**Project Status Report I**

|  |
| --- |
| Date of Report Issue/Prepared: February 2, 2022 |

Report Prepared By: Namya Patel

Employer: Anjana Shah

|  |  |  |
| --- | --- | --- |
| Project Name:  Project Team:  Period Reporting:  Overall Project Health | Alita | |
| 38 | |
| Start Date: **Jan 10, 2022** | End Date: **Feb 04, 2022** |
| Green (Good) - Yellow (Warning) - Red (Bad) | |

Summary

|  |
| --- |
| **Project Status Summary** |
| In Alita – Virtual assistant, 80% in scope features have been achieved and now working on other and started working on UI by using PyQt5 library which has lots of features to build responsible UI. |

|  |  |
| --- | --- |
| **Accomplishments As Planned** | **Planned but not Accomplished** |
| To achieve web search by voice | Schedule message and mail by user |
| Basic math operation | Complete learning on UI in python |
| Send message and mail by user |  |
| Reminder and To-Do application |  |
| Set timer and alarm |  |

Upcoming Objectives for **Feb 05, 2022 to Mar 11, 2022**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | | **Planned Activities/Tasks for Next Period** | |  |
| Activity/Task | Assigned To  <name/s> | | Duration  <days> | Date |
| multiple language support | Pruthvi | | 10 | 11 February 2022 |
| Send mail and message by voice command | Sahay | | 10 | 11 February 2022 |
| preparation for presentation | all | | 10 | 11 February 2022 |
| Working on chat bot | Vraj | | 10 | 11 February 2022 |

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Milestones for Next Period** | | |
| Milestone (Objective) | | Assigned To | Delivery Date |
| Complete learning on UI in python | | saumya | 12 February 2022 |
| Complete UI for Application | | Saumya | 28 February 2022 |
| Complete all in scope features for application | | Sahay , Pruthvi, Vraj, Namya | 28 febuary 2022 |
| Documentation | | Namya | Submission Data |

Managing Issues and Risk

|  |  |  |
| --- | --- | --- |
| **Issues/Problems** | **Resolution Strategy** | **Due Date** |
| User interface in python is a new concept for us to make a working application | Out team is learning UI in python from YouTube and LinkedIn Learning courses | 28 February 2022 |

|  |  |  |  |
| --- | --- | --- | --- |
| **Upcoming Risks** | **Risk Ranking**  **(Hi, Med, Low)** | **Risk Impact**  **(Hi, Med, Low)** | **Mitigation Strategy** |
| UI in python is not user friendly and attractive compared to other programming language | Med | Med | PyQt5 Library which has lots of options to create UI on small or large scale . |
| Wake up assistant with voice command | Hi | Med | Continued listening of assistant to make sure to wake up when "hey Alita" is spoken |

**NOTE: Attach additional sheets if insufficient space available**

**Submission Guidelines:**

Please submit as “W22\_T<team number>\_ProjectReport1”.

For e.g. W22\_T45\_ProjectReport1

This is a group submission i.e. one per group.

**Due Dates:**

**Sunday, Feb 06, 2022 (11:59 p.m.)**