# **Test scenarios for statistic (Accomplish graph)**

# **User Story:-**

Given user is log in into the application. Then in hamburger menu statistic icon should be displayed.

**GIVEN** user is log in in to the application.

**THEN** in hamburger menu statistic icon should be displayed.

# **User Story:-**

Given user is log in. When user clicks on statistic icon then application should navigates user is on statistic screen.

**GIVEN** user is log in.

**WHEN** user clicks on statistic icon. **THEN** application should navigates user is on statistic screen.

# **User Story:-**

Given user is on statistic screen. Then user should able to see three types of graph as App Usage, Accomplish and Activity.

**GIVEN** user is on statistic screen.

**THEN** user should able to see three types of graph as App Usage, Accomplish and Activity.

# **User Story:-**

Given user is on statistic screen. When no data is available for any graph then application should display empty screen for all the graphs.

**GIVEN** user is on statistic screen.

**WHEN** no data is available for any graph. **THEN** application should display empty screen for graphs.

# **User Story:-**

Given user is on statistic screen. Then application should display by default graph for favorite platform or free platform.

**GIVEN** user is on statistic screen.

**THEN** application should display by default graph for favorite platform or free platform.

# **User Story:-**

Given user is on Accomplishment graph. Then application should display fields as **platform selection filter, week selection drop down, “From and To Date” date** **picker, pie graph and Weekly report section**.

**GIVEN** is on Accomplishment graph.

**THEN** application should display fields as **platform selection filter, week selection drop down, “From and To Date” date** **picker, pie graph and weekly report section**.

# **User Story:-**

Given user is on Accomplishment graph. When user clicks on platform selection filter then all available/subscribed platform list should be display.

**GIVEN** is on Accomplishment graph.

**WHEN** user clicks on platform selection filter. **THEN** all available/subscribed platform list should be display.

# **User Story:-**

Given user is on Accomplishment graph. When user selects any platform then application should display pie chart for the selected platform.

**GIVEN** user is on Accomplishment graph.

**WHEN** user selects any platform. **THEN** application should display pie chart for the selected platform.

# **User Story:-**

Given user is on Accomplishment graph. When user clicks on Week selection drop down then application should display option as **last Week, This week**, options.

**GIVEN** user is on Accomplishment graph.

**WHEN** user clicks on Week selection drop down. **THEN** application should display option as **last Week, This week**, options.

# **. User Story:-**

Given user is Accomplishment graph. When user selects option from week selection drop down then application should display pie chart and weekly report for selected field.

**GIVEN** user is Accomplishment graph.

**WHEN** user selects option from week selection drop down. **THEN** application should display pie chart and weekly report for selected field.

# **User Story:-**

Given user is on Accomplishment graph. When user selects date in “**From”** and “**To Date**” field then application should display pie chart and Weekly report according to selected date range.

**GIVEN** user is on app usage graph.

**WHEN** user selects date in “**From”** and “**To Date**” field. **THEN** application should display pie chart and Weekly report according to selected date range.

# **User Story:-**

Given user is on Accomplishment graph. When user selects **“From Date”** greater than “**To Date**” then application should display validation message as “**From Date**” should be less than “**To Date**”.

**GIVEN** user is on Accomplishment graph.

**WHEN** user selects **“From Date”** greater than “**To Date**”. **THEN** application should display validation message as “**From Date** “should be less than “**To Date**”.

# **User Story:-**

Given user is on Accomplishment graph. When user selects datein only one field then application should display message for empty field like “**From/To Date** **is required”**.

**GIVEN** user is Accomplishment graph.

**WHEN** user selects datein only one field. **THEN** application should display message for empty field like “**From/To Date** **is required**”.

# **User Story:-**

Given user is on Accomplishment graph. When user not selected any custom date from date field or any value from drop down then by default application should display graph data for last week.

**GIVEN** user is on Accomplishment graph.

**WHEN** user not selected any custom date from date field or any value from drop down. **THEN** by default application should display graph data for last week.

# **User Story:-**

Given user is on Accomplishment graph. Then in Weekly report section application should display date and Read & Unread count for respective date.

**GIVEN** user is on app usage graph.

**THEN** in Weekly report section application should display date and Read & Unread count for respective date.

# **User Story:-**

Given user is on Accomplishment graph. Then in Weekly report section data should be display according to latest date.

**GIVEN** user is on app usage graph.

**THEN** in Weekly report section data should be display according to latest date.

# **User Story:-**

Given user is on Accomplishment graph. Then on pie graph read and unread percentage should be display.

**GIVEN** user is on app usage graph.

**THEN** on pie graph read and unread percentage should be display.

# **User Story:-**

Given user is Accomplishment graph. When user switch to another platform by selecting platform from platform selection drop down then application should display pie chart and Weekly report for the selected platform.

**GIVEN** user is on app usage graph.

**WHEN** user switch to another platform by selecting platform from platform selection drop down. **THEN** application should display pie chart and Weekly report for the selected platform.

# **User Story:-**

Given user is on Accomplishment graph. When user switch to another platform then selected Week or selected From Date and To Date should get reset and by default pie chart should be display for last week for newly selected platform.

**GIVEN** user is on Accomplishment graph.

**WHEN** user switch to another platform by selecting platform from platform selection drop down. **THEN** selected Week or selected From Date and To Date should get reset and by default pie chart should be display for last week for newly selected platform.

# **User Story:-**

Given user is on Accomplishment graph. When user uses application in offline mode then after coming online offline read/unread count should be reflect on pie chart.

**GIVEN** user is on app usage graph.

**WHEN** user uses application in offline mode. **THEN** after coming online offline read/unread count should be reflect on pie chart.