**TASK2: PITCH** 

Pass Task; Due date: 11:59pm (Melbourne Time) Friday Week3

Task description

In the previous task, you managed to find an interesting problem that you will focus on in your project. Now is the time to tell us how you are going to solve this problem using technologies

(fundamental and/or advanced) related to this unit.

In this task, you are expected to write a report of the solution to the problem you presented in

your Problem report task. Your report should aim to answer the following questions. Make sure

you avoid fluffy text that takes too many words and does not add value to the reader.

- **Project title:** this is your project title

- **Proposed solution (100 words):** what is your technical solution? How do you plan to

solve this problem?

- What are the user stories in your solution (max 50 words per story): Include a list of

the key user stories that you want to implement in your project. Make sure to follow

the user story template. (hint "As a user I want to do this so that I can do this") Cit

SIT725

- Assumptions (100 words): What are the key assumptions about your solution? How

practical are these assumptions?

Video: You are then expected to create a 2-5 minutes video pitching your idea including

both problem domain and solution domain. We will discuss these pitch videos in the

practicals, give you feedback and brush on your user stories.

User stories are very important. You will need to prioritise these user stories in terms of

priorities so that you work on the most important ones for your MVP task (the next task). Please make sure you are working on your MVP. It is coming up next and needs every minute to

get a good quality one. You are expected to implement the practical topics in your planned

MVP.

## Submission details

Once you completed your pitch report and video (as a link in the report), convert it to a pdf file and submit it to OnTrack website of the unit. Upload your video to youtube and make it available for public view. Add the link in your report