



Project 4: CoPilot App



**MÄLARDALENS HÖGSKOLA
ESKILSTUNA VÄSTERÅS**

Time reporting



	This week		Overall	
	min	hours	min	hours
Joaquín	490	6 h 30 min	2445	40 h 45 min
Clara	460	6 h	2620	43 h 40 min
Mathias	706	10 h 3 min	3553	59 h 11 min
Viking	850	14 h 10 min	3127	52 h 7 min
Tommy	1275	21 h 15 min	3230	53 h 50 min
Iván	400	5 h	2015	33 h 35 min



Expected work from last week

What we expected to have finished from last week's meeting:

- Add points to paths in the app and store everything in the database.
- Search function for the list in the app. The user should be able to search in the list of paths by name.
- Add user information on registration.
- Add favorites to database (requires previous point).



Actually accomplished

What we have done since the last meeting:

- Add points to paths in the app and store everything in the database.
 - We have the functionality to add paths to the database, but point are currently not added to the paths
- Search function for the list in the app. The user should be able to search in the list of paths by name.
- Add user information on registration.
- Add favorites to database (requires previous point).
- Started writing the requirements document (as suggested by the client).
- Started writing the report (as suggested by the client).
- Researched alternative for more accurate GPS.



Identified issues or obstacles

- We can't hide any buttons in the action bar at the moment, so for now the search bar is seen in every view, for example.
- We had to organize a meeting with the client for this week, but it turned a difficult task when we tried to fit it in everyone's schedule.
-



Expected work for next week

- Continue writing the report.
- Finish writing the requirements document.
- Make the design consistent.
- Work on the G-code table view.
- Create an app icon and add it to the project.
- Keep writing on the project wiki.
- Add user information on registration.
- Add favorites to database (requires previous point).



Questions for the steering group

- Does the implementation affect a significant part of the grades?
 - Yes, one fourth of the grade.
- How should the acceptance testing be performed? Are we supposed to just show that all the apps functionality is working as intended, or do we have to go into detail of every class and do stuff unit testing?
 - No, no unit or integration testing is required



Feedback from steering group