*[The Test Case ID should be unique. In addition, the name of each Test Case should reflect the intent of the test case, ideally expressed as a Boolean condition.]*

**TG-UCT-001 – All Task Options Entered Will Be Shown True and Adequacy by The System:**

Description: The user will be able to decide all the options according to their preferences while creating new task.

Pre-conditions: The conditions below must be provided before start to test:

* System must be operational and users can login to the system.
* User’s internet connection must be stable during the process.
* All predefined fields must be provided to the users.
* User needs to start the creating new task process.

Post-conditions: After the test case ends these conditions must be true:

* + The task created successfully by the system.
  + System will be able to show task.
  + User will be able to enter into task that created by the user.
  + The system will be able to saved all the data required\* to enter by the user with successfully.
  + User can save the options without entering optional choices.

Data required: Task Type, Priority Level, Recurrence, Task Name, Start Date, End Date, Detailed Info, Place, Attachment, Reminder

**TG-UCT-002 – When Must Task Fields Not Entered by The User, System Will Be Able to Create Exception:**

Description: The system will be able to create exception if the user doesn’t fill all the necessary options to finish creating task.

Pre-conditions: The conditions below must be provided before start to test:

* User’s internet connection must be stable during the process.
* All predefined options should be provided to the users.
* User must be started the creating new task process.
* User needs to not fill all the necessary options

Post-conditions: After the test case ends these conditions must be true:

* System should be able to create exception message when user presses the finish button.
* The System should not advance the process before user fills non-optional options.
* System should repeat the message until user fill all the necessary options.

Data required: Task Type, Priority Level, Recurrence, Task Name, Start Date, End Date, Detailed Info, Place, Attachment, Reminder

**TG-UCT-003 – When Character Limits Exceed by The User System Will Be Able to Create Exception**

Description: The system will be able to ensure that the user can’t exceed task name (64 char.) and Detailed Info (128 char.) areas limits.

Pre-conditions: The conditions below must be provided before start to test:

* User’s internet connection must be stable during the process.
* All predefined fields must be provided to the users.
* User should be started the creating new task process.
* User exceed the character limits of task name and detailed info options.

Post-conditions: After the test case ends these conditions must be true:

* System should be able to create exception message when user presses the finish button.
* System should repeat the message until user enter the information between character limits.

Data required: Task Name, Detailed Info

**TG-UCT-004 – All User Profile Options Entered Will Be Shown True and Adequacy by The System:**

Description: The user will be able to decide all the user information according to themselves.

Pre-conditions: The conditions below must be provided before start to test:

* System must be operational and users can login to the system.
* User’s internet connection must be stable during the process.
* All predefined fields must be provided to the users.
* User must press to the update user profile button.

Post-conditions: After the test case ends these conditions must be true:

* + The user profile updated successfully by the system.
  + System will be able to show new profile information.
  + User will be able to enter into task that created by the user.
  + The system will be able to save all the data required\* to enter by the user with successfully.

Data required: Username, Firs Name, Last Name, Country, City, Interests, Birth Date, Biography, Profile Picture.

**TG-UCT-005 – All Updated Task Options Will Be Shown True and Adequacy by The System:**

Description: The user will be able to update all the options according to their preferences.

Pre-conditions: The conditions below must be provided before start to test:

* System must be operational and users can login to the system.
* User’s internet connection must be stable during the process.
* All predefined fields must be provided to the users with prefilled information by the user.
* User needs to start the updating task process.

Post-conditions: After the test case ends these conditions must be true:

* + The task updated successfully by the system.
  + System will be able to show updated task information.
  + User will be able to enter into task that updated by the user.
  + The system will be able to save all the data required\* to enter by the user with successfully.
  + User can save the options without changing all the fields.

Data required: Task Type, Priority Level, Recurrence, Task Name, Start Date, End Date, Detailed Info, Place, Attachment, Reminder

**TG-UCT-006 – Created Task Will Be Deleted by The User:**

Description: The user will be able to delete the task.

Pre-conditions: The conditions below must be provided before start to test:

* System must be operational and users can login to the system.
* User’s internet connection must be stable during the process.
* System will be able to show task.

Post-conditions: After the test case ends these conditions must be true:

* + The task deleted successfully by the system.

Data required: Task