TASKS

Team development:

* 1. Back end Development team.(Responsible for coding applications)
  2. Design and front end development team(coding the design part)
  3. Test and debug team(testing technical functions)
  4. Information and application testing team.(Gather information’s and test the non-functional features).

Database development:

* 1. gather information about the users and find the relationship between them for database development.
  2. On the basis of that, build a relation model and provide it to the development team for model(table development).

Gather and develop GUI:

* 1. Gather inefficiencies in similar application via interviews research and find a better approach by working with graphic designers.
  2. Send the design to the front end team.

Features discussion and task allocation:

* 1. Try various approach to gather information about the key features in the application.
  2. Divide the task into various back end development team.

Map development feature

* 1. Send team 1.4 to gather information about the map and the locations and talk with business nearby and come up with the application feature
  2. Give the map development task to team 1.2 for the design.
  3. Give the feature development to team 1.3.
  4. Test and debug (team 1.4 and team 1.3)

Add business features:

* 1. send team 1.4 to research about the business who can advertise in certain location and comeup with add business feature.
  2. Task is given to team 1.1 for the design.
  3. Task is given to team 1.2for the backend.
  4. Task is tested by team 1.3 and 1.4.

Notification features :

* 1. let teaem 1.4 gather inefficiency in current notification features in similar application.
  2. Send the task to the team 1.1 for design.
  3. Task is given to team 1.2 for the backend.
  4. Team 1.3 and 1.4 evaluate and if they see any issues they address it.