|  |
| --- |
| Group 16 |
| The Test Specification for the Final System |
| Author: Max Limbu, Daniel Thompson, Emil Ramsdal, Rhodri Pearce, Robert Mouncer |

Department of Computer Science Aberystwyth University Aberystwyth Ceredigion SY23 3DB Copyright © Aberystwyth 2016

Config Ref: SE\_16\_TS\_01

Date: 11/11/15

Version: 1.3

Status: Release

|  |  |
| --- | --- |
|  |  |

Contents

[1.0 Introduction 3](#_Toc441756930)

[1.1 Purpose of this Document 3](#_Toc441756931)

[1.2 Scope 3](#_Toc441756932)

[1.3 Objectives 3](#_Toc441756933)

[2.0 Test specification 4](#_Toc441756934)

[Change History 60](#_Toc441756935)

# 1.0 Introduction

## 1.1 Purpose of this Document

This is the test specification for the final system. The purpose of this document is to outline and describe the series of tests that have been designed to thoroughly test all aspects of our User application (Tasker CLI), our web application (TaskerMan), and MySQL database (TaskerSRV).

## 1.2 Scope

This document specifies how each individual test should be performed. It specifies what the input should be, what the output should be and describes the pass criteria that will allow us to determine whether or not each element being tested meets the required specification.

## 1.3 Objectives

The main objective of this document is to ensure that both of the applications are put through thorough tests to ensure that everything works correctly and that it meets the requirement specifications.

