# **Status Update: Week# [3]**

|  |  |
| --- | --- |
| Start Date: 18/03/2019 | End Date: 24/03/2019 |

**Project Tasks**

|  |  |  |  |
| --- | --- | --- | --- |
| **Task** | **Description** | **Status** | **Evidence** |
| Git Hub | Created Git Hub account, created a branch development project 1 and | Completed | https://github.com/SAMEEDKASHIF/Task-1 |
| Slack | Created and joined the group on Slack of CEQuery squad 1 | Completed | https://cequery.slack.com/messages/DH4159R1V/ |
| Trello | Joined trello and made the cooking board and uploaded on ontrack 2.1 | Completed | https://trello.com/b/LRZCJ9MU/cooking |
| Upskill | Decided the project roles and understood the basic working and goals of the project | Completed | https://www.lynda.com/SharedPlaylist/3fa630abdf954838bfcab280245dce3a |

# **Status Update: Week# [4]**

|  |  |
| --- | --- |
| Start Date: 25/03/2019 | End Date: 31/03/2019 |

**Project Tasks**

|  |  |  |  |
| --- | --- | --- | --- |
| **Task** | **Description** | **Status** | **Evidence** |
| Documentation | On Track documents | Completed | Uploaded on On Tack  <https://ontrack.deakin.edu.au/#/projects/5807/dashboard/3.1P> |
| Upskilling | Searching and analysing different tools for the project | Completed | Tools decided for the project |

**Retrospective**

**Things you and/or team will START doing:**

* Working on the project together with squad 2
* Detail analysis of the already in progress project and the features to be added in it

**Things you and/or team will CONTINUE doing:**

* Working on the interface and features addition
* Understanding the tools if unknown to more deep level

**Things the team will STOP doing:**

* Creation of new project from scrap as we are told to work with squad 1 and improve the in progress project.

# **Status Update: Week# [5]**

|  |  |
| --- | --- |
| Start Date: 01/04/2019 | End Date: 07/04/2019 |
|  |  |

**Project Tasks**

|  |  |  |  |
| --- | --- | --- | --- |
| **Task** | **Description** | **Status** | **Evidence** |
| Documentation | Minutes of the meeting | Completed | https://deakin365-my.sharepoint.com/:w:/g/personal/skashif\_deakin\_edu\_au/EcUpEyd5VE1DnUQSRkW\_VKoBKg14IXh88pglsbGwcHqLpg?e=eynVCe |
| Documentation | On Track documents | In Progress | Will be uploaded on On Track as soon as possible |
| Upskilling/GUI | Improvement in the project GUI | In Progress | <https://www.youtube.com/watch?v=fBNz5xF-Kx4> |

# **Status Update: Week#[6]**

|  |
| --- |
| End Date: 14/04/2019 |

**Project Tasks**

|  |  |  |  |
| --- | --- | --- | --- |
| **Task** | **Description** | **Status** | **Evidence** |
| Technical Review | Technical Review presentation document was prepared and submitted | Completed | <https://ontrack.deakin.edu.au/#/projects/5807/dashboard/5.2P> |
| GUI | The alignment of the GUI | On Going | <https://github.com/namanwadhwa/Spero-a> (files not modified yet) |
| Front End | Feature additions Like History, Profile etc | In Progress | <https://github.com/namanwadhwa/Spero-a> (Files not added/Modified) |
| Trello | Tasks status and assigned members | Assigned | <https://trello.com/b/Mi7Im4tz/spero-tsindos-clustering> |

**Retrospective**

**Things you and/or team will START doing:**

* Integration of SQL database and Front end

**Things you and/or team will CONTINUE doing:**

* Development of Back-end which is comprised of SQL database
* Use of NLP Library ( Sentiment Analysis)
* Addition of features in the front end (history, Profile, Sign out)
* The alignment and touch ups in the GUI

# **Status Update: Week# [7]**

End Date: 28/04/2019

**Project Tasks**

|  |  |  |  |
| --- | --- | --- | --- |
| **Task** | **Description** | **Status** | **Evidence** |
| Sprint Update Document | New sprint tasks were divided among the sub team. Everything was documented and uploaded on OnTrack | Completed | <https://ontrack.deakin.edu.au/#/projects/5807/dashboard/6.2P_sprint_increment> |
| Trello updated with new tasks and status of other tasks updated | All the new tasks added along with the appointed members to do them | Completed | <https://trello.com/b/Mi7Im4tz/spero-tsindos-clustering> |
| Database connection | The database connection file created and uploaded on github | Completed | <https://github.com/namanwadhwa/Spero-a/commit/c74782ffe83d9d3812dc9678ee3e539e4e97b156#diff-ce7c62a9dfbbaac00213ba127a98fe33> |
| GUI Improvement | Alignments, more professional look of the web pages (upload etc) | In Progress |  |
| Research for Integration methods | Different methods which can be used to integrate both ends (uploaded on github) | Completed | <https://github.com/namanwadhwa/Spero-a/commit/311ea65e8dac8ef8264264d6e9ee92dd4b1369e6> |
| Minutes of Meeting | All minutes documented and uploaded. Also shared with the team | Completed | https://deakin365-my.sharepoint.com/:w:/g/personal/skashif\_deakin\_edu\_au/EcUpEyd5VE1DnUQSRkW\_VKoBGpHOL8SJqVj7-wBufTJ5Bg?e=FAfWnF |

