**Weekly goal**

**Goal:**

1. Run the package on different environment we found on maml to check whether it works or not by next Monday (take around 4-5 hour)
2. Start coding to implement in MAML (would probably take long time)
   1. Start creating policies and meta-learner class that we could use
   2. Start working on the city-learn environment. In city-learn environment we need have set.task() function so that meta-learner class could sample different tasks from the environment

**Storyboard:**

This goal is related to the **Theme 1.3**. Now we are working on implementing most updated techniques. First, we are going to check whether the codes from selected github works. If it works then we going to refer to that github to build our own MAML.

The meaning of building a MAML algorithm is to fasten the learning process for the policy when it sees a new environment, as it will know how to explore the new environment from its experience in various different environment from the training.

**People involved:**

Task would be done by myself. We already divide the work on the separate meeting.

**Pace of the goal:**

For pacing, I am not sure how the pace will be. We will know more when while we are making classes for the algorithm

**Plan:**

Finish running the package by Friday and work on classes and citylearn environment over weekend.