# 2.0 Test specification

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Test Ref | Req. being Tested | Test Content | Input | Output | Pass Criteria (Pass if) |
| SE-F-001 | FR1 | Web application Login Page:  Testing if the login function works when the user (admin) provides correct login details, since only people who are registered as admin in the database are allowed to login to view the contents of the web application.  **(Test for TaskerSRV)** | Input the username and password (of a member that is registered in the database/website as admin) in the username and password field that are provided when logging in to the web application e.g. username can be “admin1” and the password can be “password1” and click the login button. | The user (admin) should be able to login to the web application using the correct registered username and password with admin permission and should get directed to the homepage of TaskerMan. | Entering the correct login details should grant the user an entry to the web application homepage and access its features. |
| SE-F-002 | FR1 | Web application Login Page:  Testing if the login function gives error when the user tries to attempt to log in with username and password that is non-admin.  **(Test for TaskerSRV)** | Input the username and password (that is for non admin) e.g. username can be “bob55”(not an admin) and the password can be “software33” and click the login button. | An error should be given to the user when trying to login saying that username and password are invalid. | Entering login detail of non-admin should give an error to the user when they attempt to log in to the web application. |
| SE-F-003 |  | Web application Login Page:  Testing if the login function works when the password field is left blank but the username is correct while trying to attempt logging in the web application  **(Test for TaskerSRV)** | Enter the username e.g. ”mal30” or “name@aber.ac.uk” but leave the password field blank and click the login button. | When trying to attempt logging in to the web application while the password field is blank, it will give an error message to fill in the blank field. | If the user has attempted to login while leaving the password field blank the user should receive an error message. |
| SE-F-004 | FR1 | Web application Login Page:  Testing if the login function gives error to the user when both the username field and password field are left blank while attempting to log in to the web application  **(Test for TaskerSRV)** | Leave the username & password fields blank and click the login button. | When trying to attempt logging in to the web application while the username & password fields are blank, it will give an error message to fill the blank field/s. | If the user has attempted to login while leaving the username & password field blank the user should receive an error message. |
| SE-F-005 | FR1 | Web application Login Page:  Testing if the login function works when the username field is left blank while trying to attempt logging in the web application.  **(Test for TaskerSRV)** | Leave the Username field blank but type in password e.g. “passcode34” and click the login button. | When trying to attempt logging in while the username field is blank, it will give an error message to fill in the blank field. | If the user has attempted to login while leaving the username field blank they should receive an error message. |
| SE-F-006 | FR1 | Web application Login Page:  Test if the login gives error when user uses illegal attributes in username field to log in to the web site. The “@” does not apply since we can use email as username.  **(Test for TaskerSRV)** | Input the username and password and click the login button.  User should have illegal attributes such as “$%tom^&” user name. | When trying to attempt logging in to the web application while the username fields have illegal attributes, an error should be given to the user. | An error message should be given to the user to warn them and also state they need to enter the login details correctly again. |
| SE-F-007 | FR1 | Web application Login Page:  Test if the login gives error when user uses illegal attributes in password field to log in to the web site.  **(Test for TaskerSRV)** | Input the username and password and click the login button.  User should have illegal attributes such as password “}||&&’£”. | When trying to attempt logging in to the web application while the password fields have illegal attributes, an error should be given to the user. | An error message should be given to the user to warn them and also state they need to enter the login details correctly again. |
| SE-F-008 | FR1 | Web application Login Page:  Test if the login gives error when user uses illegal attributes in both username and password field to log in to the web site.  **(Test for TaskerMan)** | Input the username and password and click the login button.  User should have illegal attributes such as “\*||else&&” user name and password “}||&&’£”. | When trying to attempt logging in to the web application while the username & password fields have illegal attributes, an error should be given to the user. | An error message should be given to the user to warn them and also state they need to enter the login details correctly again. |
| SE-F-009 | FR1 | Web application Login Page:  Testing if the personal greeting works when the admin logs in to the web application.  **(Test for TaskerMan)** | If the admin successfully logs in to the web application, when they are in the homepage of TaskerMan (web application), they should be greeted with a message and their registered name. | The admin should be able to see the greeting message within the homepage of the web application.  “Welcome admin!” the admin referring to their name. | The admin should be able to see their greeting message when they login t the web application. |
| SE-F-010 | FR3 | Web application Main Page:  TaskerMan Home  Page  Testing Button (which will link to) Members Page  **(Test for TaskerMan)** | Click on the  “Member Page” button on the TaskerMan homepage after a successful log in. | When clicked on the “Member Page” button it should be able to take the user to the correct place, which is going to be Members  Info Page that will display about each of the registered member in the database. | The user should be able to get to the correct web page (Member page). When the user is directed to the member page it should display lists of all the registered member within the database. |
| SE-F-011 | FR3 | Web application Members Page:  Testing if the member page will show members and member info that are stored in the database.  **(Test for TaskerMan)** | From the homepage of TaskerMan, click on the member page button and then click on a member from the displayed profile list. | User should be directed to the member info page once they click on of the member profile. The information details of the member should be able to display in members info page for the user, which will display their name and their email address that has been registered to the database, but may choose to edit or update their information by using the editing option. | The user  should be directed to the see information details of the member (which is stored within the database) once their profile has been clicked. |
| SE-F-012 | FR3 | Web application Members Page:  Testing addition of the new member to the database (Add button)  **(Test for TaskerMan)** | Click on the Add  Button on the member page. | The user  should be directed to the create member page where they can fill in details of new members in order to add them to the database so that they are registered. | The user  should be directed to the page where they will be able to register new members to the database. |
| SE-F-013 | FR3 | Web application add member Page:  Testing if user receives an error when using numbers/ characters when adding new team member’s name to the database.  **(Test for TaskerMan)** | Test 1:  Enter the full name  With numbers/symbols. E.g. (max234£$) | For test 1 :  An error should be able to tell the user that using characters/numbers are not allowed since it is a name and should on consist of letters. | The user should be notified with an error if they attempt to use illegal argument when adding new team member’s name to the database. |
| SE-F-014 | FR3 | Web application add member Page:  Testing if user receives error when using repeating letters when adding new team member’s name to the database.  **(Test for TaskerMan)** | Repeat a letter numerous times. E.g. repeat “b” 46 times while adding new team member. | An error should be able to tell the user that repeating letters are not allowed since it is not a sensible name. | The user should be notified with an error if they attempt use repeated letters when adding new team member’s name to the database. |
| SE-F-015 | FR3 | Web application add member Page:  Testing if user receives error when exceeding maximum length of name when adding new team member’s name to the database.  **(Test for TaskerMan)** | Type letters that will exceed to 100 words. | The user should receive an error if they reached the maximum length of words (50) that the field can handle. | The user should be notified with an error if they attempt to exceed the length of name when adding new team member’s name to the database. |
| SE-F-016 | FR3 | Web application add member Page:  Testing if user receives error when leaving the field blank for the name input field when adding new team member’s name to the database.  **(Test for TaskerMan)** | Leave the name field blank while adding new team member. | The user should receive an error if the name field is left blank and should give a message for the use to fill in the blank field. | The user should be notified with an error if they attempt to leave the name field blank when adding new team member’s name to the database.. |
| SE-F-017 | FR3 | Web application add member Page:  Testing if the field allows correct input to be used when using legal exception into name field when adding new team member’s name to the database.  **(Test for TaskerMan)** | Enter the name of the member where it should only consist of letters that do not exceed maximum of 50 words. E.g. (Tom Hanks) | The user should be able to input the name of a new member if the criteria matches and no error should be given when the name is typed within the name field and the field should accept the name that has been typed in. | When entering the name that matches with the arguments the user should not face any error message as long as they are using legal exception. |
