**<Project name/acronym>**

**Requirement Specification**

**Digital Media and Design course**

**Version 0.0.1**

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

All authors/participants:

**Content**

[1. Software specification 3](#_Toc181690776)

[2. Development plan (10 points) 4](#_Toc181690777)

[References 6](#_Toc181690778)

# Software specification

**1.1 Epic definition (5 points)**

For Volcanologists, Army, Explorers, and normal people.

Who want to get information about animals and theirs quality of environment, about air and specific places(example volcano eruption), or enemy detection and elimination, or just for fun!

The ability of getting into the places and domains with high risks for humans or just to entertain.

Is material flying object for researches and opportunity to get to know with world of aircrafts with our own created software.

That allows our customers easily achieve what they want to.

Unlike ithers we creating our product especially for each costumer, that means that all parts of the plane are created for each of our costumers, that makes the plane special.

Our company can make planes for every costumers wish.

**1.2. Business process model (10 points)**

<Description of the main process – think about what processes takes place in the project, who is involved in them?>

**1.3. Process diagram (10 points)**

<BPMN, or other diagram that represents the main process or processes taking place in the project. >

**1.4. Defining requirements (40 points in total)**

<Can be in the form of user stories (User stories)>

Functional requirements: (15 points)

<15 functional requirements>

Non-functional requirements: (15 points)

<15 non-functional or technical requirements>

Selection and justification for initial programming tools, frameworks, languages ​​(10 points)

# Development plan (10 points)

<Detailed plan with work to be done (Recommendation to extract them from functional and non-functional requirements). The work must be planned until 01.05.2025>

<Here is a table (example below) or add a link to the plan in your github repository>

|  |  |  |
| --- | --- | --- |
| Deadline | Expected result | Comments |

**Document formating (4 points)**

# References

1. ...
2. ...