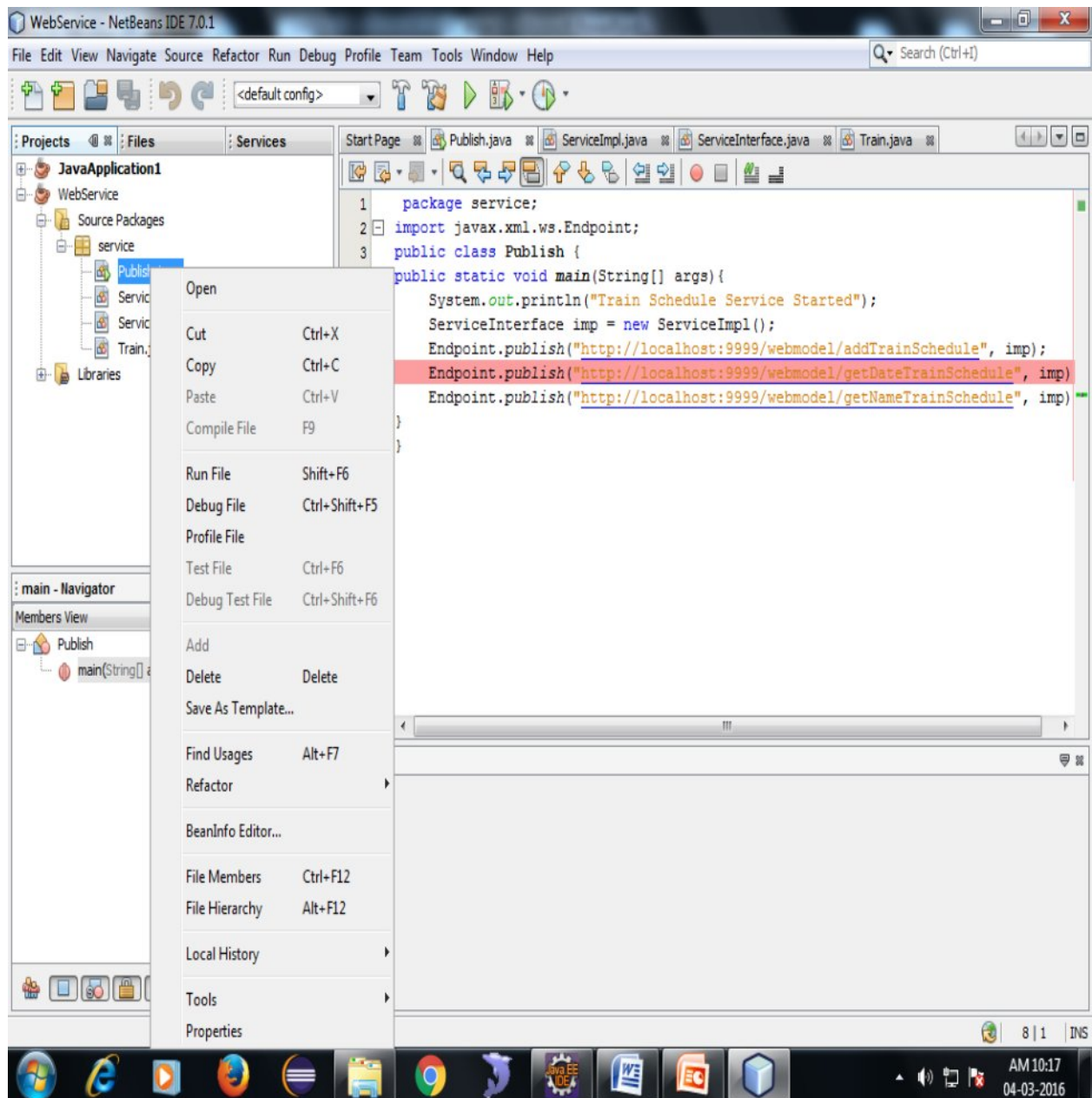


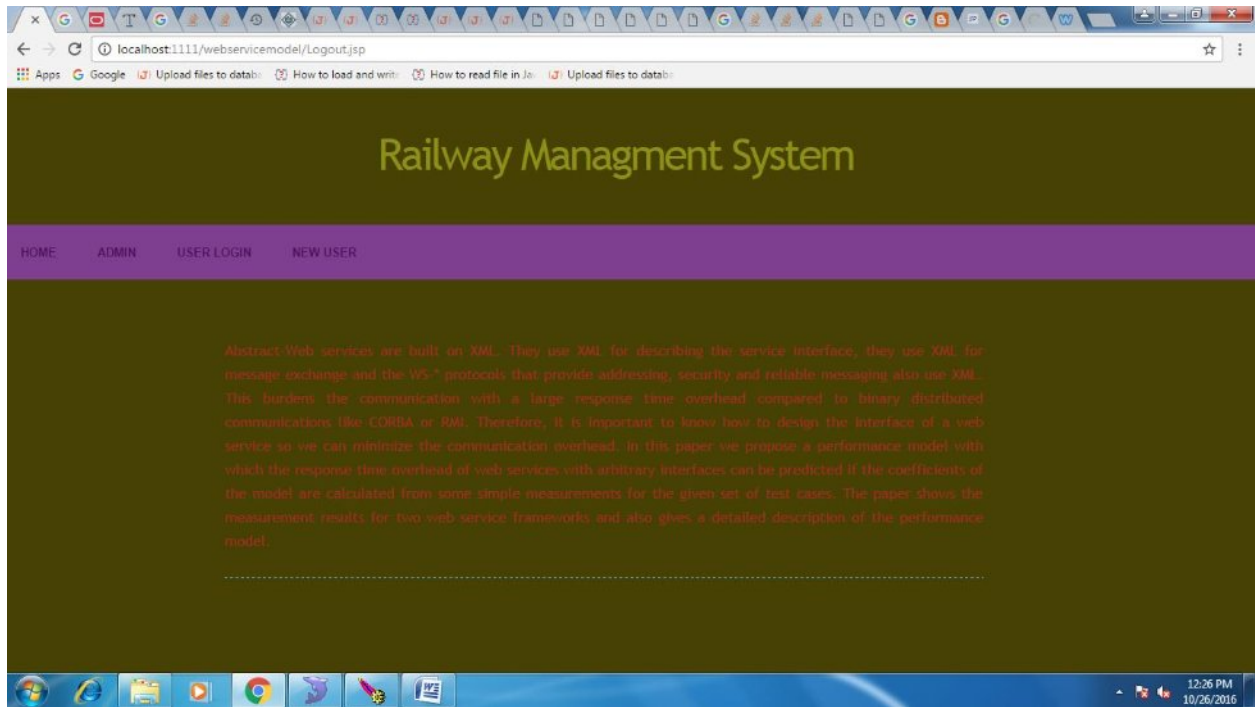
Screens

