

## Semester 5 Assessment

### Professional activity tracking

During the first period I was able to discover my work environment and my team as well as carry out a python project, by creating an application to manage the storage.

Then during the second period I collected comments from people who used my python application, and so I was able to correct and improve this application, I then moved on to designing an android application.

Subsequently I was able to make changes to the android application as well as python following feedback and bugs in the company period that followed. I was able to modify an internal C# program, as well as a program driving a simulator in python in order to make changes to them.

### Semester review

During this period, Bruno knew how to integrate into the team and into the company, several projects were carried out within the team, either by creating applications, or by updating existing internal tools: android application, python and C# program.

**Mark:** 5/5

### Skills Assessment

Skill	Mark (/5)
Understand and integrate the stakes and the strategy of the company.	5
Analyse and seek solutions to a problem of design, production, improvement of products, systems or services within an organization.	5
Conduct a project to create, design, implement product, system or service improvement.	5
Implement scientific or technical expertise within the organization.	4
Organize your mission and manage resources.	5
Organize your own activity and the development of these skills.	5

## Business skills

Skill	Mark (/5)
Study/understand the need.	4
Propose an action plan.	4
Create an application and have it validated.	5
Maintain an app.	5

### Comments

Very good skills development, new programming languages have been acquired. Good handling of internal requests. Apps have been updated after first user feedback.

**Mark:** 5/5