|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Meeting Agenda | |  | | --- | | **16/04/2019** | | **[13:00]** | | **[PŁ, B9, room 352]** | |

|  |  |  |  |
| --- | --- | --- | --- |
| Meeting called by: | Yurii Shcheholiev | Note taker: | Yurii Shcheholiev |
| Facilitator: | Piotr Napieralski | Leader: | Michał Suliborski |
| Timekeeper: | Yurii Shcheholiev | | |
| Attendees: | Michał Suliborski, Ania Preczyńska, Yurii Shcheoholiev, Mariusz Pisarski | | |
| Please bring: | Research materials(optional) | | |
| Meeting purpose: | Receiving the tasks and roles for the project development, deciding on tools for it, discussing the steps in project design and further development process. | | |

## Agenda Items

|  |  |  |  |
| --- | --- | --- | --- |
| Topic | Discussion leader | Time allotted [min] | Objective |
| Presenting the results of a research concerning interface design. Discuss steps needed for successful and convenient design. | Ania | 20 | Come up with idea for the interface prototype. Brainstorming the interface design in a form of creating small and fast sketches. |
| Divide team roles for productive work on the project. | Michał | 5 | Inform the supervisor about the team decision on division of roles. State tasks for each role. |
| Coherently present the results on a development process steps research the topic of design patterns, software architecture development process. | Yura | 15 | Inform the group about the design patterns. Consult with a supervisor.  Discuss the most efficient pattern and the ways to use it in teams project. |
| Introduce useful tools and services for group development process such as: Google Vision, TensorFlow, GitHub, etc. Explain why and how we the team needs to use them. | Mariusz | 15 | Review some of the most popular and efficient tools for a group of developers. Explain their favours, usage and functionality. Consult with a supervisor for his personal preferences based on work experience. |
| Formulate the application functionality. Discuss each point of the implementation. | Michał | 15 | Discuss the general look of the application, functionalities and the purpose of our application. |