| SE-F-018 | FR3 | Web application add member Page:  Testing if user recives error when the user use illegal input for the email input field when adding new team member’s email to the database.  **(Test for TaskerMan)** | Enter the email wit symbols that do not match the email criteria e.g.  Bob%@mail.com | An error should tell the user that using illegal inputs are not allowed and should only consists of symbols that need to be used for the email. | The user should be notified with error if they attempt to use illegal input when adding new team member’s email to the database. |
| SE-F-019 | FR3 | Web application add member Page:  Testing if user recives error when using repeating letters/number when adding new team member’s email to the database.  **(Test for TaskerMan)** | Repeat a letter/number numerous times. E.g. repeat “bbbbbbbbbbbb1111111@mail.com” | An error should tell the user that repeating letters are not allowed since it is not a sensible email. | The user should be notified with an error if they attempt use repeated letters when adding new team member’s email to the database. |
| SE-F-020 | FR3 | Web application add member Page:  Testing if user recives error when the user does not use“@” and “.” sign for the email input field when adding new team member’s email to the database.  **(Test for TaskerMan)** | Enter the email without “@” e.g.  “Mymail.mail.com”  Or without ”.” e.g. mymail@mailcom | An error should to warn the user that they don’t have appropriate symbols in order to form a valid email id. | The user should be notified with error if they attempt to use an invalid email when adding new team member’s email to the database. |
| SE-F-021 | FR3 | Web application add member Page:  Testing if user recives error when leaving the field blank for the email input field when adding new team member’s email to the database.  **(Test for TaskerMan)** | Leave the email field blank while adding new team member. | The user should receive an error if the email field is left blank and should give a message for the use to fill in the blank field. | The user should be notified with an error if they attempt to leave the email field blank when adding new team member’s email to the database. |
| SE-F-022 | FR3 | Web application add member Page:  Testing if the field works when legal inputs are applied to the email field when adding new team member’s email to the database.  **(Test for TaskerMan)** | Enter the correct input of email e.g. yourmail@mail.com | The user should be able to input the email of a new member if the criteria for the email matches and no error should be given when the email is typed correctly in the email field. | When entering the email that matches with the legal criteria the user should not face any error message. |
| SE-F-023 | FR3 | Web application add member Page:  Testing if user recives error when illegal attributes are used within the password when adding new team member’s password to the database.  **(Test for TaskerMan)** | Enter the password  with symbols or with space. E.g. “pass 123@£$”  or “pass££$$£$” | An error should be able to tell the user that only alphanumeric passwords are allowed and the password should not consist of space. | The user should be notified with error if they attempt to use illegal attributes for the password when adding new team member’s password to the database. |
| SE-F-024 | FR3 | Web application add member Page:  Testing if user recives error when exceeding maximum length of password when adding anew team member’s password to the database.  **(Test for TaskerMan)** | Repeat a letter/number numerous times. E.g. repeat “bbbb3333” 46 times | An error should tell the user that repeating letters are not allowed since it is not a sensible or sensitive password. | The user should be notified with an error if they attempt to use repeating alphanumeric password e.g. (sssss2222) when adding new team member’s password to the database. |
| SE-F-025 | FR3 | Web application add member Page:  Testing if user recives error when exceeding maximum length of password when adding new team member’s password to the database.  **(Test for TaskerMan)** | Type password that will exceed to 100 words. | The user should receive an error if they reached the maximum length of password (16) that the field can handle. | The user should be notified with an error if they attempt to exceed the length of the password when adding new team member’s password to the database. |
| SE-F-026 | FR3 | Web application add member Page:  Testing if user recives error when leaving the field blank for the password input field when adding new team member’s password to the database.  **(Test for TaskerMan)** | Leave the password field blank while adding new team member. | The user should receive an error if the password field is left blank and should give a message for the use to fill in the blank field. | The user should be notified with an error if they attempt to leave the password field blank when adding new team member’s password to the database. |
| SE-F-027 | FR3 | Web application add member Page:  Testing if the field works when legal inputs are applied to the password field when adding new team member’s password to the database.  **(Test for TaskerMan)** | Enter the password which is alphanumeric and does not exceed above the length of 16.(E.g. “soft16ware”) | The user should be able to input the password for a new member if the legal criteria for the password matches and no error should be given when the password is set correctly in the password field. | When entering the password that matches with the legal criteria the user should not face any error message. |
| SE-F-028 | FR3 | Web application add member Page:  Test on Adding default profile picture or selecting no profile picture  **(Test for TaskerMan)** | Do not choose a  Profile picture | It should set a default profile with no photo of the member. | User can set  the default profile. There will be no error. |
| SE-F-029 | FR3 | Web application add member Page:  Test on adding profile picture to the new member profile.  **(Test for TaskerMan)** | Click on the  Choose file to add a profile picture. | A new window should pop up where user can select their upload picture for their profile picture. | User can select a profile picture and apply the changes to display it within the members’ page. |
| SE-F-030 | FR3 | Web application add member Page:  Testing if it gives error when all of the fields are left blank when adding a new member in create member page.  **(Test for TaskerMan)** | Leave all of the fields blank and press submit in the create member page. | The user should receive and error saying that the field/s is/are blank and need to be filled in. | User should be notified by receiving an error which states that they have to fill in the fields. |
| SE-F-031 | FR1 | Web application add member Page:  Testing if the new members are added to the database when all the field are filled out.  **(Test for TaskerSRV)** | Fill all the field name, email, password appropriately (select profile picture if needed) and click submit. | The user should be able to see the registered member in the member page by clicking the team member button from the navigation panel and the profile of the newly added team member should be displayed within the page. | User should be able to see the newly added team member (that has been registered to the database) within the member page. |
| SE-F-032 | FR3 | Web application add member Page:  Testing if the cancel button works when adding new member i.e. if the member already exists we want to cancel the creation of the existing member.  **(Test for TaskerMan)** | On the create member page click cancel button to cancel the creation of the new member. | By clicking the cancel button the user should be directed to the member page and the creation of the new member should be cancelled. | User should be able to cancel the creation of the member if they do not wish to create it. |
| SE-F-033 | FR3 | Web application member Page:  Testing to remove the  member from the database. (Remove button)  **(Test for TaskerMan)** | Click on the  Remove Button.  To ensure that the user has been removed from the database, go to the member page which will display the users that has been registered within the database. | The user should be  able to delete existing member by clicking the remove button. | The user should be able to see a change within the members’ page when they delete a member. The member should be deleted from database and the changes should be applied by not showing the deleted member from the database |
| SE-F-034 | FR3 | Web application remove member Page:  : Testing if members can be selected and removed.  **(Test for TaskerMan)** | After clicking the  remove button, It should take the user to remove members’ section. Members that exist within the database should be visible in a dropdown list. Choose member from the dropdown list and also the member to reallocate the task to and click submit. | After  selecting a member and clicking submit the user should  be removed from the database and the task should be reallocated to the chosen member that exists in the database. The dropdown list should work and display members that are registered on the database. The profile of deleted member should not be displayed within the member page. | User can be  removed from database and also should not be displayed on member page for the user. |
| SE-F-035 | FR6 | Web application remove member Page:  Members Info Page: Testing if task can be reallocated to different member when one of the member has been removed  the database.  **(Test for TaskerMan)** | Click on the  Remove Button.  Click on a member that needs to be deleted and the member that the task can be reallocated to. Click submit to finish with the changes | The user should be  able to go to view task and see the task update, where the task has been reallocated to the other member when the member is deleted. | The user should be able to see a change within the members’ page when they delete a member. The member should be deleted from database and the changes should be applied by transferring the task to the other member that exists in the database. |
