Project Title: Food Kart. Team Name: Lunatics.

Abhishek Joshi, Suraj Munale, Vaneet Goval

Project Description: Currently almost all resturent based applications works on a own database. We have brought two ideas together by analysing the social newtworking data and own data. Existing applications work on hotel-centeric approach, we have changed this approach to user centric approach.

Hotel-Centric approach: In this user mostly buy whole meal from only one hotel. Here main disadvantage is, if one item is good in one hotel and if one is not good than other hotel, even then also user buys whole meal from only one hotel.

User-Centric approach: In this approach user have facility to buy the good items from corresponding good hotels but user has to visit portals of different-different hotels.

Now in our application we remove the disadvantage of user-centric approach by devloping the single platform to buy different-different items from corresponding good hotels. So it is best of both the approaches. We achieved the above approach by detail analysis of social database and our own database. We analyzed the item level review of each hotel.

Github repository: https://github.com/abhijoshi4695/BhiveHackathon