Use Case Descriptions

Log in

Actor Action	System Response
1. The Actor enters their Username and	2. Checks user is in database
password	3. Display Home screen

View amount of people on train

Actor Action	System Response
1. The Actor Clicks View amount of	2. Display amount of passengers registered
passengers	to the journey.

View personal timetable

Actor Action	System Response
 The Actor Clicks View timetable 	Gets day current day and time
	3. Display timetable for the rest of the day

Notify Changes to the track

Actor Action	System Response
1. The actor clicks Notify Changes to track	2. Displays changes to the track the Actor
	can chose from
3. The Actor selects change	4. Adds note to track
	Notifies Controllers of change
	6. Presents a confirmation message that
	note has been added.

Notify Delay type

Actor Action	System Response
The Actor clicks Notify Delay	Displays delay types the Actor can chose from
3. The Actor selects type	4. Adds note to journey
	5. Notifies Controllers of delay type
	6. Presents a confirmation message that note has been added.

Receive Notification of Route Changes

Actor Action	System Response
2. Select route change notification	 Display notification in feed

4. Select confirm Route Change	Display associated details
	5. Remove notification from notification
	feed.

Receive Notification of Track condition

Actor Action	System Response
2. Select track condition notification	 Display notification in feed
4. Select confirm Track condition	3. Display associated details
	5. Remove notification from notification
	feed.

Receive Notification of Delays

Actor Action	System Response
2. Select Delay notification	Display notification in feed
4. Select confirm Delay	3. Display associated details
	5. Remove notification from notification
	feed.