



How it is to work on an ISP (NiCCoLLa):

What is an ISP? An ISP is an Intensive study program in which we have had to find solutions to some given situations, for example there was a challenge about using VR technologies in order to help nurses and other professionals to be ready for a real operation similar to a training course but done on VR, another challenge maybe some sort of technology for monitoring glucose and deal with the generated information.

How was it to be a beta tester?

Going into a project that was still also being developed was a fun yet at times confusing experience. The first day when we got into the class, we as a group thought that it was confusing. After the first day it felt like the teachers also got more used to working on Zoom and using this online format. I could see that they got better at explaining what we had to do, and they were always open for questions. The overall experience of the group is that the project is a lot of fun and we cannot wait to see what this project will bring in the future!

How was the group?

The group was composed of 5 Spanish students, 1 Finnish and 1 Dutch student. We all had different things we found interesting about working with a diverse group of people. We enjoyed putting our heads together as people from different sectors and seeing what kind of plan we could come up with for this project.

That was the key of this project, trying to combine the knowledge from both sides in order to find a good solution for a health and wellness issue and check if the implementation can be possible.

Our group has been very dynamic since the beginning, we keep contact via a Discord server where we have different channels to put on some of the links, references, roles or chat in general. Also, we had used Google Docs and Google Slides to create documents and presentations in a collaborative way. Defining how we were going to work was not a big problem because we all know how those platforms are used.



What have we developed?

Imagine you have an old person living in its retirement years in its own house, probably alone. This person is, in fact, dependent in some ways, so a person must be always in touch with it, right?

That's where our product kicks in. With RavenWatch, an innovative SmartWatch developed by ICT students, you can nearly make a dependent person have an independent life again. You can see all his information in real time: vital signs, GPS, hours that he has slept ... all of this only installing two simple apps for already existing devices: one for the SmartWatch and another for the mobile phone of the caregiver person.

WHY WE CHOOSE THESE TOPIC?

We choose it because it allows us to be able to challenge ourselves given real life situations in addition to applying our skills and experience in IT, social works and nursing fields, moreover it forces us to look deep into the client's perspective and think if the end product will be user friendly.

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