| SE-F-036 | FR3 | Web application add member Page:  Testing that the cancel button works when removing existing member so that we can cancel removing member.  **(Test for TaskerMan)** | On the remove member page click cancel button to cancel process of deleting a member. | By clicking the cancel button the user should be directed to the member page and the process of the deleting existing member should be cancelled. | User should be able to cancel the process of the deleting member if they do not wish to remove the member from the database. |
| SE-F-037 | FR3 | Web application Members Page:  Testing the Navigation button (Team Member)  **(Test for TaskerMan)** | Click on the Team  members navigation button. (The user should be outside the team members’ webpage, since it won’t be able to direct them to the webpage that they are already on). | The button  should highlight when the mouse is hovered and when it is clicked it should  Direct the user to the members’ page (the team member button will hyperlink to the member page). | When the user clicks the team member button from the navigation panel, it should take the user to the correct web page (member page) if they are in different webpage. If they are in the same web page as the hyperlink of the button they won’t be taken anywhere else. |
| SE-F-038 | FR3 | Web application edit member info Page:  Testing the edit button on the Members Info page (links to) Edit Members Info Page.  **(Test for TaskerMan)** | Click on the Edit  Member button/image on the member info page. | The edit  Button/image should  take the user to the Edit Members Info Page. | User should be able to allocate to the correct page when they click the button. |
| SE-F-039 | FR3 | Web application edit member info Page:  Testing if user receives error when using numbers/ characters when editing existing team member’s full name to the database.  **(Test for TaskerMan)** | Enter the full name  with numbers/symbols. E.g. (max234£$) | An error should be able to tell the user that using characters/numbers are not allowed since it is a name and should on consist of letters. | The user should be notified with an error if they attempt to use illegal argument when editing existing team member’s full name to the database. |
| SE-F-040 | FR3 | Web application edit member info Page:  Testing if user recives error when using repeating letters when editing existing team member’s full name to the database.  **(Test for TaskerMan)** | Repeat a letter numerous times. E.g. repeat “b” 46 times when editing existing member’s info. | An error should be able to tell the user that repeating letters are not allowed since it is not a sensible name. | The user should be notified with an error if they attempt use repeated letters when editing existing team member’s full name to the database. |
| SE-F-041 | FR3 | Web application edit member info Page:  Testing if user recives error when exceeding maximum length of full name, when editing existing team member’s full name to the database.  **(Test for TaskerMan)** | Type letters that will exceed to 100 words. | The user should receive an error if they reached the maximum length of words (50) that the field can handle. | The user should be notified with an error if they attempt to exceed the length of name when editing existing team member’s full name to the database. |
| SE-F-042 | FR3 | Web application edit member info Page:  Testing if user recives error when leaving the field blank for the name input field when editing existing team member’s full name to the database.  **(Test for TaskerMan)** | Edit the name field to blank when editing existing member’s info. | The user should receive an error if the name field islet blank and should give a message for the use to fill in the blank field. | The user should be notified with an error if they attempt to leave the name field blank when editing existing team member’s full name to the database. |
| SE-F-043 | FR3 | Web application edit member info Page:  Testing if the field allows correct input to be used when using legal exception into name field when editing existing team member’s full name to the database.  **(Test for TaskerMan)** | Enter the name of the member where it should only consist of letters that do not exceed maximum of 50 words. E.g. (Tom Hanks) | The user should be able to input the name of a new member if the criteria matches and no error should be given when the name is typed within the name field and the field should accept the name that has been typed in. | When entering the name that matches with the arguments the user should not face any error message as long as they are using legal exception. |
| SE-F-044 | FR3 | Web application edit member info Page:  Testing if user recives error when the user use illegal input for the email input field when editing existing team member’s email to the database.  **(Test for TaskerMan)** | Enter the email wit symbols that do not match the email criteria e.g.  Bob%@mail.com | An error should tell the user that using illegal inputs are not allowed and should only consists of symbols that need to be used for the email. | The user should be notified with error if they attempt to use illegal input when editing existing team member’s email to the database. |
| SE-F-045 | FR3 | Testing if user recives Web application edit member info Page:  error when using repeating letters/number when editing existing team member’s email to the database.  **(Test for TaskerMan)** | Repeat a letter/number numerous times. E.g. repeat “bbbbbbbbbbbb1111111@mail.com” | An error should tell the user that repeating letters are not allowed since it is not a sensible email. | The user should be notified with an error if they attempt use repeated letters when editing existing team member’s email to the database. |
| SE-F-046 | FR3 | Web application edit member info Page:  Testing if user recives error when the user does not use“@” and “.” sign for the email input field when editing existing team member’s email to the database.  **(Test for TaskerMan)** | Enter the email without @ e.g.  Mymail.mail.com  Or without ”.” e.g. mymail@mailcom | An error should to warn the user that they don’t have appropriate symbols in order to form a valid email id. | The user should be notified with error if they attempt to use an invalid email when editing existing team member’s email to the database. |
| SE-F-047 | FR3 | Web application edit member info Page:  Testing if user recives error when leaving the field blank for the email input field when editing existing team member’s email to the database.  **(Test for TaskerMan)** | Edit the email field blank while editing existing team member’s info. | The user should receive an error if the email field is left blank and should give a message for the use to fill in the blank field. | The user should be notified with an error if they attempt to leave the email field blank when editing existing team member’s email to the database. |
| SE-F-048 | FR3 | Web application edit member info Page:  Testing if the field works when legal inputs are applied to the email field when editing existing team member’s email to the database.  **(Test for TaskerMan)** | Enter the correct input of email e.g. yourmail@mail.com | The user should be able to input the email of a new member if the criteria for the email matches and no error should be given when the email is typed correctly in the email field. | When entering the email that matches with the legal criteria the user should not face any error message. |
| SE-F-049 | FR3 | Web application edit member info Page:  Testing if user recives error when illegal attributes are used within the password when editing existing team member’s password to the database.  **(Test for TaskerMan)** | Enter the password  with symbols or with space. E.g. “pass 123@£$”  or “pass££$$£$” | An error should be able to tell the user that only alphanumeric passwords are allowed and the password should not consist of space. | The user should be notified with error if they attempt to use illegal attributes for the password when editing existing team member’s password to the database. |
| SE-F-050 | FR3 | Web application edit member info Page:  Testing if user recives error when exceeding maximum length of password when editing existing team member’s password to the database.  **(Test for TaskerMan)** | Repeat a letter/number numerous times. E.g. repeat “bbbb3333” 46 times | An error should tell the user that repeating letter/number/s are not allowed since it is not a sensible or sensitive password. | The user should be notified with an error if they attempt to use repeating alphanumeric password e.g. (sssss2222) when editing existing team member’s password to the database. |
| SE-F-051 | FR3 | Web application edit member info Page:  Testing if user recives error when exceeding maximum length of password when editing existing team member’s password to the database.  **(Test for TaskerMan)** | Type password that will exceed to 100 words. | The user should receive an error if they reached the maximum length of password (16) that the field can handle. | The user should be notified with an error if they attempt to exceed the length of the password when editing existing team member’s password to the database. |
| SE-F-052 | FR3 | Web application edit member info Page:  Testing if user recives error when leaving the field blank for the password input field when editing existing team member’s password to the database.**(Test for TaskerMan)** | Edit the password field to blank while editing existing team member’s info. | The user should receive an error if the password field islet blank and should give a message for the use to fill in the blank field. | The user should be notified with an error if they attempt to leave the password field blank when editing existing team member’s password to the database. |
| SE-F-053 | FR3 | Web application edit member info Page:  Testing if the field works when legal inputs are applied to the password field when editing existing team member’s password to the database.  **(Test for TaskerMan)** | Enter the password which is alphanumeric and does not exceed above the length of 16.(E.g. “soft16ware”) | The user should be able to input the password for a new member if the legal criteria for the password matches and no error should be given when the password is set correctly in the password field. | When entering the password that matches with the legal criteria the user should not face any error message. |
