



## Intro

You now have your team and finalized an idea for the group project - and it's time to lay the foundations! Your Software Requirements Specification (SRS) is where your ideas become clear, structured, and ready for action. Think through your use cases, features, and goals carefully - this document will guide the rest of your project.

## Instructions

This is a group task.

Start creating the SRS document for your group project as a team, this document can grow over time. You are expected to refine this document as the project progresses. This initial version will serve as the foundation for Sprint Planning in Task 7.4P.

The SRS should be

- Not ambiguous
- Straight forward

Please use the guidelines provided to you in Lecture 2 on how to write an SRS. All of the sections given in the Lecture 2 SRS structure are required (all of the 4 sections and their sub sections).

Ensure that all team members are contributing - this is a collaborative document. At the end of the SRS, there should be a brief section titled 'Member contributions to the SRS' and each member's contributions to the SRS document should be listed. Note that as the SRS evolves, the team may add more contributions. Each member should keep a record of how they contributed to the SRS throughout the project as this will be taken into consideration for their group project contributions (see Task 7.5P rubric).

**Note:** Please **do not use content from the examples given as is** (eg. The StreamFlix SRS), because your submission would then be flagged for high Turnitin similarity and may be cause for an academic integrity allegation. Please make sure Turnitin similarity < 30%

## Submission details and Delivery

Please upload the SRS as a pdf document.