\begin{center}t

\begin{tabular}{L{4cm} R{7cm}} \toprule

\multicolumn{2}{c}{\textbf{**SF-1**}} \\ \hline

Name & **Find place on map** \\ \hline

Priority & **H** \\ \hline

Goal & **To browse the map to find a given place** \\ \hline

Actors & **Primary User** \\ \hline

Preconditions & \begin{enumerate} \item **The home screen is displayes** \item **The internal system and external systems are running** \item **The device has a internet connection** \end{enumerate} \\ \hline

Stimulus-Response & \begin{enumerate} \item **The home screen is displayes** \item **The internal system and external systems are running** \item **The device has a internet connection** \end{enumerate} \\ \hline

Alternate Flow & \begin{itemize} \item[**2a**] **The place does not exist and is not shown on the map** \end{itemize} \\ \hline

Functional Requirement & **A user should be able to access and browse a map, with places as pinpoints at their respective geographical location. The pinpoints should contain the picture and information found on Flickr** \\ \hline

Related Use Cases & **1,3** \\ \hline

Dependencies & **none** \\ \bottomrule

\end{tabular}

\end{center}

\begin{center}

\begin{tabular}{L{4cm} R{7cm}} \toprule

\multicolumn{2}{c}{\textbf{**SF-2**}} \\ \hline

Name & **Open menu** \\ \hline

Priority & **H** \\ \hline

Goal & **Open the drawer menu**  \\ \hline

Actors & **Primary User** \\ \hline

Preconditions & \begin{enumerate} \item **2,3** \item[**4**] **A screen with the menu button** \end{enumerate} \\ \hline

Stimulus-Response & \begin{enumerate} \item **The user clicks the menu button** \item **The menu opens** \end{enumerate} \\ \hline

Alternate Flow & \begin{itemize} \item[**1a**] **The user clicks the menu button, and the menu is already open** \item[**2a**] **The menu closes** \end{itemize} \\ \hline

Functional Requirement & **A button with the possibility to open the menu should always be presented to the user, so that the user easily can navigate the application.** \\ \hline

Related Use Cases & **1,2** \\ \hline

Dependencies & **none** \\ \bottomrule

\end{tabular}

\end{center}

\begin{center}t

\begin{tabular}{L{4cm} R{7cm}} \toprule

\multicolumn{2}{c}{\textbf{**SF-3**}} \\ \hline

Name & **Search for a location** \\ \hline

Priority & **M** \\ \hline

Goal & **Go to a location on the map** \\ \hline

Actors & **Primary User** \\ \hline

Preconditions & \begin{enumerate} \item **1,2,3** \end{enumerate} \\ \hline

Stimulus-Response & \begin{enumerate} \item **The user searches for a location with the search bar in the map view.** \item **The map navigates to the location** \end{enumerate} \\ \hline

Alternate Flow & \begin{itemize} \item[**2a**] **Location is not found and is not navigated to.** \end{itemize} \\ \hline

Functional Requirement & **A search bar related to the map should be presented to the user, so the user can search for locations (independent of places) to see if there are any stories at that place.** \\ \hline

Related Use Cases & **1** \\ \hline

Dependencies & **none** \\ \bottomrule

\end{tabular}

\end{center}

\begin{center}t

\begin{tabular}{L{4cm} R{7cm}} \toprule

\multicolumn{2}{c}{\textbf{**SF-4**}} \\ \hline

Name & **Refresh map** \\ \hline

Priority & **H** \\ \hline

Goal & **Update the map with content.** \\ \hline

Actors & **Primary User** \\ \hline

Preconditions & \begin{enumerate} \item **1,2,3** \end{enumerate} \\ \hline

Stimulus-Response & \begin{enumerate} \item **The user clicks the update button.** \item **The map refreshes and show new places** \end{enumerate} \\ \hline

Alternate Flow & \begin{itemize} \item[**2a**] **No new places are found, so no places are added to the map.** \end{itemize} \\ \hline

Functional Requirement & **The user should be presented with a button that makes requests for new places with content when pushed. This function should also be done automatically so that new content is sent to the user within 5 minutes after it’s added.** \\ \hline

Related Use Cases & **1** \\ \hline

Dependencies & **none** \\ \bottomrule

\end{tabular}

\end{center}

\begin{center}t

\begin{tabular}{L{4cm} R{7cm}} \toprule

\multicolumn{2}{c}{\textbf{**SF-5**}} \\ \hline

Name & **Go to location** \\ \hline

Priority & **H** \\ \hline

Goal & **Go to users location.** \\ \hline

Actors & **Primary User** \\ \hline

Preconditions & \begin{enumerate} \item **1,2,3** \end{enumerate} \\ \hline

Stimulus-Response & \begin{enumerate} \item **The user clicks the gps button.** \item **The map zooms to the users location.** \end{enumerate} \\ \hline

