|  |  |
| --- | --- |
| Name | Login |
| Actor | User (Individual User, Third Party) |
| Entry Conditions | The user or third party is previously successfully signed up. |
| Events flow | 1. The user opens the application on his/device or on opens web application 2. User enters his credentials in the “Email” and “Password” fields of the login page of “TrackMe” 3. The user clicks on the “Log in” button 4. The user is successfully logged in his/her “TrackMe” and the system automatically redirects him/her to the dashboard view |
| Exit conditions | The user is successfully redirected to the calendar view |
| Exceptions | 1. The user enters invalid Username 2. The user enters invalid Password 3. All the exceptions are handled by notifying the user and taking him/her back to the login activity |

|  |  |
| --- | --- |
| Name | Select Services to be used |
| Actor | Third Party |
| Entry Conditions | Third Party user is successfully logged in. |
| Events flow | 1. Third Party user opens the profile menu 2. Third Party user chooses the additional services to the Data4Help (AutomatedSOS or TrackMe) 3. Third Party user saves his/her profile |
| Exit conditions | Services which is going to be used is saved |
| Exceptions | - |

|  |  |
| --- | --- |
| Name | Track runners on my run |
| Actor | Third Party |
| Entry Conditions | 1. Third Party user is successfully logged in. 2. Third Party user is activated Track4Run service |
| Events flow | 1. Third Party user opens the Run menu 2. Third Party user enters the code of run 3. Position of runners showed on the map. |
| Exit conditions | User press exit button |
| Exceptions | 1. The user enters invalid code and user is warned about it 2. Time of the run is the past or in the future user is warned that s/he can’t track the run |

|  |  |
| --- | --- |
| Name | Define Path |
| Actor | Third Party |
| Entry Conditions | 1. Third Party user is successfully logged in. 2. Third Party user is activated Track4Run service |
| Events flow | 1. Third Party user opens the Run menu 2. Third Party user chooses “Create Run” option 3. A Map is shown 4. Third party selects start location and end location of run 5. Third party selects time of run 6. Third party saves the run |
| Exit conditions | Run is saved or user cancelled operation |
| Exceptions | 1. User had already entered the same run, so system warns user about the same run |

|  |  |
| --- | --- |
| Name | Receive SOS Notification |
| Actor | Third Party |
| Entry Conditions | 1. Third Party user is activated AutomatedSOS service |
| Events flow | 1. When a value of individual Automated SOS user’s health data system sends notification to the closest third party which uses Automated SOS |
| Exit conditions | Notification is received successfully |
| Exceptions | - |

|  |  |
| --- | --- |
| Name | Anonymized Data Request |
| Actor | Third Party |
| Entry Conditions | 1. Third Party user is successfully logged in. |
| Events flow | 1. User opens the Request menu 2. User selects Request Data 3. User selects anonym data 4. User chooses which data s/he request 5. User defines filters 6. User submits request |
| Exit conditions | Request is successfully sent |
| Exceptions | 1. User enters invalid data for filtering, so s/he is warned about invalid data entry |

|  |  |
| --- | --- |
| Name | Individual Data Request |
| Actor | Third Party |
| Entry Conditions | 1. Third Party user is successfully logged in. |
| Events flow | 1. User opens the Request menu 2. User selects Request Data 3. User selects Individual Data Request 4. User enters SSN of individual 5. User chooses which data s/he request 6. User defines filters 7. User submits request |
| Exit conditions | Request is successfully sent |
| Exceptions | 1. User enters invalid data for filtering, so s/he is warned about invalid data entry |

|  |  |
| --- | --- |
| Name | Access Data |
| Actor | Third Party |
| Entry Conditions | 1. Third Party user is successfully logged in. 2. Third Party’s request is confirmed by individual user or TrackMe |
| Events flow | 1. User can see the approval of its requests from notification button 2. User opens the Request menu 3. User selects Request List 4. User can see status of his/her request’s response as approved 5. User click Data button to see requested data |
| Exit conditions | User access the data successfully |
| Exceptions | - |

|  |  |
| --- | --- |
| Name | Receive Rejection Response |
| Actor | Third Party |
| Entry Conditions | 1. Third Party user is successfully logged in. 2. Third Party’s request is rejected by individual user or TrackMe |
| Events flow | 1. User can see the rejection of its requests from notification button 2. User opens the Request menu 3. User selects Request List 4. User can see status of his/her request’s response as rejected |
| Exit conditions | User is notified about rejection successfully |
| Exceptions | - |