Share Route Promotions:

Login WS:

1. Register new user : SignIn
2. Login new user : login

Case a):

1. if user is existing user please check if any business already assign it or not
2. if user having promotion already assign call getPromoType and getPromoType

Case b):

1. If user is newly created then assign random promotions first newly created user using set Promotions methods.
2. Once again called getPromoType (to show what are the business are assign to newly created user)

Note: Display user name along with its promotions assign to its.

Once promotions are set/assign to new / existing user then we moves to the Route services:

Route WS:

Case a)

1: If user is existing user then get the existing Routes and draw the route on map. (call ws getmyRouteLst and getRouteInfo).

2: If user don’t have route then set the new route using “setNewRoute” ws and also called with getmyRouteLst and getRouteInfo.

* NOTE: Display the route information on screen

1. Once you get the route Information :
2. : Call all route related information service like : getRoutePoint , getMsgRou (to get all route messages),

If you want to get the message of specific interval then call the WS getMsg .

1. For testing of single route usages will call the “sendRou” WS. sendRou has to insert records on route usage table. Which means user is cross these route points, we can also cover this part while testing the route.

Promotion information:

#now we test the promotion related web services

1. Toget the all promotion information of route calls the getprmotioninfo web service.
2. Then call the getpromoinfo WS. This is recursive call for all the we route promotion.

**Note: display the all route promotions on screen.**

1. Once promotion is viewed then call the promViwed WS. To mark the promotion is viewed.
2. **Then one by one we move the cycle of shared promotion and so one. Try to cover most of the web series as possible.**

Promotions WS:

1. Once route details are get then we call getPromoRoute , getpromoInformation etc..