|  |  |
| --- | --- |
| Customer Meeting 1 | 17th August 20181:30 PMGurgaon |

|  |  |  |  |
| --- | --- | --- | --- |
| Meeting called by: | Amandeep Kamboj - Customer | Type of meeting: | Informal |
| Facilitator: | Amandeep Kamboj | Note taker: | Neeraj Pandey |
| Timekeeper: | Ashwin Jawahar |  |  |

|  |  |
| --- | --- |
| Attendees: | Neeraj Pandey, Ashwin Jawahar, Hrithik Raj, Gayathri, Arnav Ajay |
| Please read: | N/A |
| Please bring: | N/A |

# 75 Minutes

|  |  |  |  |
| --- | --- | --- | --- |
| Agenda item: | Understanding the aim of the project | Presenter: | Amandeep Kamboj |

#### Discussion:

Mr. Amandeep Kamboj visualizes the project and the requirements for it. His project requirement is a Mock Examination Portal for the SSC examinations that could be incorporated in the Government Website in the future. His focus is on a website with great efficiency and functionality. The website is required to show the results, rank as well as the weak areas of the student taking the test so that he/she can improve on the same. He guides us to work on Angular CLI, Bootstrap and REST API as these are technologies and software that take website designing to a whole new level. He gives us a week or a week and a half to complete learning Angular and how it works.

#### Conclusions:

| Action items | Person responsible | Deadline |
| --- | --- | --- |
| * Learn Angular CLI | All Team Members | 28th August 2018 |
| * SRS Document | All Team Members | 22nd August 2018 |
| * Design Website | Arnav Ajay | 24th August 2018 |
|  |  |  |

|  |  |
| --- | --- |
| Customer Meeting 2 | 16th September 201810:30 AMGurgaon |

|  |  |  |  |
| --- | --- | --- | --- |
| Meeting called by: | Amandeep Kamboj - Customer | Type of meeting: | Informal |
| Facilitator: | Amandeep Kamboj | Note taker: | Gayathri |
| Timekeeper: | Arnav Ajay |  |  |

|  |  |
| --- | --- |
| Attendees: | Neeraj Pandey, Ashwin Jawahar, Hrithik Raj, Gayathri, Arnav Ajay |
| Please read: | N/A |
| Please bring: | N/A |

# 60 Minutes

|  |  |  |  |
| --- | --- | --- | --- |
| Agenda item: | Discussing requirements in detail | Presenter: | Amandeep Kamboj |

#### Discussion:

This meeting is dedicated to understanding the requirements in detail. Firstly, Mr. Amandeep Kamboj has brought upon a slight in change in the project, wherein he requires us to make a Mock Examination Portal but needs it to be generic. It can be a mock exam site for any kind of examination taken by students and corporate employees as well. He follows up on our knowledge about Angular. He makes minor changes after checking up on our design of the website. He is open to all discussions regarding the problems faced in working with Angular and helps us accordingly. Shows us the efficiency that can be attained whilst using bootstrap to design the website.

#### Conclusions:

| Action items | Person responsible | Deadline |
| --- | --- | --- |
| * Implement Angular in Project | All Team Members | N/A |
| * Control Flow | All Team Members | 25th Sept 2018 |
| * Make a list of all difficulties found in Angular | All Team Members | N/A |

|  |  |
| --- | --- |
| Customer Meeting 3 | 7th October 201811:45 AMGurgaon |

|  |  |  |  |
| --- | --- | --- | --- |
| Meeting called by: | Amandeep Kamboj - Customer | Type of meeting: | Informal |
| Facilitator: | Amandeep Kamboj | Note taker: | Ashwin Jawahar |
| Timekeeper: | Hrithik Raj |  |  |

|  |  |
| --- | --- |
| Attendees: | Neeraj Pandey, Ashwin Jawahar, Hrithik Raj, Gayathri, Arnav Ajay |
| Please read: | N/A |
| Please bring: | N/A |

# 30 Minutes

|  |  |  |  |
| --- | --- | --- | --- |
| Agenda item: | Backend Working of Project | Presenter: | Amandeep Kamboj |

#### Discussion:

This meeting is focused towards working of the backend which is a relatively small part of the project. Mr. Amandeep wants us to work with MongoDB for database connectivity. MongoDB is a free and open-source cross-platform document-oriented database program. Classified as a NoSQL database program, MongoDB uses JSON-like documents with schemata. He explains to us the implementation of REST API in detail. He later on goes on to solve problems faced while making the project.

#### Conclusions:

| Action items | Person responsible | Deadline |
| --- | --- | --- |
| * Design Document | All Team Members | 20th October 2018 |
| * Get familiarized with REST API | All Team Members | 15th October 2018 |
| * Learn and implement MongoDB | All Team Members | 2nd Nov 2018 |