

PYTHON PROJECT

BY,
PRABHAA VN

EXAMPLE PROJECT

GAME FINDER GUESSING -

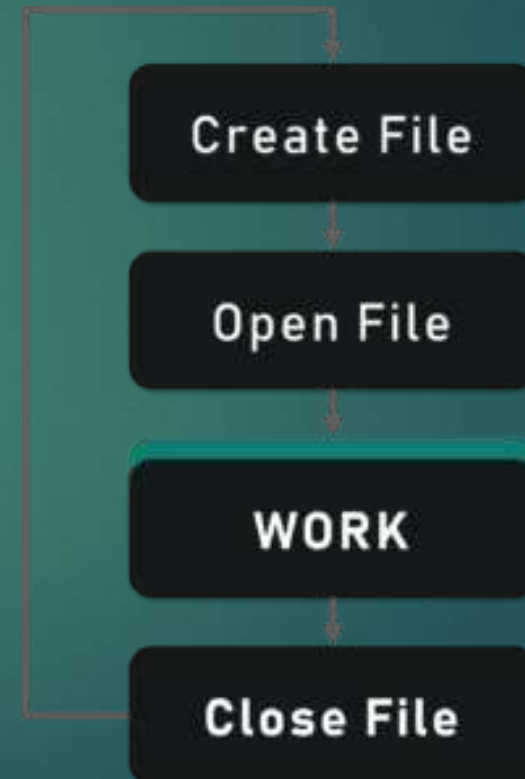
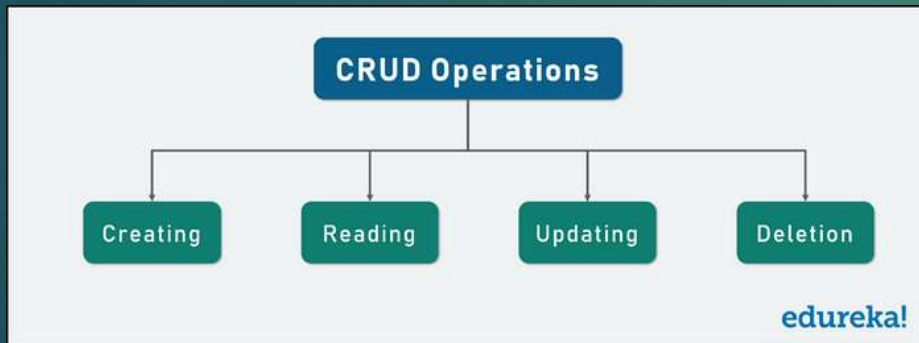
NUMBER TO WORD

