This week I need to (i) read paper on meta-learning(MAML) to understand how it applies (ii) adjust the citylearn environment, which is simulator, so that garage package could be applied for most simple (iii) create github account and upload our coding. These are all part of Theme 1.3 for story board as we are looking at different algorithms that could be implemented into city-learn environment.

1. I planning to read “Model-Agnostic Meta-Learning for Fast Adaptation of Deep Networks” and look at some of the example code done by others who had implemented
2. I am planning to adjust our environment so that algorithm from the garage could be applied. I am going to start for most simple case when there is only one building in the environment.
3. This is just organizing our file from gitlab and uploading to the github

I will expect to spend about most hours in (ii) as there might a lot of obstacles from it. My plan is to finish (iii) by Monday, (ii) by Wednesday, (iii) by Sunday. However, my plan might change as we have weekly meeting on Monday.

YZ: Very organized. Usually adjusting the models/codes takes longer time. Should leave plenty time for it. Also, goal iii seems very doable, and could be done after goal ii.