| SE-F-054 | FR3 | Web application edit member info Page:  Testing if the admin privilege is working when the user ticks the admin box while editing existing team members that are already in the database.  **(Test for TaskerMan)** | Testing the admin box on the edit member info page (which can be done by clicking a member in member page and clicking on edit member) in order to enable administrator privilege for the members and click submit. | By allowing administrator privilege admin will be able to have a login access and make changes to the tasks and also the members within the website and the database. | Member who has admin privilege will be able to log in to the TaskerMan web application. Members who don’t will not be able to access the TaskerMan, as it is only accessible to admin. |
| SE-F-055 | FR3 | Web application edit member info Page:  Testing if it gives error when all of the field are left blank when editing the information of the existing member.  **(Test for TaskerMan)** | Edit all of the field to be blank and press submit. | The user should receive and error saying that the field/s is/are blank and need to be filled in. | User should be notified by receiving and error saying that the field/s need to be filled in to edit the existing member’s detail. |
|  | FR3 | Web application edit member info Page:  Testing if the information of the existing member is updated to the database.  **(Test for TaskerMan)** | Fill all the field: name, email, password appropriately (select profile picture or enable admin if needed) and click submit. | The user should be able to see the changes of the member by going to member page and clicking on the profile of existing member that has been added to the database. | User should be able to see the changes that has been made to the member information by going to the members info page. |
| SE-F-056 | FR4 | Web application create task Page:  Testing Navigation button  (Create task) which will link to create task page on the web application.  **(Test for TaskerMan)** | Click on the Create task navigation button. (the user should be outside the create task webpage, since it won’t be able to direct them to the webpage that they are already on). | The button  should highlight when the mouse is hovered and when it is clicked it should  direct the user to the create task page | When the users clicks the create task button from the navigation panel, it should take the user to the correct web page (create task page) if they are in different webpage. If they are in the same web page as the hyperlink of the button they won’t be taken anywhere else. |
| SE-F-057 | FR4 | Web application create task Page:  Testing if user receives error when using illegal characters when creating title name for a new task.  **(Test for TaskerMan)** | Enter the task title with illegal symbols e.g. (te$t!ng) | For test 1 :  An error should be able to tell the user that using characters are not allowed since it is a title and should not consist of illegal characters. | The user should be notified with an error if they attempt to use illegal argument when creating title name for a new task. |
| SE-F-058 | FR4 | Web application create task Page:  Testing if user recives error when using repeating letters when creating title name for a new task.  **(Test for TaskerMan)** | Repeat a letter numerous times. e.g. repeat “b” 46 times while adding new team member. | An error should be able to tell the user that repeating letters are not allowed since it is not a sensible title name. | The user should be notified with an error if they attempt use repeated letters when creating title name for a new task.. |
| SE-F-059 | FR4 | Web application create task Page:  Testing if user recives error when exceeding maximum length of name when creating title name for a new task.  **(Test for TaskerMan)** | Type letters that will exceed to 100 words. | The user should receive an error if the maximum length of title (60) is reached saying that the maximum length of the title has been reached. | The user should be notified with an error if they attempt to exceed the length of title when creating title name for a new task. |
| SE-F-060 | FR4 | Web application create task Page:  Testing if user recives error when leaving the field blank for the name input field when creating title name for a new task.  **(Test for TaskerMan)** | Leave the title name field blank while adding new team member. | The user should receive an error if the task title field is left blank and should give a message for the use to fill in the blank field. | The user should be notified with an error if they attempt to leave the task title field blank when creating title name for a new task. |
| SE-F-061 | FR4 | Web application create task Page:  Testing if the field allows correct input to be used when using legal exception into name field when creating title name for a new task.  **(Test for TaskerMan)** | Enter the task title of the member where it should only consist of letters that do not exceed maximum of 60 words. E.g. (Task Remove Member) | The user should be able to input the new task title if the criteria matches and no error should be given when it is typed within the task title field should accept the title name that has been typed in. | When entering the new task title that matches with the legal exception the user should not face any error message as long as they are using legal exception. |
| SE-F-062 | FR4 | Web application create task Page:  Create task page:  Testing that the new task can be allocated to registered members from the database.  **(Test for TaskerMan)** | Choose a  Member (that are registered in the database) from the dropdown list. | The user  should be able choose the names of the member from that dropdown list and allocate the new task to the chosen member. | The drop  down list should work by providing members that are registered within the database. |
| SE-F-063 | FR4 | Web application create task Page:  Create task page:  Testing that the start date of the task can be applied in correct date format and also that the start date starts before the actual complete date for the new task.  **(Test for TaskerMan)** | Enter the start  date with the appropriate format (dd/mm/yyyy).  e.g. 12/05/2015 | The user  should be able to input the date that the task is going to start with the  appropriate date layout | The field  should be able to take the date. An error should occur if the field does not correspond  to the  appropriate date format |
| SE-F-064 | FR4 | Web application create task Page:  Create task Page:  Testing that the date completion can be applied with correct date format for the new task.  **(Test for TaskerMan)** | Enter the date  completion with appropriate format (dd/mm/yyyy).  e.g. 13/02/2015 | The user  should be able to input the date of the completion  of their task in the appropriate date format. | The date of  completion should work if the format of the date is correct. |
| SE-F-065 | FR4 | Web application create task Page:  Create task Page:  Testing if error is given when the completion date has a date that is before the start date for the new task.  **(Test for TaskerMan)** | Enter the start date that is after the completion date e.g. 26/12/2015 and completion date before the start date e.g. 22/12/2015 | The user  should receive pop up error stating that the start date needs to be earlier than the completion date. | An error should be received by the user if they inputted incorrect date for the start date that starts after the completion date is finished. |
| SE-F-066 | FR4 | Web application create task Page:  Create task Page:  Testing that the start date works if it is set to starts before the completion date for the new task.  **(Test for TaskerMan)** | Enter the start date that is before the completion date e.g. 23/01/2015 and end date after the start date e.g. 26/01/2015 | The user  should be able to input the start date that is before the completion date and there should be no error. | The start date should work with no error. |
| SE-F-067 | FR4 | Web application create task Page:  Testing if it gives error when exceeding maximum length for the comment input field when adding comment to a new task.  **(Test for TaskerMan)** | Type texts that will exceed to 500 words when creating a new task. | The user should receive an error if they reached the maximum length of words (500) that the field can handle. | The user should be notified with an error if they attempt to exceed the text limit for the comment field stating that they have exceeded their text limits. |
| SE-F-069 | FR4 | Web application create task Page:  Testing if it gives error when leaving the field blank for the comment input field when adding comment to a new task.  **(Test for TaskerMan)** | Leave the task comment field blank when creating a new task. | The user should receive an error if the comment field is left blank and should give a message for the use to fill in the blank field. | The user should be notified with an error if they attempt to decide to leave it blank stating that the comments field need to be filled in. |
| SE-F-070 | FR4 | Web application create task Page:  Testing whether if the task can be added if al the fields are left blank.  **(Test for TaskerMan)** | Click on the Add  button the create task page leave all the fields blank and click the add button. | The user  The user should receive an error message stating they need to fill out the field/s to create the new task. | User shouldn’t be able to create task unless they are able to fill out all the fields in create task page. |
| SE-F-071 | FR4 | Web application create task Page:  Testing the addition of the new task to the database (Add button)  **(Test for TaskerMan)** | Click on the Add  Button on the create task page after filling out all the appropriate field task title, allocated member, start date, date of completion and comment. | The user  Should be able to add the task to the database. The task will be shown/displayed in View task page which can be accessed by click view task button within the navigation panel and can view the detail of the task or edit it. | User should be able to see the newly added task that has been created which is displayed in view task page. |
| SE-F-072 | FR4 | Web application create task Page:  Testing if the status of new task is set as allocated to the assigned member.  **(Test for TaskerMan)** | Assign a new task to a member going to create task page and creating a new task. Go to view task. | The status should appear as allocated for the assigned user until the task has been edited to have a different status. | The user should be able to assign automation allocation option to the member if a new task has been assigned to them. |