Netbeans project

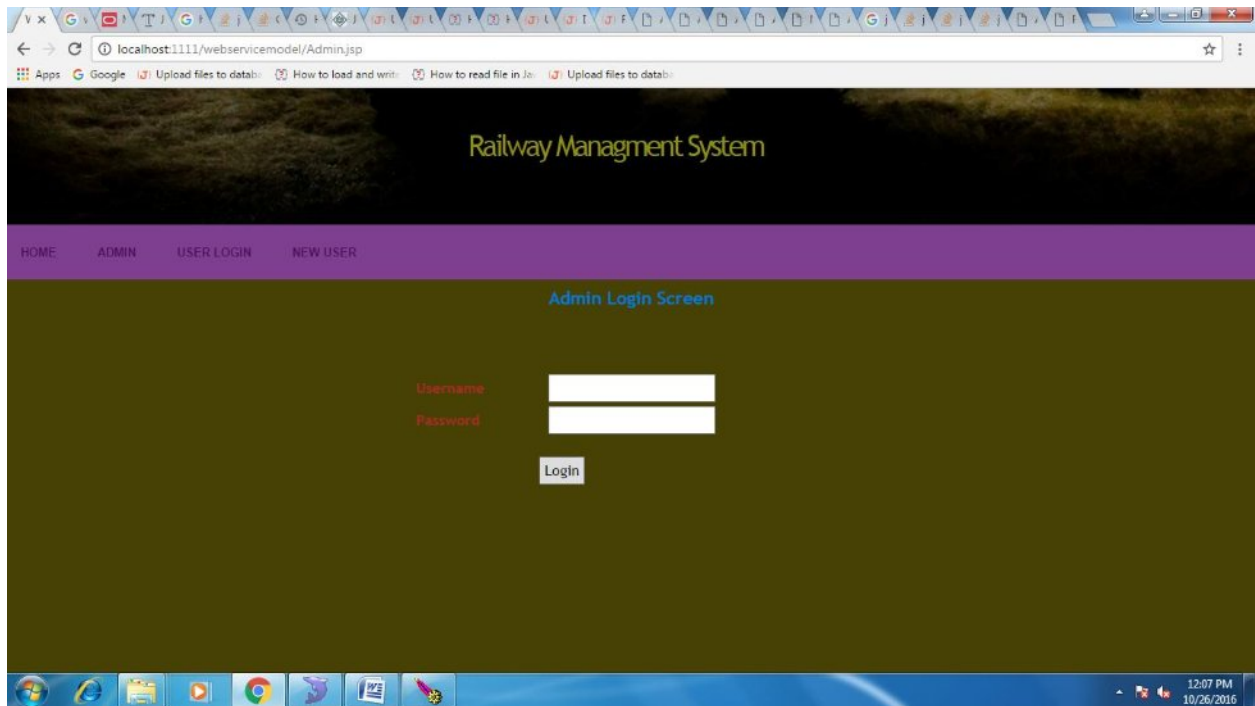


This will start the web service and we can invoke