Progress Report 2

Objectives

- 1. To recruit Vaishnavi as another iOS developer for Six Sense
- 2. To prototype a photo/video capturing and saving android app as prerequisite for MVP
- 3. To prototype a file upload android app to the AWS S3 bucket as prerequisite for MVP
- 4. To build upon step 3 and calls the Rekognition API to obtain list of objects
- 5. To combine prototype obtained in step 2 and 4 as the software component of MVP

Result

- Successfully re-learned Android Studio: Activities, Layout, Intent, and debugging
- Successfully obtained sample app for photo/video capturing and storage
- Successfully obtain sample app for uploading and downloading from AWS S3 bucket

Breakdown of Time Spent

Figure 1 demonstrates the breakdown of Keming's time spent on Six Sense in week of 10/27 to 11/02, with total of 9.5 hours.

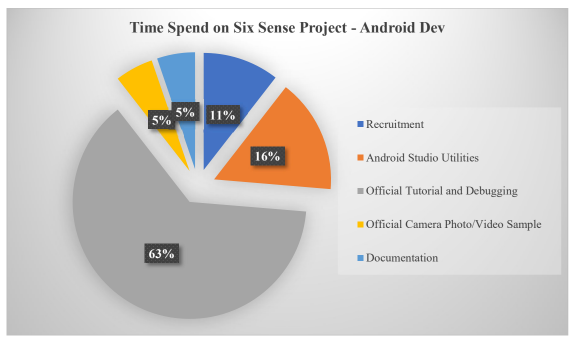


Figure 1 Breakdown of time spend on six sense

Forward

- 1. Start learning and testing the S3Utilities Android app sample, try successfully upload test file to S3 bucket, and download test file from S3 bucket.
- 2. If step 1 is completed, upload sample image to S3 bucket, and test the Rekognition API call to obtain list of detected objects, plus their coordinates.