This project-based assignment is in continuation of the week 6 assignment - Imagine a clean drinking water sharing service for your neighborhood. Now imagine you have been given the task to design a S.PSS around this shared service. You can also assume (not necessary) that you are going to be the entrepreneur behind this S.PSS. Follow the steps of MSDS discussed in this lecture and submit a report. You have to use minimum of three tools discussed in this week’s lecture.

In case your project is not in-line with the socio-economic ecosystem context, you can use some of the tools from this week's lecture which are valid for your project or tools from week 6 lectures (different from the ones that you already used in your previous assignment.)

Guidelines for making the submission:

1. First copy paste your week 6 assignment. Demarcate it clearly with a heading saying "Week 6"

2. Then start week 7 assignment with heading "Week 7".

3. You will be marked only for week 7 assignment. The week 6 content helps us to recall your week 6 assignment. This is necessary since this is a project and will run from week 6 - 9.

4. Kindly note that the project assignment runs for 4 weeks and we will grade your project in 4 phases. If you miss week 6 assignment but do week 7, we will grade you for week 7 only even if you submit both week 6 and 7 assignment together for week 7.

Note: Following is a sample of how it has been done for a bicycle sharing service. This sample is only for reference. Sample bicycle sharing service. (https://drive.google.com/file/d/1n27huBDQH2i7KKBuodtyTic68HnQdzyd/view?usp=sharing)
The due date for submitting this assignment has passed.
As per our records you have not submitted this assignment.