this service from web application.

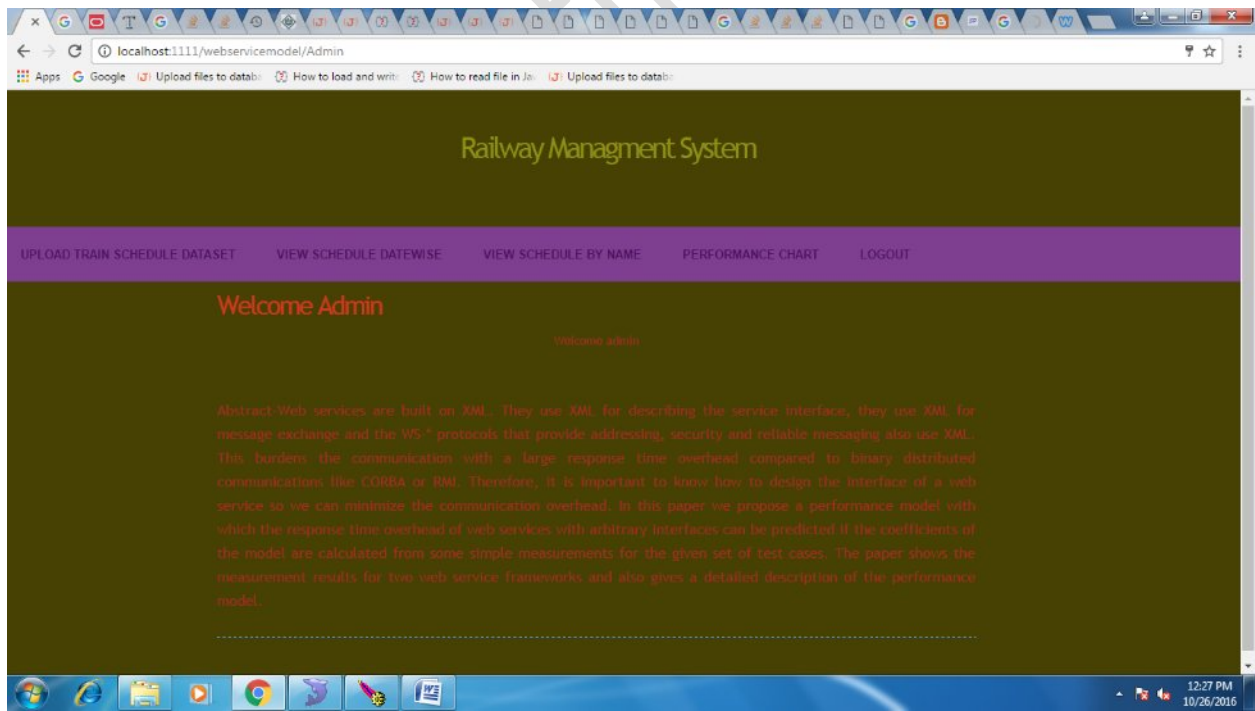
Web application:



