SCRUM MEETING WEEK (2)

**:white_check_mark: Sprint planning checklist**

|  |  |  |
| --- | --- | --- |
| **Preparation** | **Meeting** | **Follow up** |
| * ​​Tutorial for react native * Getting the camera view to work | * Getting the camera to get a picture * Working on the front end | * Routing the picture to a new page * Working on the front end * Making libraries work * Getting the library to get a specific pixel |

**:busts_in_silhouette: Sprint team members**

|  |  |
| --- | --- |
| **Name** | **Role** |
| ​​Aaditya Golash | ​Co founder |
| Regan Van Nguyen | Co founder |
| Ivona Nicetin | Co founder |

** Sprint planning meeting items**

**Previous sprint summary**

|  |  |
| --- | --- |
| **Sprint theme** | ​​Testing the libraries |
| **Issues completed** | ​​4 |
| **Issues left** | 0 |
| **Team Capacity** | 100% |
| **Summary** | * Testing some libraries to see the best one to use * Figure out how to do camera view |

**Details Current sprint**

|  |  |
| --- | --- |
| **Start date** | ​​ 22th August |
| **End date** | 28st August |
| **Sprint theme** | ​​ Delegating the use cases |
| **Team capacity** | 100% |
| **Issues capacity** | 100% |
| **Individual capacity** | Regan Van Nguyen – 100%  Aaditya Golash – 100%    Ivona Nicetin – 100% |
| **Potential risks** | * Libraries not working * Api not working |
| **Mitigations** | Looking through tutorials and documentation of all the libraries |

**:books: Sprint planning resources**

* [React-native with expo](https://www.youtube.com/watch?v=y6DwGxe2E_k&t=275s)
* [Using react native vision camera](https://www.youtube.com/watch?v=4Pl4UBW5xTI)
* [React Native + OpenCV— Setup Tutorial + Real Time Processing | by Marlon Secundo | Medium](https://marlonsecundo.medium.com/react-native-opencv-tutorial-setup-real-time-processing-47eae8af0829)