

**Weekly Report**

**Made by:** Andjela Nikolic

**Made on:** 4th of September, 2025

|  |
| --- |
| ***Planned activities (what was planned)***  It was planned to write our demo code for Face-Recognition and afterwards Object-Recognition and most importantly close our open activities. |
| ***Accomplished activities (what was finished)***     I got my own notebook that is helping me with administrator rights and making the whole work flow way more efficient. On a notebook I downloaded Visual Studio Code, Firefox, OpenCV, Phyton, Office 360, etc… After setting up all of needed features I connected OpenCV to phyton using Visual Studio Code. Few extensions were downloaded for efficient use, like pip and phyton environment. I tried out demo code and tried camera out for scanning a book and checking angles. Few problems occurred where our PC shut down and we had to reopen all of the programs and files, as well as research websites all over again. |
| ***Open activities (what is left open)***   We already started trying out different codes for transforming perspective that camera is catching to more adaptive portrait format. |
| ***Next Steps (what is planned for the next time)***  We are planning to write a code that allows a user to manually select edges of a book from any angle given and transform perspective to portrait format. |

|  |
| --- |
| **Critical:** PC shutting down |
| **Milestones:** OK |
|  |
|  |