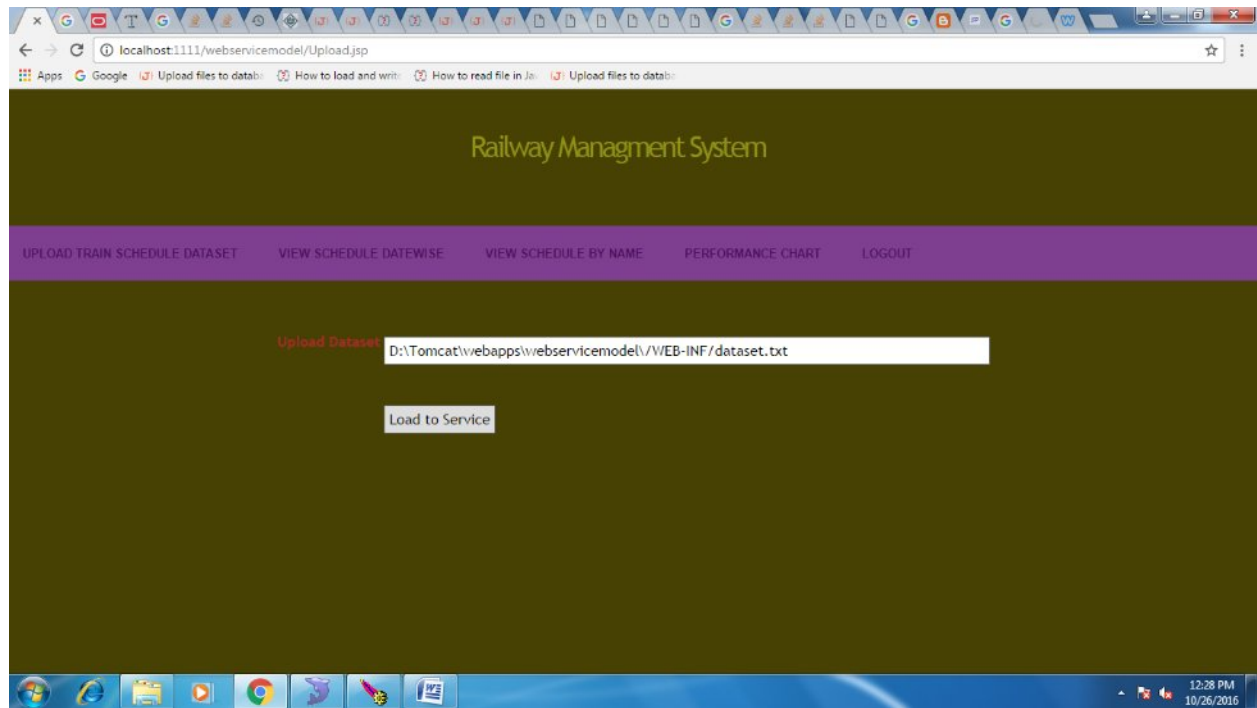
Admin module:



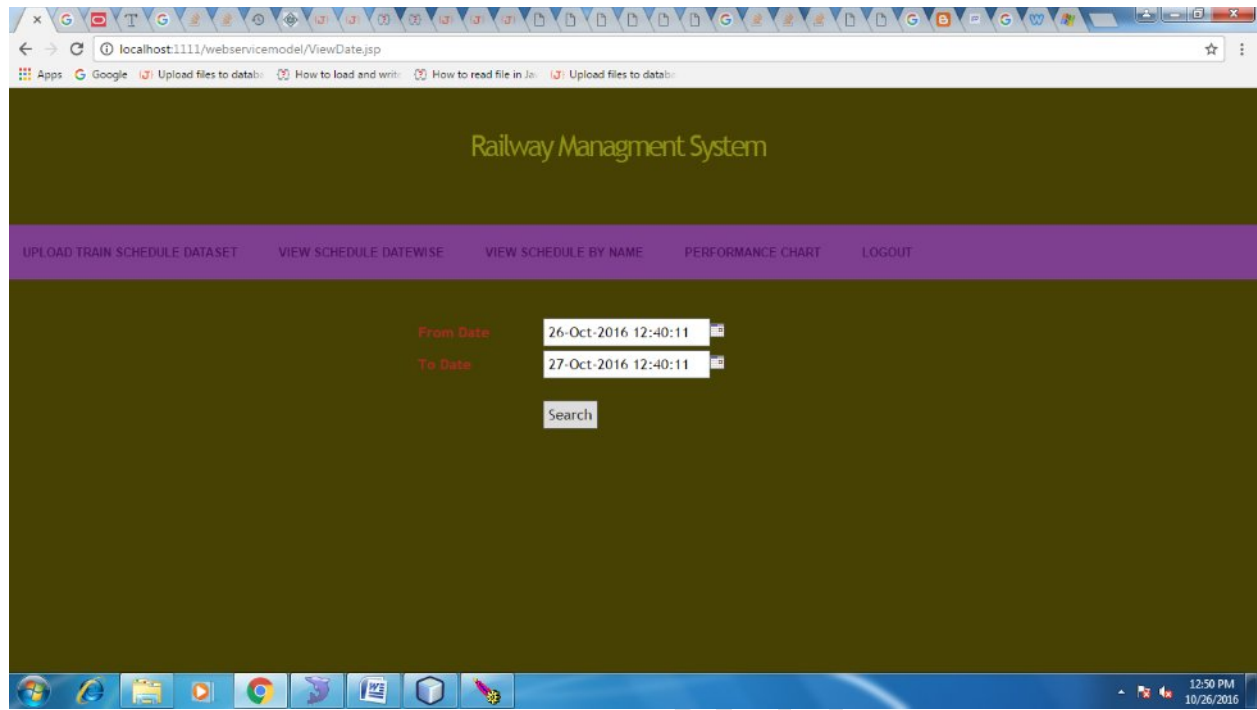
Admin home:



