

Information Security Project

User Manual

(To run the application, you must have python3 installed on your machine)

Here's a quick guide to download and run our application from terminal/command line:

****macOS****

```
git clone https://github.com/francescoopiccoli/Information-Security-Project.git
cd Information-Security-Project
python3 -m venv my_venv
source ./my_venv/bin/activate # Windows
pip3 install -r ./requirements.txt
```

****Windows****

```
git clone https://github.com/francescoopiccoli/Information-Security-Project.git
cd Information-Security-Project
python -m venv my_venv
my_venv\Scripts\activate.bat
python -m pip install --upgrade pip
python -m pip install flask
pip3 install -r ./requirements.txt
```

*choose the branch you want (***secure-version*** or ***insecure-version***) with:

****macOS****

```
git checkout <nameOfTheBranch>
```

****Windows****

```
git switch nameOfTheBranchYouWantToAccess
```

Finally run the application with:

****macOS****

```
python3 app.py
```

****Windows****

```
python app.py
```

Credentials to login

To login as one of our pre-existing users you can use one of the following credentials:

Email	Password
<u>ciccio@gmail.com</u>	password1
<u>teo@gmail.com</u>	password2
<u>deiv@gmail.com</u>	Password3