| SE-F-073 | FR5 | Web application create task Page:  Testing if the cancel button works when creating new task i.e. if the task already exists we want to cancel the creation of the existing task.  **(Test for TaskerMan)** | On the create task page click cancel button to cancel the creation of the new task. | By clicking the cancel button the user should be directed to the home page of the TaskerMan and the creation of the new task should be cancelled. | User should be able to cancel the creation of the task and should take them to the home page of the web application, |
| SE-F-074 | FR5 | Web application edit task Page:  Testing if user receives error when using illegal characters when editing the name of the existing task.  **(Test for TaskerMan)** | Enter the task title with illegal symbols e.g. (te$t!ng) | For test 1 :  An error should be able to tell the user that using characters are not allowed since it is a title and should not consist of illegal characters. | The user should be notified with an error if they attempt to use illegal argument when editing the name of the existing task. |
| SE-F-075 | FR5 | Web application edit task Page:  Testing if user recives error when using repeating letters when editing the name of the existing task.  **(Test for TaskerMan)** | Repeat a letter numerous times. e.g. repeat “b” 46 times when editing the existing task name. | An error should be able to tell the user that repeating letters are not allowed since it is not a sensible task name. | The user should be notified with an error if they attempt use repeated letters when editing the name of the existing task. |
| SE-F-076 | FR5 | Web application edit task Page:  Testing if user recives error when exceeding maximum length of name when editing the name of the existing task.  **(Test for TaskerMan)** | Type letters that will exceed to 100 words. | The user should receive an error if the maximum length of title (60) is reached saying that the maximum length of the title has been reached. | The user should be notified with an error if they attempt to exceed the length of title when editing the name of the existing task. |
| SE-F-077 | FR5 | Web application edit task Page:  Testing if user recives error when leaving the field blank for the name input field when editing the name of the existing task.  **(Test for TaskerMan)** | Edit the existing task title field blank while editing existing task. | The user should receive an error if the task title field islet blank and should give a message for the use to fill in the blank field. | The user should be notified with an error if they attempt to leave the task title field blank when editing the name of the existing task. |
| SE-F-078 | FR5 | Web application edit task Page:  Testing if the field allows correct input to be used when using legal exception into name field when editing the name of the existing task.  **(Test for TaskerMan)** | Enter the task title of the member where it should only consist of letters that do not exceed maximum of 60 words. E.g. (Task Remove Member) | The user should be able to input the new task title if the criteria matches and no error should be given when it is typed within the task title field should accept the title name that has been typed in. | When entering the new task title that matches with the legal exception the user should not face any error message as long as they are using legal exception. |
| SE-F-079 | FR5 | Web application edit task Page:  Create task page:  Testing that the new task can be allocated to registered members from the database.  **(Test for TaskerMan)** | Choose a  Member (that are registered in the database) from the dropdown list. | The user  should be able choose the names of the member from that dropdown list and allocate the existing task to the chosen member. | The drop  down list should work by providing members that are registered within the database. |
| SE-F-080 | FR5 | Web application edit task Page:  Testing that the start date of the task can be applied in correct date format and also that the start date starts before the actual complete date for the existing task.  **(Test for TaskerMan)** | Edit the start  date with the appropriate format (dd/mm/yyyy).  e.g. 12/05/2015 | The user  should be able to input the date that the task is going to start with the  appropriate date layout | The field  should be able to take the date. An error should occur if the field does not correspond  to the  appropriate date format |
| SE-F-081 | FR5 | Web application edit task Page:  Testing that the date completion can be applied with correct date format for the existing task.  **(Test for TaskerMan)** | Edit the date  completion with appropriate format (dd/mm/yyyy).  e.g. 13/02/2015 | The user  should be able to input the date of the completion  of their task in the appropriate date format. | The date of  completion should work if the format of the date is correct. |
| SE-F-082 | FR5 | Web application edit task Page:  Testing if error is given when the completion date has a date that is before the start date for the existing task.  **(Test for TaskerMan)** | Edit the start date of the existing task that is after the completion date e.g. 26/12/2015 and completion date before the start date e.g. 22/12/2015 | The user  should receive pop up error stating that the start date needs to be earlier than the completion date. | An error should be received by the user if they inputted incorrect date for the start date that starts after the completion date is finished. |
| SE-F-083 | FR5 | Web application edit task Page:  Testing that the start date works if it is edited to start before the completion date for the existing task.  **(Test for TaskerMan)** | Edit the start date of the existing task that is before the completion date e.g. 23/01/2015 and end date after the start date e.g. 26/01/2015 | The user  should be able to input the start date that is before the completion date and there should be no error. | The start date should work with no error. |
| SE-F-084 | FR5 | Web application edit task Page:  Testing if it gives error when exceeding maximum length for the comment input field when editing comment to the existing task.  **(Test for TaskerMan)** | Edit comment that will exceed to 500 words when creating an editing existing task. | The user should receive an error if they reached the maximum length of words (500) that the field can handle. | The user should be notified with an error if they attempt to exceed the text limit for the comment field stating that they have exceeded their text limits. |
| SE-F-085 | FR5/FR6 | Web application edit task Page:  Testing if it gives error when leaving the field blank for the comment input field when editing comment to the existing task.  **(Test for TaskerMan)** | Edit the task comment field to be blank when editing existing task. | The user should receive an error if the comment field islet blank and should give a message for the use to fill in the blank field. | The user should be notified with an error if they attempt to decide to leave it blank stating that the comments field need to be filled in. |
| SE-F-086 | FR5/FR6 | Web application edit task Page:  Create Task Page:  Testing if the user can change the status of the task when editing the existing task in the database by using radio button to specify what status the task is at.  **(Test for TaskerMan)** | Choose abandoned  options from the radio  button when editing the existing task. | The user  should be able to abandon the task when they edit the task information. The status of the task should be set as abandoned when the task is viewed in the view task page. | The user  should be able to operate the status of the task with the radio button to give information that the task has been abandoned. |
| SE-F-087 | FR5/FR6 | Web application edit task Page:  Create Task Page:  Testing if the user can change the status of the task when editing the existing task in the database by using radio button to specify what status the task is at.  **(Test for TaskerMan)** | Choose completed  options from the radio  button when editing the existing task. | The user  should be able to set the task as completed when they finish a task/s. The status of the task should be set as completed when the task is viewed in the view task page. | The user  should be able to operate the status of the task with the radio button to give information that the task has been completed. |
| SE-F-088 | FR5 | Web application edit task Page:  Testing if the task can be edited if all the fields are left blank and submitted  **(Test for TaskerMan)** | Click on Edit from view task page.  When editing information of the existing task leave all the fields blank and click the edit button on the edit task page. | The user  The user should receive an error message stating they need to fill out the field/s when editing information of the existing task. | User shouldn’t be able to create task unless they are able to fill out all the fields in create task page. |
| SE-F-089 | FR3 | Web application edit task Page:  Test if the submission of the changes update the database (edit button)  **(Test for TaskerMan)** | Click on Edit from view task page. Fill out all the appropriate : field task title, allocated member, start date, date of completion, comment and status(allocate, abandoned, complete ).  After editing information of the existing task click the edit button on the edit task page. | The user  Should be able to update the task to the database. The task will be shown/displayed in View task page which can be accessed by click view task button within the navigation panel and can view the detail of the task or edit it. | User should be able to see the newly added task that has been created which is displayed in view task page. |
| SE-F-090 | FR7 | Web application View task page:  Testing  Button that will link to the View Task page.  **(Test for TaskerMan)** | Click on the View Task navigation button.(the user should be outside the view task webpage, since it won’t be able to direct them to the webpage that they are already on). | The button  should highlight when the mouse is hovered and when it is clicked it should  direct the user to the view task page | when the user clicks the view task button from the navigation panel, it should take the user to the correct web page (view task page) if they are in different webpage. If they are in the same web page as the hyperlink of the button they won’t be taken anywhere else. It should be able to display the information for all of the tasks when the user is within the view task page. |