Upload train schedule dataset



View schedule date wise:

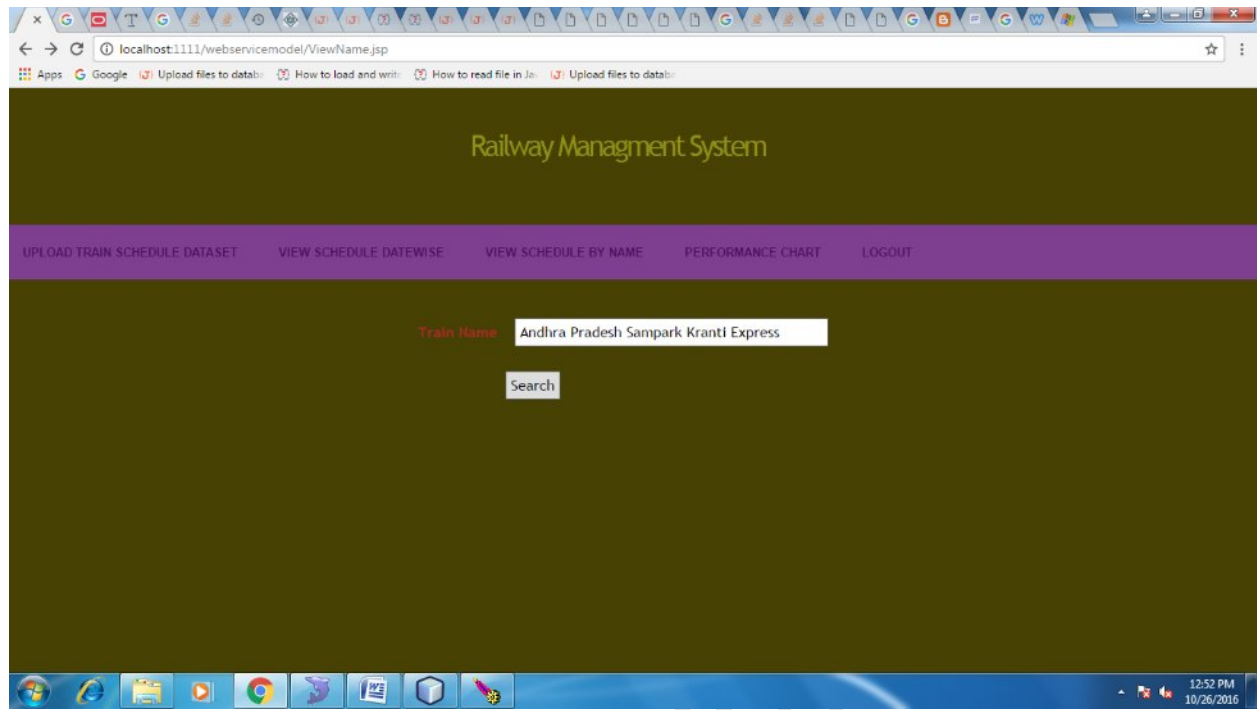


Search

26-09-2016 12:40:11

Train Name	Track	Start Station	End Station	Distance	Original Schedule	Expected Schedules	Services
Kerala Express	1	Thiruvananthapuram Central	New Delhi	2138	2016-02-20 03:57:00.0	2016-02-20 03:57:00.0	cleanliness - good (33),punctuality - good (32),food - good,No Rake Sharing
Andhra Pradesh Sampark Kranti Express	2	Tirupati Main	Hazrat Nizamuddin	2302	2016-02-20 05:40:00.0	2016-02-20 05:40:00.0	cleanliness - good (33),punctuality - good (32),food - good,No Rake Sharing
TIRUPATI-PUNJAB MAIL	2	Renigunta Junction	New Delhi	2579	2016-02-20 03:40:00.0	2016-02-20 03:40:00.0	cleanliness - good (33),punctuality - good (32),food - good,No Rake Sharing

