**USER AND SYSTEM MANUAL**

This is a brief explanation on how the user can interact with the application in order to get the system working.

First of all, we have to meet some **requirements** in the machine to execute our **Trivial\_i2a**:

* A computer with **JVM** is needed to run the program.
* The **Scala plugin** for Eclipse or the **Scala IDE**,provided as a single download, is necessary to run the program.
* Existence of **MongoDB** in the machine to store the already parsed questions into the database.

**BEHAVIOUR**

1. Once all the requirements are fulfilled, the application is loaded via Scala with Eclipse.
2. It asks for the **path to the filename** where the desired questions are located.
3. Once the file is located, the application **detects the format of the file**.
4. Then, the questions are **parsed into JSON** format.
5. Finally, they are stored in the **MongoDB** database that we had already running in our machine.