# **Status Update: Week# [8]**

End Date: 05/05/2019

**Project Tasks**

|  |  |  |  |
| --- | --- | --- | --- |
| **Task** | **Description** | **Status** | **Evidence** |
| Trello updates and editing | All the new tasks added along with the appointed members to do them and updated the previous tasks | Completed | <https://trello.com/b/Mi7Im4tz/spero-tsindos-clustering> |
| Domain categorizing | Code for categorizing among domains | In Progress | <https://github.com/namanwadhwa/Spero-a/commit/2bbc52cdfbd4736defab2cce7d0fa2d8a0581364> |
| GUI Improvement | Alignments, more professional look of the web pages (upload etc) | In Progress |  |
| Minutes of Meeting | All minutes documented and uploaded. Also shared with the team | Completed | <https://deakin365-my.sharepoint.com/:w:/g/personal/skashif_deakin_edu_au/EcUpEyd5VE1DnUQSRkW_VKoBGpHOL8SJqVj7-wBufTJ5Bg?rtime=Ow_KTAvW1kg> |
| Technical Review | Technical Review took place and a presentation along with a demo was done | Completed | The technical advisor provided a happy and satisfied feedback after attending our presentation and demo. He (Andrea) was satisfied by the team performance and his all questions were answered to his satisfaction. |
| On Track Documents | Prepared the On Track documents (8.1,8.2) | Completed | <https://ontrack.deakin.edu.au/#/projects/5807/dashboard/8.1G_Status_Update>  <https://ontrack.deakin.edu.au/#/projects/5807/dashboard/Task%208.2P_Sprint_Report> |

**Retrospective**

**Things you and/or team will START doing:**

* Categorizing of comments in sub-domains (Back-end development)
* Improved web pages design (GUI)
* Improvisation of front end (more interactive and professional) for instance the upload page and the show result page
* Start adding final touch-ups like code tidy up and making the code is clean easy for others to understand as wrap up stage approaches.

**Things you and/or team will CONTINUE doing:**

* Front end (Graphical user Interface pages) alignment and touch ups
* Categorizing of words in domains and sub-domains using vector processing, weight calculation (Back-end)
* Weekly team meeting to gather new notions and understand how to improvise the application and division of next tasks
* Upskilling in accordance with input to be given in the project.

**Things the team will STOP doing:**

* Research on integration methods
* Database set up
* Words processing

# **Status Update: Week# [9]**

End Date: 12/05/2019

**Project Tasks**

|  |  |  |  |
| --- | --- | --- | --- |
| **Task** | **Description** | **Status** | **Evidence** |
| Trello updates and editing | All the tasks updated according to the status | Completed | <https://trello.com/b/Mi7Im4tz/spero-tsindos-clustering> |
| Domain categorizing | Code for categorizing among domains | In Progress | <https://github.com/namanwadhwa/Spero-a/commit/2bbc52cdfbd4736defab2cce7d0fa2d8a0581364> |
| GUI Improvement | Alignments, more professional look of the web pages (upload etc) | In Progress |  |
| Minutes of Meeting | All minutes documented and uploaded. Also shared with the team | On Going | <https://deakin365-my.sharepoint.com/:w:/g/personal/skashif_deakin_edu_au/EcUpEyd5VE1DnUQSRkW_VKoBGpHOL8SJqVj7-wBufTJ5Bg?rtime=Ow_KTAvW1kg> |
| On Track Documents | Prepared the On Track documents | Completed | <https://ontrack.deakin.edu.au/#/projects/5807/dashboard/9.1P_Status_update> |
| Categorizing in sub-domains | Working on vectorization to categorize comments | In Progress |  |
| Display Charts | Improvised Charts for displaying results | Completed | <https://github.com/namanwadhwa/Spero-a/commit/513ee06353b6cd0f5312f7dd45bb9ae6caa5a8e9> |

# **Status Update: Week# [10]**

End Date: 12/05/2019

**Project Tasks**

|  |  |  |  |
| --- | --- | --- | --- |
| **Task** | **Description** | **Status** | **Evidence** |
| Trello updates and editing | All the new tasks added along with the appointed members to do them and updated the previous tasks | Completed | <https://trello.com/b/Mi7Im4tz/spero-tsindos-clustering> |
| Domain categorizing | Code for categorizing among domains | In Progress | <https://github.com/namanwadhwa/Spero-a/commit/2bbc52cdfbd4736defab2cce7d0fa2d8a0581364> |
| GUI Improvement | Alignments, more professional look of the web pages (upload etc) | In Progress |  |
| Minutes of Meeting | All minutes documented and uploaded. Also shared with the team | Completed | <https://deakin365-my.sharepoint.com/:w:/g/personal/skashif_deakin_edu_au/EcUpEyd5VE1DnUQSRkW_VKoBGpHOL8SJqVj7-wBufTJ5Bg?rtime=Ow_KTAvW1kg> |
| On Track Documents | Prepared the On Track documents (8.1,8.2) | Completed | <https://ontrack.deakin.edu.au/#/projects/5807/dashboard/10.1G_Status_update>  <https://ontrack.deakin.edu.au/#/projects/5807/dashboard/10.2P_Sprint_increment> |
| Vectorization | Vectorization of comments | In Progress | Vectorization of comments is being done in python because the method was not effectively available in node js itself however the python file once complete can be imported in node js |

**Retrospective**

**Things you and/or team will START doing:**

* Categorizing of comments in sub-domains (Back-end development)
* Improved web pages design (GUI)
* Working on the sub domain categorization using vectorization in python
* Start adding final touch-ups like code tidy up and making the code is clean easy for others to understand as wrap up stage approaches.

**Things you and/or team will CONTINUE doing:**

* Front end (Graphical user Interface pages) alignment and touch ups
* Categorizing of words in domains and sub-domains using vectorization, weight calculation (Back-end)
* Weekly team meeting to gather new notions and understand how to improvise the application and division of next tasks
* Upskilling in accordance with input to be given in the project.

**Things the team will STOP doing:**

* Research on integration methods
* Database set up
* Words processing
* Display chart improvement