

Informatika biztonság alapjai labor

Foundations of computer security

Oláh Norbert

2022.

Content/Tartalom

1 Pycharm community

New project

Create Project X

Location: C:\Users\user\PycharmProjects\RSA ...

▼ Project Interpreter: New Virtualenv environment

New environment using Virtualenv ...

Location: C:\Users\user\PycharmProjects\RSA\venv ...

Base interpreter: C:\Users\user\AppData\Local\Programs\Python\Python38-32\python.exe ...

Inherit global site-packages

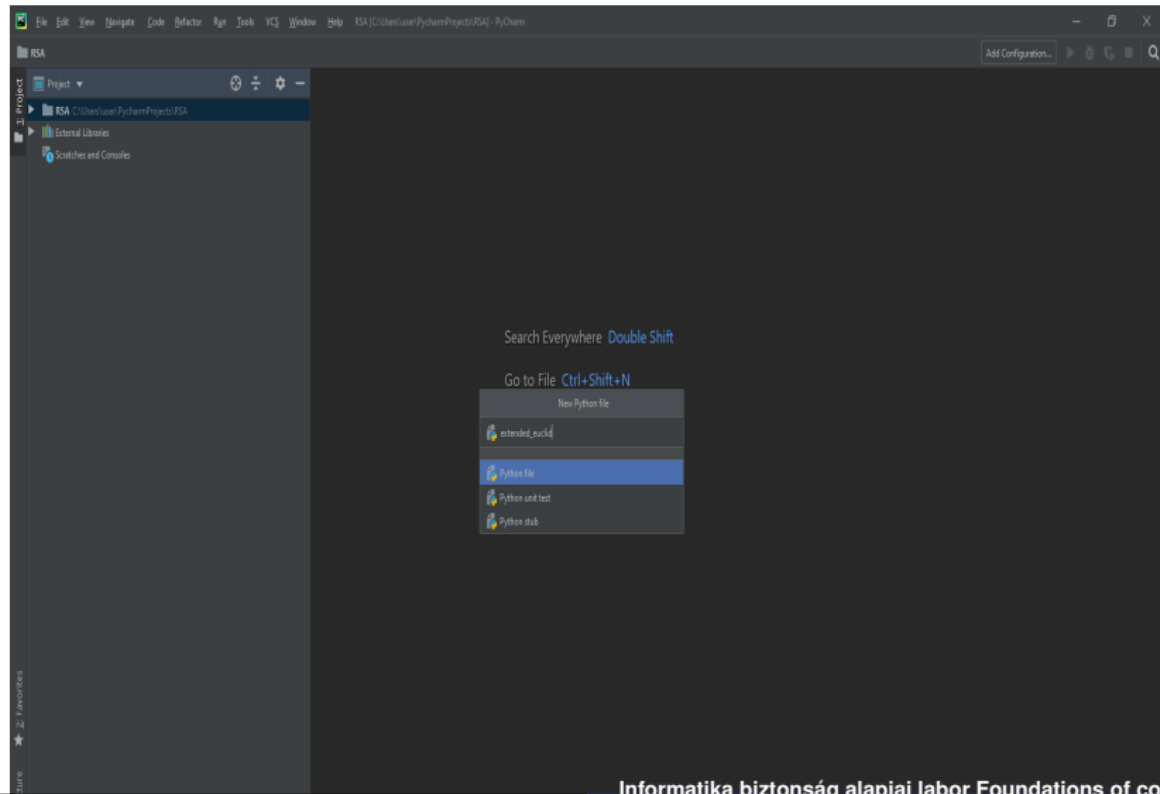
Make available to all projects

Existing interpreter

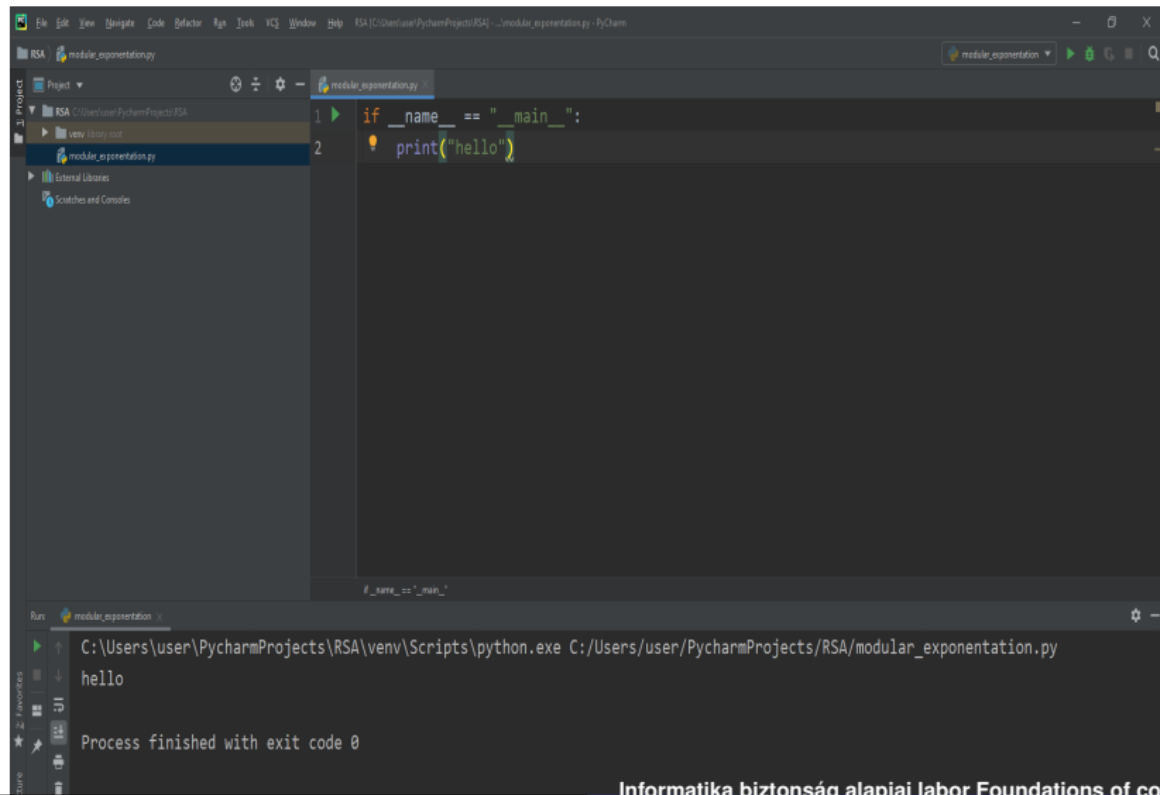
Interpreter: <No interpreter> ...



New python file



Running the file



The screenshot shows the PyCharm IDE interface. The top navigation bar includes File, Edit, View, Navigate, Code, Refactor, Run, Tools, VCS, Window, Help, and RSA. The title bar indicates the current project is RSA and the file is modular_exponentiation.py. The left sidebar displays the Project tree, showing RSA, venv, and modular_exponentiation.py. The main editor window contains the following code:

```
1 if __name__ == "__main__":
2     print("hello")
```

The bottom panel shows the Run tab, which has run configuration named modular_exponentiation. The command listed is C:/Users/user/PycharmProjects/RSA/venv/Scripts/python.exe C:/Users/user/PycharmProjects/RSA/modular_exponentiation.py. The output window shows the execution results:

```
C:/Users/user/PycharmProjects/RSA/venv/Scripts/python.exe C:/Users/user/PycharmProjects/RSA/modular_exponentiation.py
hello

Process finished with exit code 0
```

+1 Interpreter

