

Small Tasks At Hand

Project Goal and Objectives:

Motivation:

One gets busy in his daily routine and may not even have enough time to do small tasks such as posting mails, bringing your household stuff, babysitting in your house, riding, cooking, catering etc.

Significance:

We will build an android application, which have two significances. The first one is to post small tasks and get our tasks done. On the other hand, one can see tasks that are available nearby in maps and earn his living.

Employers and employee will find each other by using this application, thus both users meet to their requirement.

Objectives:

The main objectives of this project are:

- a. To get small works done for a busy person in his daily routine.
- b. And to make a person earn at least his daily living.

System Features:

We will develop two modules in android application one for employer and other for employee.

1. **EMPLOYER MODULE:** User can create an account and he can login using the created credentials. He can post the tasks that he wants to get them done. User posts the details and location, money he want to spend for that work. User can specify the time in which the task should be accomplished.
2. **EMPLOYEE MODULE:** User can create an account and he can login using the created credentials. User can search tasks that are nearby and he can request to do the task. Users can see all the tasks and location in maps in a given range or distance.

Employer can see all the requests and he can choose the employee then employee can access the phone number of the employee to finish the task.

Software requirements:

- Eclipse IDE with ADT Plugin
- Android SDK Tools (API 21)
- Google Maps API
- SQLite

BACKUP PROPOSAL:

SIGNIFICANCE:

Traveling is always fun, but sometimes typical too. It is difficult to text or tell your address to someone. For example, it is difficult to share the location of your house if you are in different location. So we create tags to addresses, thus if any user around the globe type the tag in our application he can see the address and route in our app.

OBJECTIVES:

The main objectives in this project are to make the users find the location easily and easy exchange of address. User can share the tag with others to locate the places easily.

SYSTEM FEATURES:

We will develop an android application which can generate the tag or user can define their tags. One user can define any number of tags which can be accessible globally. More than one user can tag a same place so that it will not become a problem to other users.

SOFTWARE REQUIREMENT:

- Eclipse IDE with ADT
- Android SDK(API 21)
- Google Maps API

Team Members: (GROUP #3)

Kaushik Ayinala	(16202250)
Ravi Teja Yakkala	(16186983)
Tharkin Vankayala	(16186464)
Yaswanth Bonda	(16189114)