# **XMEETING AGENDA**

|  |  |  |  |
| --- | --- | --- | --- |
| **Project Name:** | 2XB3 Final project(for now) | **Group Number**: | 5 |
| **Date of Meeting:** (DD/MM/YYYY) | 04-02-2020 | **Time:** | 8:30 – 10:30 |
| **Meeting Facilitator:** | All | **Location:** | KTH |

|  |
| --- |
| **1. Meeting Objective** |
| Finish the proposal, get the git repostory up and running |

|  |  |  |
| --- | --- | --- |
| **2. Attendees** | | |
| **Name (last name alphabetical order)** | **Student Number** | **Role in the Project** |
| Christina Korsman | 400192880 | Time Keeper/ Flex |
| Oussama Saoudi | 400172153 | Team Leader |
| Diego Soriano | 400172910 | Flex |
|  |  |  |
| Lennon Yu | 400183521 | Flex |

|  |  |
| --- | --- |
| **3. What has your team done since the last meeting (documents, code, reading material, etc.)?** | |
| **Description** | **Owner(s)** |
| This is the first meeting |  |
|  |  |
|  |  |
|  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| **4. Is anything slowing your team down on in your way?** | | |  |
| **Description** | | **Route cause(s)** | **The TA feedback** |
| This is the first meeting | |  |  |
|  | |  |  |
|  | |  |  |
|  | |  |  |
| **5. What you about to change from the way another team is doing? (Complete it if you have met another team today)** | | |  |
| **Topic** | **Another Team methods** | | **Your reflection** |
|  |  | |  |
|  |  | |  |
|  |  | |  |
|  |  | |  |

# **MEETING MINUTES**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **5. Notes, Decisions, Issues** | | | | | | | | |
| **Topic** | | | | | | **Owner** | | **Time** |
| A look into the algorithms, what functions, what type of problem. How | | | | | | Oussama | | 8:40 |
| Finding a problem that fits for all the algorithms, we can use suffix/prefix searching. Then use String sort on the output string | | | | | | Oussama – all group adding and discussing | | 9:00 |
| Multiple sequence alinements, find the great similarity between DNA, tries to it match the sequence or not | | | | | | Oussama | |  |
| Note at this point in time trying to find the algorithm that would work with bioinformatics | | | | | |  | |  |
| Not finding a data set for this switching to something suggested with starting with a dataset and building a idea from there. Found data with weather pattern could be used for implementation | | | | | | Christina | | 10:00 |
|  | | | | | |  | |  |
| **6. What will your team do before the next meeting? (Action Items)** | | | | | | | | |
| **Action** | | | | | | **Owner** | | **Due Date** |
|  | | | | | |  | |  |
|  | | | | | |  | |  |
|  | | | | | |  | |  |
|  | | | | | |  | |  |
| **5. Next Meeting (if applicable)** | | | | | | | | |
| **Date:** (MM/DD/YYYY) | |  | **Time:** |  | **Location:** | |  | |
| **Objective:** |  | | | | | | | |