**<Radio controlled data collecting plane/RCDCP>**

**Requirements analysis and idea formulation**

**Digital Media and Design course**

**Version 0.0.1**

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| 2024.09.24 | 0.0.1 |  | Alex  Alex  Alex  Misha |

All authors/participants:

**Content**

[1. Problem research and analysis (15 points) 3](#_Toc179270552)

[2. Gitlab vai github repository (11 points) 4](#_Toc179270553)

[References 6](#_Toc179270554)

# Problem research and analysis (15 points)

Research and record ideas, observations and insights relevant to intentions, reflecting critically on work and progress. Minimum 500 words.....

RC plane that can be controlled from from PC through one wifi network. All data such as, velocity, altitude, pitch angle, GPS location, air pressure.

# Gitlab or Github repository (11 points)

Created repository, access to group members and teacher (5p)

Added a readme file with text from the problem analysis section of this document (1p)

....

Listed possible project limitations (5p) – scope, computer memory/resource consumption, supported devices, etc.

Document formating (4 points)

# References

1. ...
2. ...