**ReceiptFree**

**Meeting Date:** October 4, 2018

**Start Time:** 5:00 PM

|  |  |
| --- | --- |
| **End Time:** | 6:20 PM |

**Attendance:** Kena Jalodara, Lovin Kuruvilla, Maneesh Mandava, Nidhi Parikh and Ravi Ganta.

**Items Discussed**

* How to get optimal output out of google vision API.
* How to align the output based on the requirements.
* How to increase the scope of extracting text irrespective to the angle in which the picture has been clicked.

**Decisions Reached**

* We need an algorithm to match the strings with proper value .
* We need assign few functionalities to get the text out of image as desired .

**Items for next meeting**

* Optimized visual of the text extracted.
* Each character is read and positioned in their respective position with the corresponding value.