

# Sprint 1 deliverable

Semester 6 | Ivan Ovcharov 4090993

# Table of contents

<b>Table of contents</b>	<b>2</b>
<b>Sprint goals</b>	<b>3</b>






# Sprint goals

To clearly outline the goals for this sprint, a table with the most important outcomes and deliverables is defined.

Furthermore, the following goal schema is used to distinguish between different goals and what they represent.

 - Documentation

 - Technical deliverable

Initial architecture diagram 
Research plan 
Technology set up 
Microservices projects setup 
Portfolio reading guide 

# Sprint achievements

For the first sprint, getting familiarity with what the deliverables must be structured like, the initial versioning of the projects and technologies and architecture has to be looked at. To best separate tasks and sprint goals and achievements, a task management system will be used for the second sprint for the individual project.

For sprint 1, the following deliverables have been delivered:

Initial architecture design diagram
Initial project set up with microservice architecture
Technology set up   MongoDB, .NET, Docker, Firebase
Microservices projects setup   API Gateway setup   Docker support   Message bus implementation with RabbitMQ   Authentication with Firebase
Portfolio reading guide
Research plan

A link to the repository of the project can be found here:

<https://github.com/SortedIvan/copycloud.git>

All of the above mentioned deliverable documentation can be found in the portfolio section of canvas.