary:

Pre-condition: User should be registered in the AFSO System
Pre-requisite: RD-16

Steps:

Step 1: User enters an existing data on Code field

Expected Results:

System displays the Error Message "Code: [Data] exist already"

<u>Requirements</u>	None
Keywords:	None

1.5.2 Test Suite : Encoder

Test cases for the User-Unit Detail (Encoder-User)

1.5.2.1 Test Suite : Search (Unit)

Test cases for the Search User-Unit Detail

Test Case AFSO-476: UD-01: Verify when user searches "Code" in the search page		
Author:	meabayon	
Summary:		
Pre-condition: User should be regist Pre-requisite: MC-01; AD-01	Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-01; AD-01	
Steps:		
Step 1: User types the "Code" in the search field then click "Enter"		
Expected Results:		
System filters the data that will be shown		
Requirements	None	
Keywords:	None	

Test Case AFSO-477: UD-02: Verify when user searches "Description" in the search page				
Author:	meabayon	meabayon		
Summary:				
Pre-condition: User should Pre-requisite: MC-01; AD-	be registered in the AFSO System 11			
Steps:				
Step 1: User types the "De	scription" in the search field then click "Enter"			
Expected Results:				
System filters the data tha	will be shown			
Requirements	None			
Keywords:	None	None		

meabayon		
Summary:		
Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-01; AD-01		
Steps:		
Step 1: User types the "Status" in the search field then click "Enter"		
Expected Results:		
System filters the data that will be shown		
None		
None		

Test Case AFSO-478: UD-03: Verify when user searches "Status" in the search page

1.5.2.2 Test Suite : Search (Rank)

Test cases for the Search User-Rank Detail

Test Case AFSO-479: RD-01: Verify when user searches "Code" in the search page		
Author:	meabayon	
Summary:		
Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-01; AD-01		
Steps:		
Step 1: User types the "Code" in the search field then click "Enter"		
Expected Results:		
System filters the data that will be shown		
Requirements	None	
Keywords:	None	

Test Case AFSO-480: RD-02: Verify when user searches "Description" in the search page		
Author:	meabayon	
Summary:		
Pre-condition: User should be reg Pre-requisite: MC-01; AD-01	istered in the AFSO System	
Steps:		
Step 1: User types the "Description	n" in the search field then click "Enter"	
Expected Results:		
System filters the data that will be	shown	
Requirements	None	
Keywords:	None	

Test Case AFSO-481: RD-03: Verify when user searches "Status" in the search page		
Author:	meabayon	
Summary:		
Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-01; AD-01		
Steps:		
Step 1: User types the "Status" in the search field then click "Enter"		
Expected Results:		
System filters the data that will be shown		
Requirements	None	
Keywords:	None	

1.5.3 Test Suite : Pilot

Test cases for the User-Unit Detail (Pilot-User)

1.5.3.1 Test Suite : Search (Rank)

Test cases for the Search User-Rank Detail

Test Case AFSO-485: RD-01: Verify when user searches "Code" in the search page		
Author:	meabayon	
Summary:		
Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-01; AD-01		
Steps:		
Step 1: User types the "Code" in the	e search field then click "Enter"	
Expected Results:		
System filters the data that will be sh	nown	
Requirements	None	
Keywords:	None	

Test Case AFSO-486: RD-02: Verify when user searches "Description" in the search page				
Author:	meal	meabayon		
Summary:				
Pre-condition: User shou Pre-requisite: MC-01; AD		in the AFSO System		
Steps: Step 1: User types the "D	Description" in the	ne search field then click "Enter"		
Expected Results: System filters the data that	at will be shown			
Requirements	Non	ne		
Keywords:	Non	ne		

Test Case AFSO-487: RD-03: Verify when user searches "Status" in the search page		
Author:	meabayon	
Summary:		
Pre-condition: User should be regist Pre-requisite: MC-01; AD-01	ered in the AFSO System	
Steps:		
Step 1: User types the "Status" in the	e search field then click "Enter"	
Expected Results:		
System filters the data that will be shown		
Requirements	None	
Keywords:	None	

1.5.3.2 Test Suite : Search (Unit)

Test cases for the Search User-Unit Detail

Test Case AFSO-482: UD-01: Verify when user searches "Code" in the search page	
Author: meabayon	
Summary:	
Pre-condition: User should be registered in the AFSO System Pre-requisite: MC-01; AD-01	
Steps:	
Step 1: User types the "Code" in the search field then click "Enter"	

Expected Results:	
System filters the data that will be sh	own
Requirements	None
Keywords:	None

Test Case AFSO-483: UD-02: Verify when user searches "Description" in the search page

Author: meabayon

Summary:

Pre-condition: User should be registered in the AFSO System
Pre-requisite: MC-01; AD-01

Steps:

Step 1: User types the "Description" in the search field then click "Enter"

Expected Results:

System filters the data that will be shown

Requirements None

Keywords: None

Test Case AFSO-484: UD-03: Verify when user searches "Status" in the search page			
Author:	meabayon	meabayon	
Summary:			
Pre-condition: User should I Pre-requisite: MC-01; AD-0	pe registered in the AFSO System 1		
Steps: Step 1: User types the "State	us" in the search field then click "Enter"		
Expected Results:			
System filters the data that v	vill be shown		
Requirements	None		
Keywords:	None		

84 of 84