View schedule by name



Search

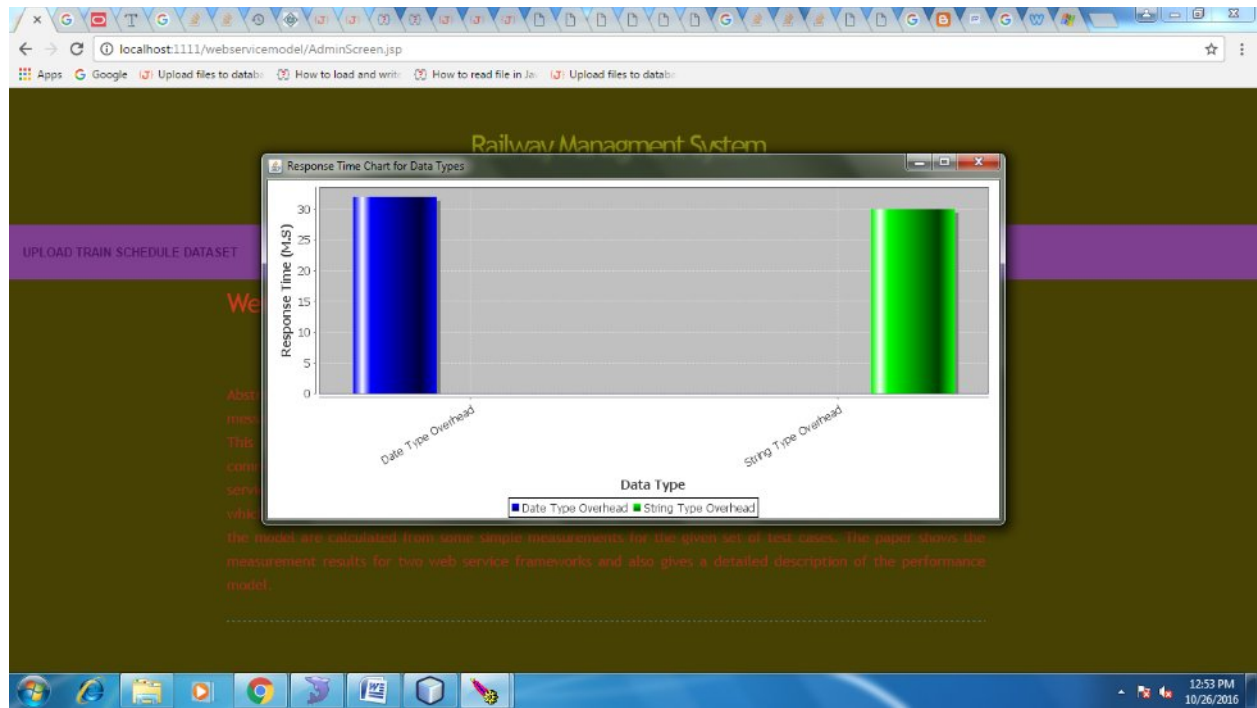
Railway Management System

UPLOAD TRAIN SCHEDULE DATASET VIEW SCHEDULE DATEWISE VIEW SCHEDULE BY NAME PERFORMANCE CHART LOGOUT

Andhra Pradesh Sampark Kranti Express

Train Name	Track	Start Station	End Station	Distance	Original Schedule	Expected Schedules	Services
Andhra Pradesh Sampark Kranti Express	2	Tirupati Main	Hazrat Nizamuddin	2302	2016-02-20 05:40:00.0	2016-02-20 05:40:00.0	cleanliness - good (33),punctuality - good (32),food - good,No Rake Sharing

Performance chart



Note: Similarly once admin uploaded the data set, then user can search the train details date wise and name wise.