

## Exercise 1 to Exercise 5

1\_Python Fundamentals1 (1) ×

:

```
C:\Users\HP\PycharmProjects\PythonProject\.venv\Scripts\python.exe "C:\Users\HP\PycharmProjects\PythonProject\1_Python Fundamentals1.py"
```

```
agishma
```

```
D41004
```

```
agishma@gmail.com
```

```
Name: Agishma K P
```

```
Student Number: ST1001
```

```
Email: agishmakp@gmail.com
```

```
14 + 7 = 21
```

```
14 - 7 = 7
```

```
14 * 7 = 98
```

```
14 / 7 = 2.0
```

```
1
```

```
2
```

```
3
```

```
4
```

```
5
```

```
"SDK" stands for "Software Development Kit", whereas "IDE" stands for "Integrated Development Environment".
```

```
Process finished with exit code 0
```

## Exercise 6 to Exercise 9

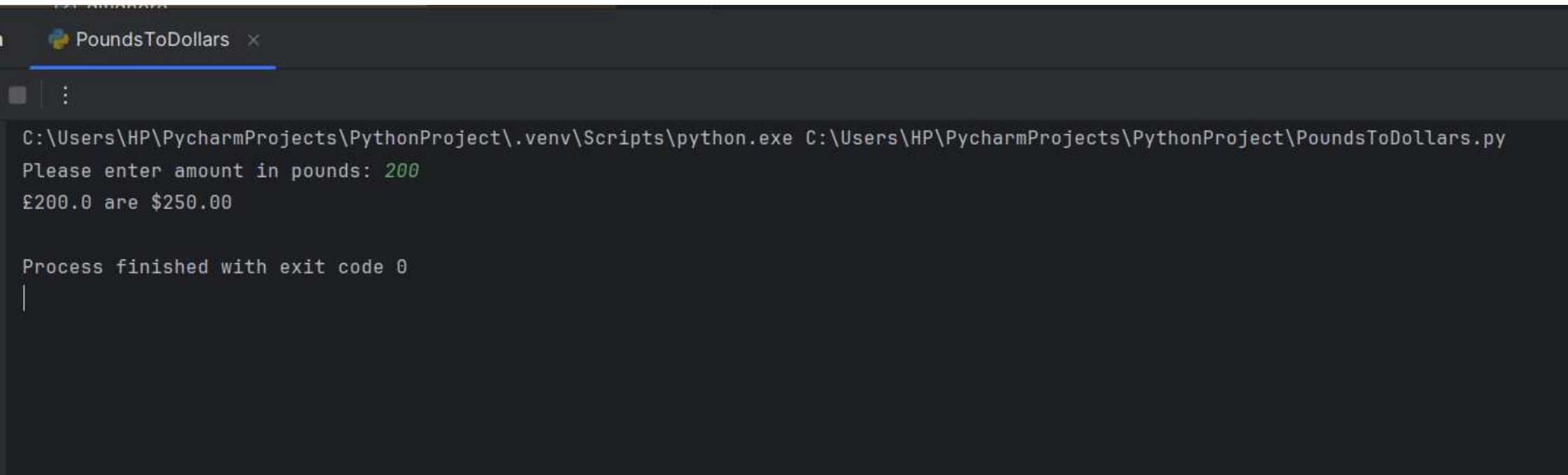
1\_Python Fundamentals2 x



:

```
C:\Users\HP\PycharmProjects\PythonProject\.venv\Scripts\python.exe "C:\Users\HP\PycharmProjects\PythonProject\1_Python Fundamentals2.py"
python is an "awesome" language.
python
    2023
I'm from Entri
5
e
Entri
2023
Entr2023
Entri*Type of num: <class 'int'>
Type of textnum: <class 'str'>
Type of decimal: <class 'float'>
Sum of variables: 178.3
Type of sum: <class 'float'>
This program calculates the total number of minutes in a year.
Total minutes in a year: 525600
Please enter your name:
```

## Exercise 10



The screenshot shows a PyCharm terminal window with a dark theme. The title bar at the top reads "PoundsToDollars" with a close button. The terminal content shows the command to run a Python script, the user input "200", the output of the script, and the successful completion of the process.

```
C:\Users\HP\PycharmProjects\PythonProject\.venv\Scripts\python.exe C:\Users\HP\PycharmProjects\PythonProject\PoundsToDollars.py
Please enter amount in pounds: 200
£200.0 are $250.00

Process finished with exit code 0
|
```