Sprint 1:

What do I want to learn or understand better? Consider e.g. teamwork, Scrum, agile processes, technologies etc?

I want to learn how to work with user stories and tasks.

What is my contribution towards the team's deliveries? How can I help my team do better next sprint?

No one in the team has worked with Google APIs before, my biggest contribution and task is to set up the APIs and learn how they work. It will probably take a couple of sprints to get all the APIs to work.

Changes/improvements from last week's reflection?

Sprint 2:

What do I want to learn or understand better? Consider e.g. teamwork, Scrum, agile processes, technologies etc?

I want to learn the different roles better. I have worked a little bit with agile projects before but not with the different roles.

What is my contribution towards the team's deliveries? How can I help my team do better next sprint?

I have worked with Places API, the API we use to get data about the recycling centers.

Changes/improvements from last week's reflection?

Communication has improved.

Sprint 3:

What do I want to learn or understand better? Consider e.g. teamwork, Scrum, agile processes, technologies etc?

I want to learn to estimate time better. It took two sprints to get Places API working, longer than I thought it would take.

What is my contribution towards the team's deliveries? How can I help my team do better next sprint?

I have continued working with Places API and successfully connected it to the UI.

Changes/improvements from last week's reflection?

We finish more of the user stories now.

Sprint 4:

What do I want to learn or understand better? Consider e.g. teamwork, Scrum, agile processes, technologies etc?

The same as before, estimating time.

What is my contribution towards the team's deliveries? How can I help my team do better next sprint?

I have created an interactive map with markers of the recycling centers.

Changes/improvements from last week's reflection?

It only took one week to finish the map, much faster than to set up Places API, so I would say I work more efficiently now.