

Lab 2: feedback

Archives

- the jar file is executable and contains the sources
- the manifest do not contain the `Class-Path` attribute

Execution

- "-h" option: print a help message (but not exactly adapted to the pop3 server program)
- connect and retrieve a message from the server using thunderbird:
 - fails because the `io-utils.jar` dependency is missing
 - running the program with the right classpath: the program displays messages about files creations (?)

Source code

- the class and methods are documented. Some javadoc tags descriptions are missing
- `PopServer` :
 - `run` : accept connections and receive data from clients using the `java.nio` API, but do not implement the POP3 replies
 - `main` : should only start the `run` methods. All operations about an existing file or directory is not required here