| SE-F-091 | FR2 | Web application View task info page:  Testing the view button for the task/s work within the view task page.  **(Test for TaskerSRV)** | Click on the View button to view the information of the task/s. | The user  should be able to view full information of the task when they click the view button, which has been hyperlinked to viewing a task page with information. | The user should be able to view the task and also be able to view full detail of a task but should not be able to edit it. |
| SE-F-092 | FR7 | Web application View task info page:  Testing the return button for the task/s work within the view task page.  **(Test for TaskerMan)** | Click return button within the task information page to return to the view task page | The user should be able to return to the view task page when they click the return button in the task information section where it gives full details of the task. | The user should be able to return to the task page so they can view other task. |
| SE-F-093 | FR7 | Web application edit task page:  Testing the edit button for the task/s work within the view task page.  **(Test for TaskerMan)** | Click on the Edit button to edit the task information. | The user should be directed to the edit task page so that they can edit the existing task/s. | The user should be able to go the edit task page by clicking the edit button so that they can make changes to the existing task. |
| SE-F-094 | FR7 | Web application edit task page:  Testing the status of the task changes in the task display in view task page.  **(Test for TaskerMan)** | Click on the edit task and change the status of the task e.g. if the task is allocated change it to complete or abandoned or change the allocation of the member. | The task should update the information and also the changed task that has been displayed in the view task page should be updated. | The user should be able to see a change in the task information in the view task page. |
| SE-F-095 | FR1/FR7/FR3/FR2 | Web application navigation panel(log out button):  Testing the logout button works from the navigation panel and logs out the admin.  **(Test for TaskerMan)** | Click on the logout button from navigation panel and choose yes. | The admin should be logged out and should be redirected to the login page of the TaskerMan | The user should be able to logout of the web application once they have done their job. |
| SE-F-096 | FR1/FR7/FR3/FR2 | Web application TaskerMan logo:  Testing that the user can navigate to the homepage of TaskerMan when the user is in member page.  **(Test for TaskerMan)** | Click on the TaskerMan logo. | The user should be able to click on the TaskerMan logo which should take them to the main page of the website. | The logo should direct user to the main page. |
| SE-F-097 | FR1/FR7/FR3/FR2 | Web application TaskerMan logo:  Testing that the user can navigate to the homepage of TaskerMan when the user is in edit member page.  **(Test for TaskerMan)** | Click on the TaskerMan logo. | The user should be able to click on the TaskerMan logo which should take them to the main page of the website. | The logo should direct user to the main page. |
| SE-F-098 | FR1/FR7/FR3/FR2 | Web application TaskerMan logo:  Testing that the user can navigate to the homepage of TaskerMan when the user is in creating task page.  **(Test for TaskerMan)** | Click on the TaskerMan logo. | The user should be able to click on the TaskerMan logo which should take them to the main page of the website. | The logo should direct user to the main page. |
| SE-F-099 | FR1/FR7/FR3/FR2 | Web application TaskerMan logo:  Testing that the user can navigate to the homepage of TaskerMan when the user is in edit task page.  **(Test for TaskerMan)** | Click on the TaskerMan logo. | The user should be able to click on the TaskerMan logo which should take them to the main page of the website. | The logo should direct user to the main page. |
| SE-F-100 | FR1/FR7/FR3/FR2 | Web application TaskerMan logo:  Testing that the user can navigate to the homepage of TaskerMan when the user is in view task page.  **(Test for TaskerMan)** | Click on the TaskerMan logo. | The user should be able to click on the TaskerMan logo which should take them to the main page of the website. | The logo should direct user to the main page. |
| SE-F-101 | FR1/FR7/FR3/FR2 | Web application TaskerMan logo:  Testing that the user can navigate to the homepage of TaskerMan when the user is in creating task page.  **(Test for TaskerMan)** | Click on the TaskerMan logo. | The user should be able to click on the TaskerMan logo which should take them to the main page of the website. | The logo should direct user to the main page. |
| SE-F-102 | FR1/FR7/FR3/FR2 | Web application TaskerMan logo:  Testing that the user can navigate to the homepage of TaskerMan when the user is in adding member page.  **(Test for TaskerMan)** | Click on the TaskerMan logo. | The user should be able to click on the TaskerMan logo which should take them to the main page of the website. | The logo should direct user to the main page. |
| SE-F-103 | FR1/FR7/FR3/FR2 | Web application TaskerMan logo:  Testing that the user can navigate to the homepage of TaskerMan when the user is in remove member page.  **(Test for TaskerMan)** | Click on the TaskerMan logo. | The user should be able to click on the TaskerMan logo which should take them to the main page of the website. | The logo should direct user to the main page. |
| SE-F-104 | FR1/FR7/FR3/FR2 | Web application TaskerMan logo:  Testing that the user can navigate to the homepage of TaskerMan when the user is in member info page.  **(Test for TaskerMan)** | Click on the TaskerMan logo. | The user should be able to click on the TaskerMan logo which should take them to the main page of the website. | The logo should direct user to the main page. |
| SE-F-105 | FR1/FR7/FR3/FR2 | Web application TaskerMan logo:  Testing that the user can navigate to the homepage of TaskerMan when the user is in task info page.  **(Test for TaskerMan)** | Click on the TaskerMan logo. | The user should be able to click on the TaskerMan logo which should take them to the main page of the website. | The logo should direct user to the main page. |
| SE-F-106 | FR8 | CLI Application Login:  Destining if it gives error to the user when they open the application, both of the field are left blank and they press login button.  **(Test for TaskerCLI)** | Open the TaskerCLI application and leave both of the  user id and password unfilled, then press the login button. | An error  should be given telling that the  user needs fill in the blank fields in order to login to the application. | An error is  given to the user for blank fields. |
| SE-F-107 | FR8 | CLI Application Login:  Testing if the login function of the application works when the user provides correct login that the database has stored.  **(Test for TaskerCLI)** | Open the TaskerCLI application. Login with correct username and password. E.g. the login can be “user1@aber.ac.uk” and the password can be “proj22120” then press the login button. | The user should be able to login to the CLI application and use it’s features. | Entering the correct login details should grant the user an entry to the CLI application and they would be identified by their username that is registered within the database. |
| SE-F-108 | FR8 | CLI Application Login:  Testing if the login function works when the username field is left blank while trying to attempt logging in the CLI application.  **(Test for TaskerCLI)** | Leave the Username field blank but type in password e.g. “passcode34” and click the login button. | When trying to attempt logging in while the username field is blank, it will give an error message to fill in the blank field. | If the user has attempted to login to the application while leaving the username field blank they should receive an error message. |
| SE-F-109 | FR8 | CLI Application Login:  Test if the login gives error when user uses illegal attributes that is not valid for the username field when log in to the CLI application. The “@” does not apply since we can use email as username.  **(Test for TaskerCLI)** | Click on the TaskerCLI application.  Input the username and password and click the login button.  User should have illegal attributes such as “$%tom^&” user name and enter password “pass22120”. | When trying to attempt logging in to the TaskerCLI application while the username fields have illegal attributes, an error should be given to the user. | An error message should be given to the user to warn them and also state they need to enter the login details correctly again. |
| SE-F-110 | FR8 | CLI Application Login:  Test if the login gives error when user uses illegal attributes in password field to log in to the CLI application.  **(Test for TaskerCLI)** | Click on the TaskerCLI application.  Input the username and password and click the login button.  Username can be normal e.g. “[name@aber.ac.uk](mailto:name@aber.ac.uk)” but  User should have illegal attributes such as password “}||&&’£”. | When trying to attempt logging in to the web application while the password fields have illegal attributes, an error should be given to the user. | An error message should be given to the user to warn them and also state they need to enter the login details correctly again. |
| SE-F-111 | FR8 | CLI Application Login:  Test if the login gives error when user uses illegal attributes in both username and password field to log in to the CLI application.  **(Test for TaskerCLI)** | Click on the TaskerCLI application.  Input the username and password and click the login button.  User should have illegal attributes such as “\*||else&&” user name and password “}||&&’£”. | When trying to attempt logging in to the web application while the username & password fields have illegal attributes, an error should be given to the user. | An error message should be given to the user to warn them and also state they need to enter the login details correctly again. |