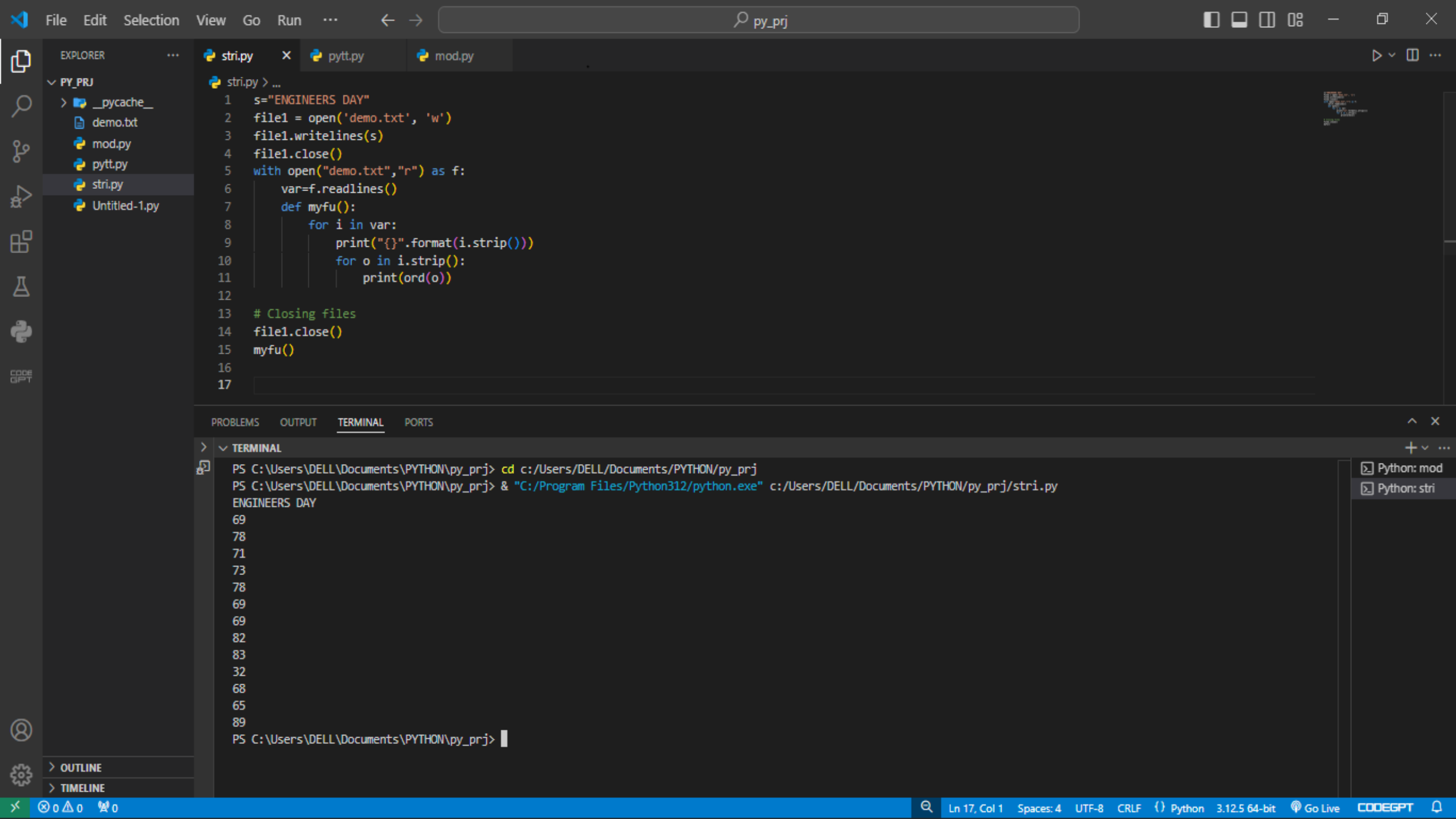
WORD TO NUMBER

MODULE 1

MODULE 1

EXPLANATION



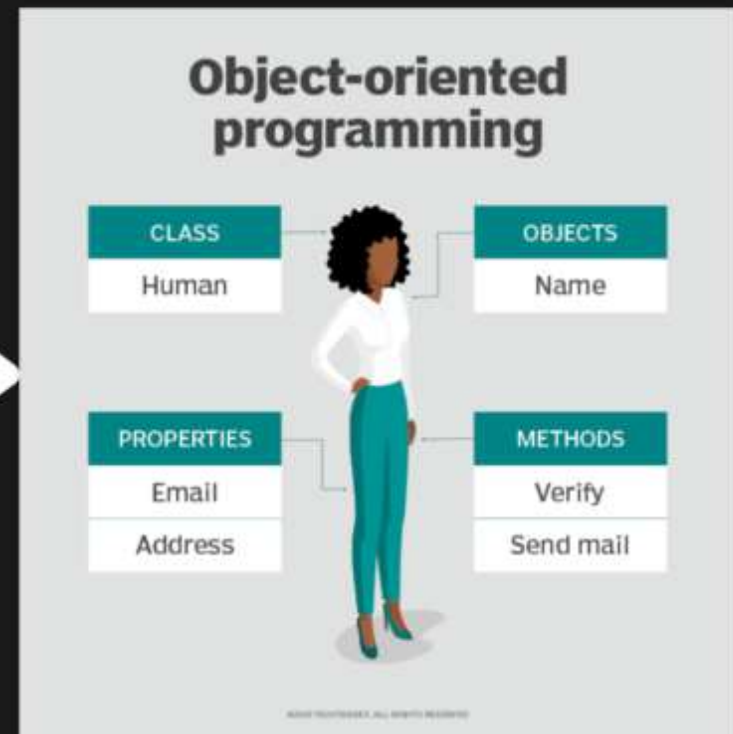


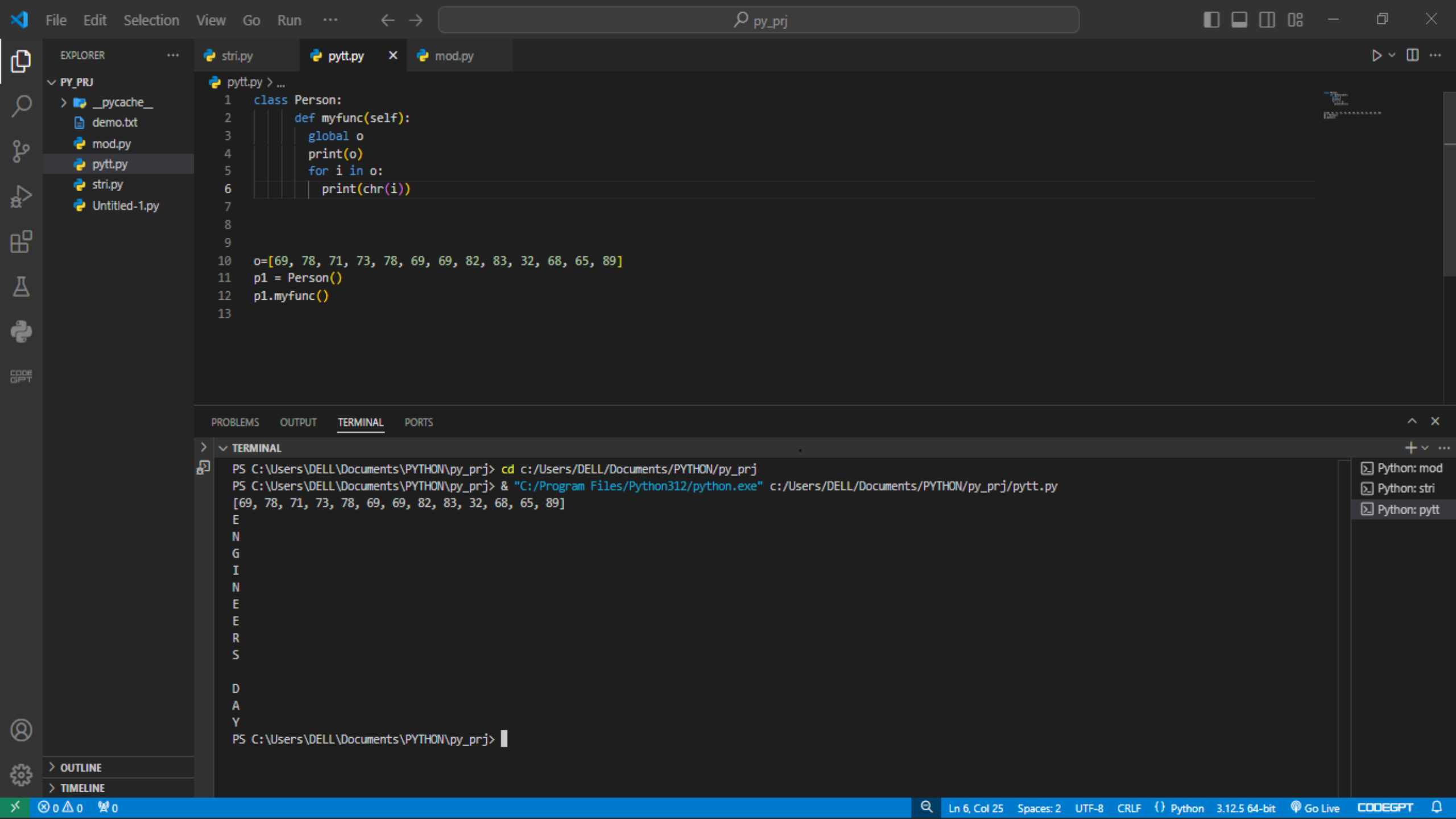
MODULE 2