Alternate Flow & \begin{itemize} \item[**2a**] **GPS not available so it can’t go to the users location.** \end{itemize} \\ \hline

Functional Requirement & **Since the user has the possibility to navigate the map freely, it should also be possible to quickly navigate to places relevant (in context of location) to him/her.** \\ \hline

Related Use Cases & **1** \\ \hline

Dependencies & **none** \\ \bottomrule

\end{tabular}

\end{center}

\begin{center}t

\begin{tabular}{L{4cm} R{7cm}} \toprule

\multicolumn{2}{c}{\textbf{**SF-6**}} \\ \hline

Name & **Open views** \\ \hline

Priority & **H** \\ \hline

Goal & **Open views and see the content related to that specific view** \\ \hline

Actors & **Primary User** \\ \hline

Preconditions & \begin{enumerate} \item **1,2,3** \end{enumerate} \\ \hline

Stimulus-Response & \begin{enumerate} \item **The user clicks on a view** \item **The user changes views at will** \item **Content**  \end{enumerate} \\ \hline

Alternate Flow & \begin{itemize} \item[**1a**] **If the user clicks a button for the already chosen view, nothing should happen.** \end{itemize} \\ \hline

Functional Requirement & **For navigation in the place view, the user should be presented with different buttons (or tabs) so that the user easily can navigate between content and still have an overview of what types of content the application provides.** \\ \hline

Related Use Cases & **3** \\ \hline

Dependencies & **none** \\ \bottomrule

\end{tabular}

\end{center}

\begin{center}t

\begin{tabular}{L{4cm} R{7cm}} \toprule

\multicolumn{2}{c}{\textbf{**SF-7**}} \\ \hline

Name & **Load content** \\ \hline

Priority & **H** \\ \hline

Goal & **Content is loaded from the external systems** \\ \hline

Actors & **Internal System** \\ \hline

Preconditions & \begin{enumerate} \item **1,2,3** \end{enumerate} \\ \hline

Stimulus-Response & \begin{enumerate} \item **Access the server as done in the previous version of the system** \item **Provide input to the server “placeId=”** \item **Content is loaded and a JSON-object is replied by the server** \end{enumerate} \\ \hline

Alternate Flow & \begin{itemize} \item[**1a**] **If the user clicks a button for the already chosen view, nothing should happen.** \end{itemize} \\ \hline

Functional Requirement & **The API for DF has to be changed, without changing the behaviour of the response from the server. In additon to this the server will respond with a new container for the audio content. Other content should be handled as normal** \\ \hline

Related Use Cases & **Null** \\ \hline

Dependencies & **none** \\ \bottomrule

\end{tabular}

\end{center}

\begin{center}t

\begin{tabular}{L{4cm} R{7cm}} \toprule

\multicolumn{2}{c}{\textbf{**SF-8**}} \\ \hline

Name & **Collection** \\ \hline

Priority & **H** \\ \hline

Goal & **Get all places related to a theme.** \\ \hline

Actors & **Primary User** \\ \hline

Preconditions & \begin{enumerate} \item **1,2,3** \end{enumerate} \\ \hline

Stimulus-Response & \begin{enumerate} \item **Access the menu bar.** \item **Click on the Collections-button** \item **Choose a collection** \item **Collections view is opened** \item **Change to map view** \item **Places related to the collections is shown on map** \end{enumerate} \\ \hline

Alternate Flow & \begin{itemize} \item[**3a**] **No Collections are available** \end{itemize} \\ \hline

Functional Requirement & **A container called Collections are to be implemented. Collections** \\ \hline

Related Use Cases & **3** \\ \hline

Dependencies & **none** \\ \bottomrule

\end{tabular}

\end{center}

\begin{center}t

\begin{tabular}{L{4cm} R{7cm}} \toprule

\multicolumn{2}{c}{\textbf{**SF-9**}} \\ \hline

Name & **Upload content** \\ \hline

Priority & **M** \\ \hline

Goal & **Upload content** \\ \hline

Actors & **Primary User** \\ \hline

Preconditions & \begin{enumerate} \item **1,2,3** \item[**5**] **The user has an account at the content provider he or she is trying to upload to.** \end{enumerate} \\ \hline

Stimulus-Response & \begin{enumerate} \item **Access the tabs for different views** \item **Click the add-button in the views.** \item[**6**] **Places related to the collections is shown on map** \end{enumerate} \\ \hline

Alternate Flow & \begin{itemize} \item[**3a**] **No Collections are available** \end{itemize} \\ \hline

Functional Requirement & **The user should have the possibility to add content so that** \\ \hline

Related Use Cases & **Null** \\ \hline

Dependencies & **none** \\ \bottomrule

\end{tabular}

\end{center}