| SE-F-112 | FR8 | CLI Application Login:  Test if the user/s(who are in the database) that are login can be identified to make sure it is the correct user that has logged in to the CLI application.  **(Test for TaskerCLI)** | Open the CLI application. Login to the CLI. | The username of the user should be displayed within the CLI application after they have logged in to help them identify that the correct user has logged in to the CLI application. | The username of the user should be displayed after they are logged in to notify them that they have logged in. |
| SE-F-113 | FR8 | CLI Application Login:  Test to see if user can login when they are in offline mode with their login details.  **(Test for TaskerCLI)** | Open CLI application. Login with username and password (only people who are registered in the database can login) and click on offline. | The user should be able to login to the CLI application in offline mode and also be able to make changes to the tasks. | The user should be able to login to the application with their normal username and password. |
| SE-F-114 | FR8a | CLI Application Local storage:  Test the local storage of tasks  **(Test for TaskerCLI)** | Close the  Application. | The program should automatically save the tasks for the user. | The tasks are  saved in the correct folder. |
| SE-F-115 | FR8a FR11 | CLI Application Synchronisation:  Synchronised timing  **(Test for TaskerCLI)** | Wait 5 minutes  without internet. | If the server  is offline or the users don’t have an internet connection, taskerCLI should save the tasks locally for the user. | The task can  be accessed offline. |
| SE-F-116 | FR9 | CLI Application Synchronisation:  Task synchronisation when the user is in offline mode.  **(Test for TaskerCLI)** | When the user is in offline mode i.e. they do not have internet. Click save on edit task. | The tasks should be  saved locally and synchronised with the server as soon as the user is connected to the internet. | The tasks are synchronised |
| SE-F-117 | FR9/FR11 | CLI Application Synchronisation:  Testing (task synchronisation) if the user is using the application online but they face with internet connection problem.  **(Test for TaskerCLI)** | Use the application with the internet and turn off the internet after a while. | The tasks  should be synchronised with the server if the internet is | The tasks are  synchronised |
| SE-F-118 | FR9 | CLI Application Synchronisation:  Testing task synchronisation pre-loads the task that the user has been set to when they login to the application.  **(Test for TaskerCLI)** | Login to the CLI application as a valid user that exists in the database. | Once the user is logged in the CLI interface should display the use task for the user. Task synchronisation should sync all the allocated (on-going) task of the user. | Only the on-going tasks that have been allocated to the user should be shown within the CLI application. |
| SE-F-119 | FR9 | CLI Application Synchronisation:  Testing if the changes to the tasks will be transferred from the local storage as soon as the web application has internet access.  **(Test for TaskerCLI)** | Click on the application and login in with access to the internet. Click on one of the task to view its detail that has been changed offline and was saved to the local storage. | The local storage should help update the task changes once there is an internet access. If the task has been changed user will be able to notice i.e. completed task will not be viewable. | Local storage will be able to update the changes to the task once the application has gained access to the internet. |
| SE-F-120 | FR9 | CLI Application Synchronisation:  Testing the changes that has been made to the web application will also update the same changes in the CLI and also CLI changes made will be updated in the web application.  **(Test for TaskerCLI)** | Change one of the allocated tasks to complete. | The task that has been changed should not be displayed with the CLI stating that the changes have taken effect. | User will be able to notice the changes if the task has been changed/updated. |
| SE-F-121 | FR9 | CLI Application Synchronisation:  Testing whether the user will be able to make changes offline and then update the changes as soon as the application has access to internet.  **(Test for TaskerCLI)** | User makes changes to the task offline. | The local tasks will be saved to the local storage and will be synced to the database as soon as possible. |  |
| SE-F-122 | FR9 | CLI Application Synchronisation:  Testing changes made offline saves the changes in the local storage (local file i.e. plain text file).  **(Test for TaskerCLI)** | After the changes has been made to the task. Close the application. | The changes should have been saved in a local file in Should be able to display tasks information which is going to be synchronised as soon as the application is set to online. |  |
| SE-F-123 | FR9 | CLI Application Synchronisation:  Testing whether the local storage actually saves the changes in the local file that has been made offline.  **(Test for TaskerCLI)** | Click on the local storage file | Should be able to display tasks information, which is going to be synchronised as soon as the application is set to online. |  |
| SE-F-124 | FR10 | CLI application edit features:  Testing the edit function of the CLI application.  **(Test for TaskerCLI)** | When the user is logged in on the CLI application, Click on the Edit  task button the user should be able to edit the task that they have chosen to be completed or leave it as on going where the radio button option is available to choose the status of the task above the edit task information section and to make changes click on the submit button. | The user be able to manage and set the task that they have selected to be completed if the task is finished or on going if the task is still allocated to them and is on going. | The user should be able to manage and make changes to the task so that they can define the current status of the task. |
| SE-F-125 | FR10 | CLI application edit features:  Testing the edit function of the CLI application when the task is still on going.  **(Test for TaskerCLI)** | When the user is logged in on the CLI application, Click on the Edit  task button the user should be Choose /leave the task as on going where the radio button option is available to choose the status of the task above the edit task information section and to make changes click on the submit button. | The task should still be set to on going if the user has an on going task or decide to leave the task as on going. The on going tasks should be displayed to the user within the task detail panel where they can edit again once they have completed the task. | The user should be able to manage and make changes to the task so that they can define the current status of the task as on going. |
| SE-F-126 | FR10 | CLI application edit features:  Testing the edit function of the CLI application when the task is completed.  **(Test for TaskerCLI)** | When the user is logged in on the CLI application, Click on the Edit  task button the user should be Choose the task as completed where the radio button option is available to choose the status of the task above the edit task information section and to make changes click on the submit button. | The task should be set to completed and when the user applies the changes by pressing the submit button the task should not be shown within the task detail panel meaning that the task has been completed and is no longer on going. | The user should be able to manage and make changes to the task so that they can define the current status of the task as completed and the task should not be viewable anymore to the user. |
| SE-F-127 | FR10 | CLI application edit features:  Edit task button  **(Test for TaskerCLI)** | When the user is logged in on the CLI application, Click on the Edit  Task button. | The user should be able click on the Edit task, which will direct them to the edit section within the application. | Edit button  must function properly which is to open edit task section |
| SE-F-128 | FR10 | CLI application edit features:  Testing the Task Details Panel to display the task name to the user.  **(Test for TaskerCLI)**  **(Test for TaskerCLI)** | On the taskerCLI application the r  Click one of the task and then click on the Edit  Task button. | The Task  Details Panel should be able to display the tasks that are only allocated to them. | User should only be able to see the allocated task on the task details panel. |
| SE-F-1129 | FR10 | CLI application  (task display):  Testing the JTable, which will display the details of the tasks that are displayed in the CLI application for the user.  **(Test for TaskerCLI)** | When the user is logged in, On the CLI application click one of the task title which is on the left hand side of the application interface. | The user should be able to see the detail of the task that they have chosen on the right hand side of the CLI application interface. | The details of the task should be viewable to the user and should be shown in a correct format. |
| SE-F-130 | FR9 | Downloading the CLI app:  Testing that the application can be downloaded on the TaskerMan page when the download link is clicked.  **(Test for TaskerCLI and TaskerMan)** | Go to TaskerMan login page and click the ”download TaskerCLI link”. | The link should automatically (or if prompted select yes) download the TaskerCLI for the user. | The user should be able to download the CLI application and access it. |
| SE-F-131 | FR10 | CLI application  (Search panel):  Testing the search panel, which will display the task specific to what the user is searching for.  **(Test for TaskerCLI)** | On the search panel, type in a task that the specific user has been assigned to e.g. “Test Website”. | The user should be able to get all the task named that has “Test Website” in the search result. | The user should be able to search for specific or all task using certain criteria in the search field. |

# Change History

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Version | CCF  No. | Date | Changes Made To Document | Changed By |
| 1.1 | N/A | 2015-11-12 | Format changed to suit design specification. Changed release version. Edited text to be grammatically correct. | Robert Mouncer – rdm10 |
| 1.2 | N/A | 2015-01-28 | Changed the test section in regards to the feedback that has been provided for the first version | Max Limbu – mal30 |
| 1.3 | N/A | 2015-01-28 | Changed to review | Robert Mouncer – rdm10 |