MODULE 2

EXPLANATION

OOP(OBJECT ORIENTED PROGRAMMING) IN PYTHON

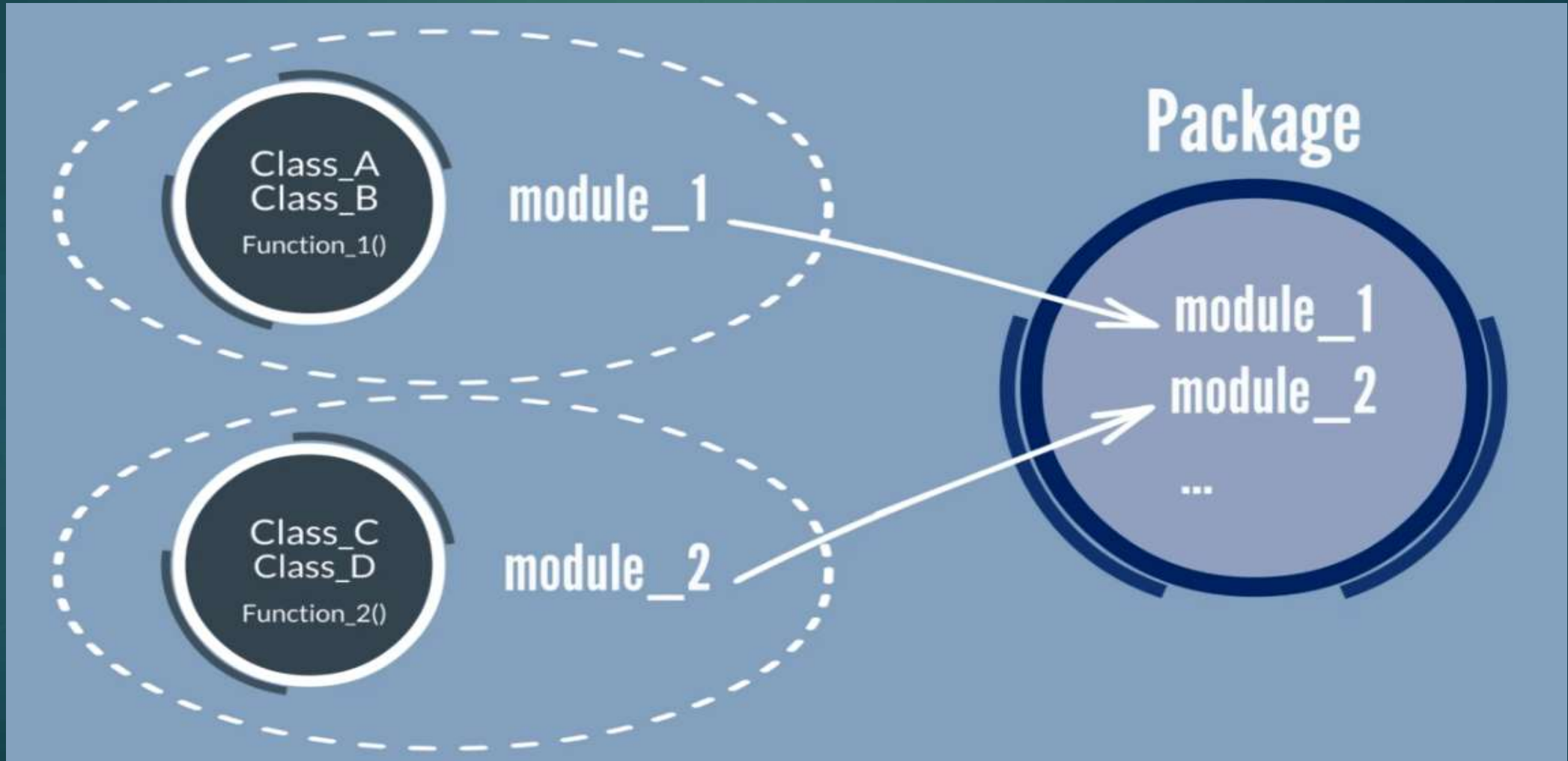


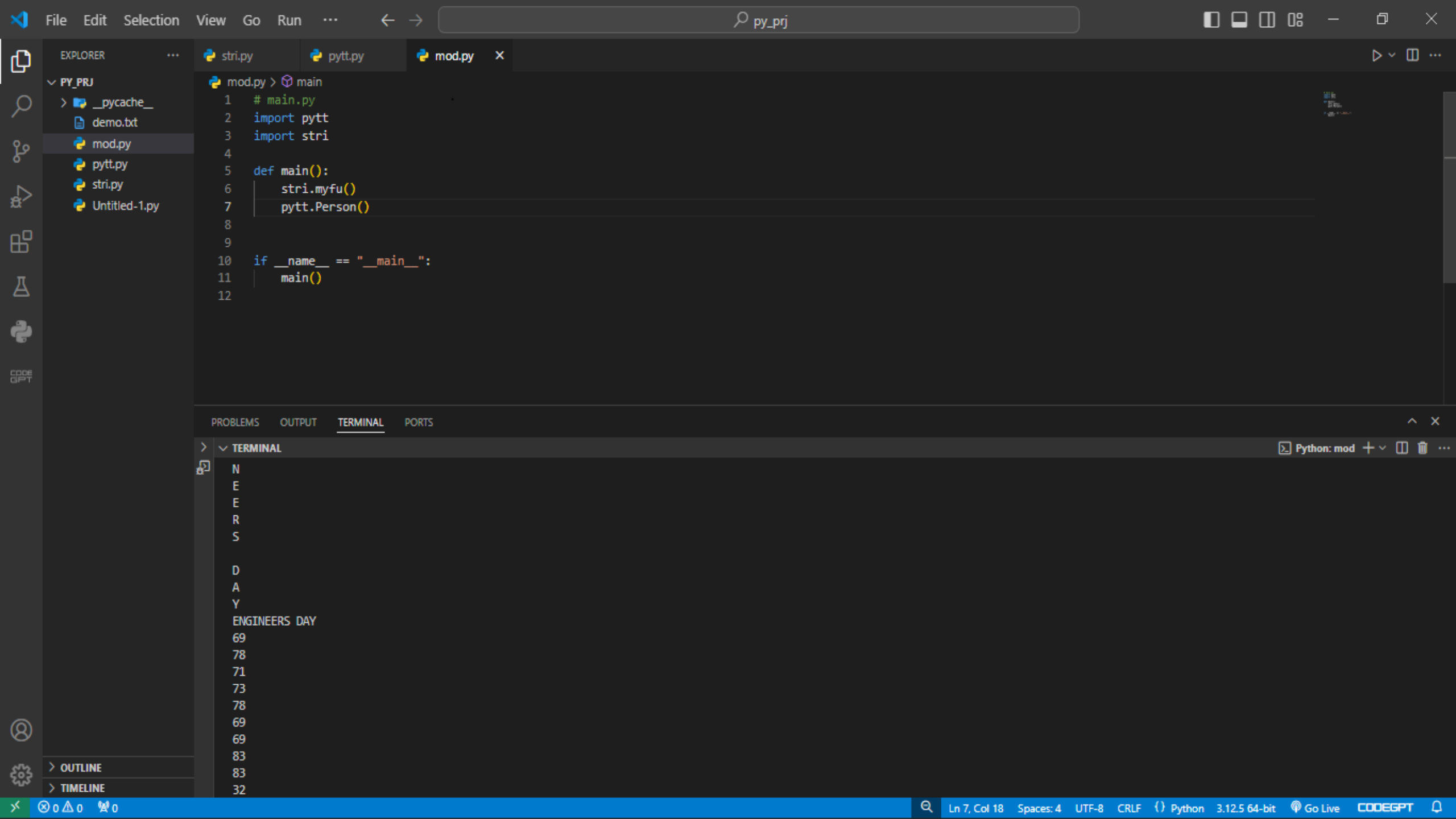


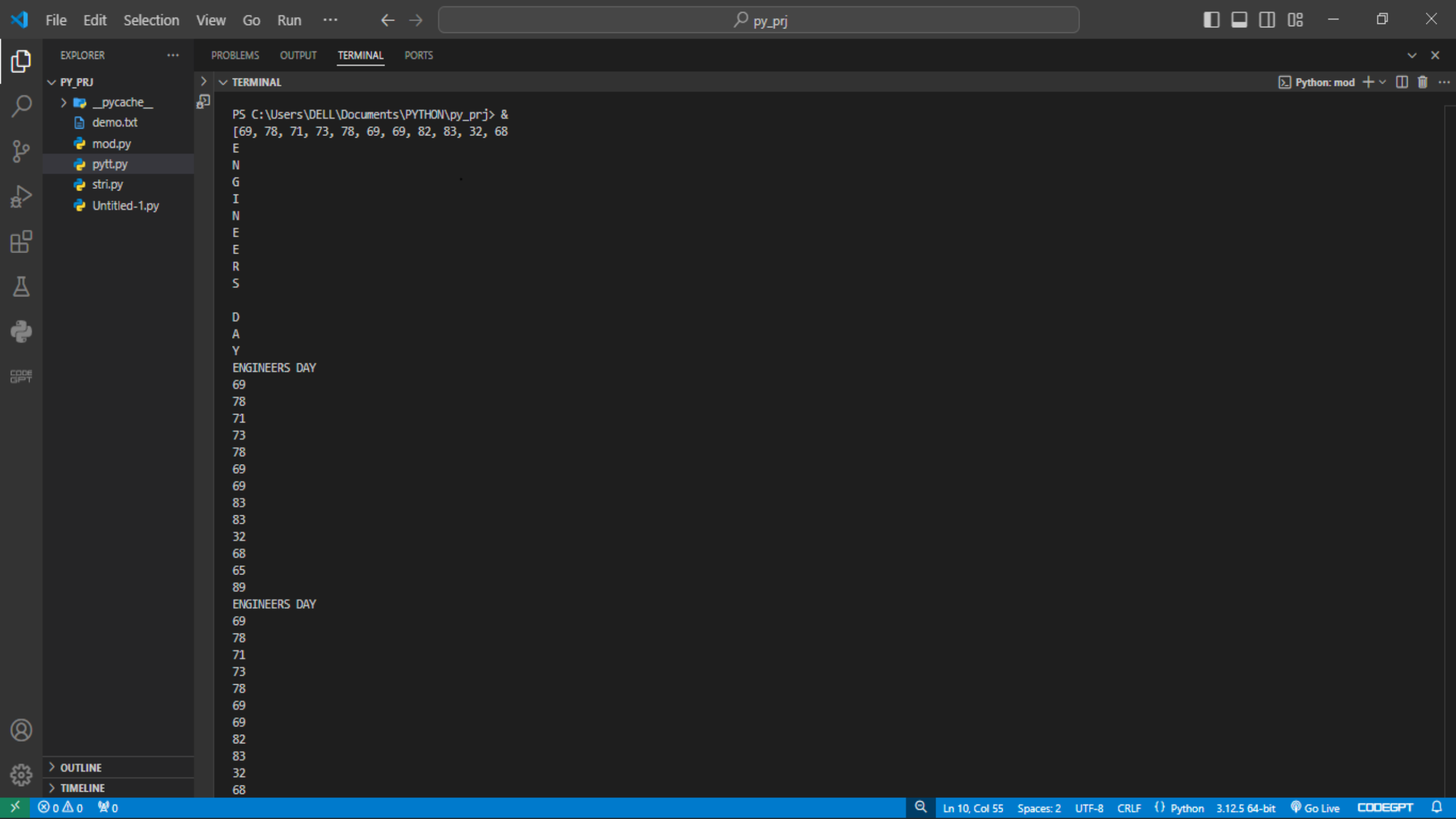
MODULE 3

MODULE 3

EXPLANATION







```
File Edit Selection View Go Run ... < > py_prj
```

EXPLORER

PY_PRJ

> __pycache__

demo.txt

mod.py

pytt.py

stri.py

Untitled-1.py

PROBLEMS

OUTPUT

TERMINAL

PORTS

> TERMINAL

Python: mod + -

```
PS C:\Users\DELL\Documents\PYTHON\py_prj> &
[69, 78, 71, 73, 78, 69, 69, 82, 83, 32, 68
E
N
G
I
N
E
E
R
S

D
A
Y
ENGINEERS DAY
69
78
71
73
78
69
69
83
83
32
68
65
89
ENGINEERS DAY
69
78
71
73
78
69
69
82
83
32
68
```

> OUTLINE

> TIMELINE

Ln 10, Col 55 Spaces: 2 UTF-8 CRLF Python 3.12.5 64-bit Go Live CODEGPT

THANK YOU..