Functional Programming with Scala

Project Title: Test Project

Group Name: Group 10

Germani Nicolas, Bontemps Christradja

 $IG5_Polytech$

November 19, 2024

About the Project

• Your Specific Contribution:

- Nicolas: Make the connection with Atlas.
- Christradja: Make the connection with Neo4j.

• Methodology or Approach:

- Nicolas: I created a new Atlas project and a new collection. After I tried the create the connection.
- Christradja: Start again from the practical work and try to make it work.

Challenges and Learning

• Challenges Faced and Their Resolutions:

- Nicolas: I encountered a problem with dependencies that did not want to install. The problem could not be resolved.
- Christradja: I had a very weird bug. The problem could not be resolved.

• Learning Gained:

• In this project we did not learn anything but in this subject, we learned a good basis in functional programming as well as the use of tools such as Neo4j.

• Future Improvements:

• With more time to resolve our respective bugs, we could finish this small project and implement new features.