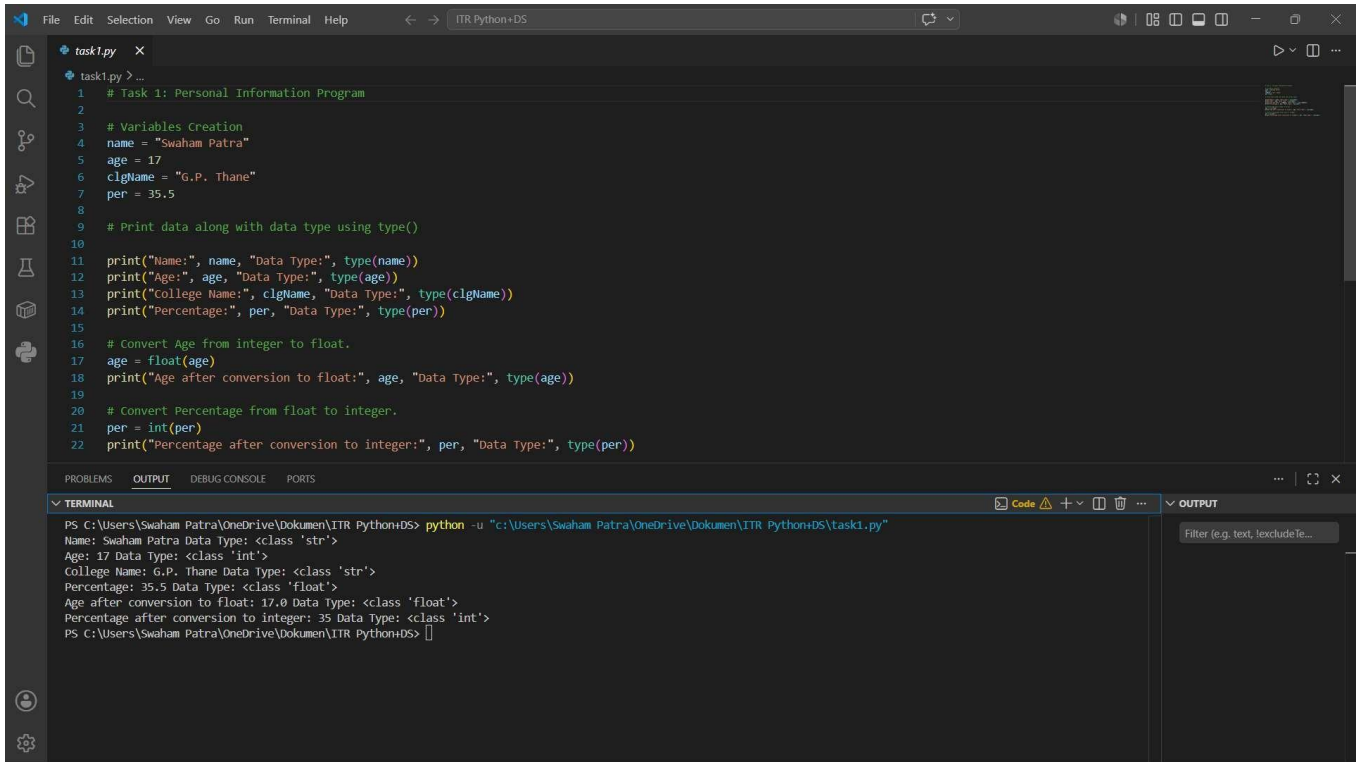


Swaham Pitambar Patra

Task 1: Personal Information Program

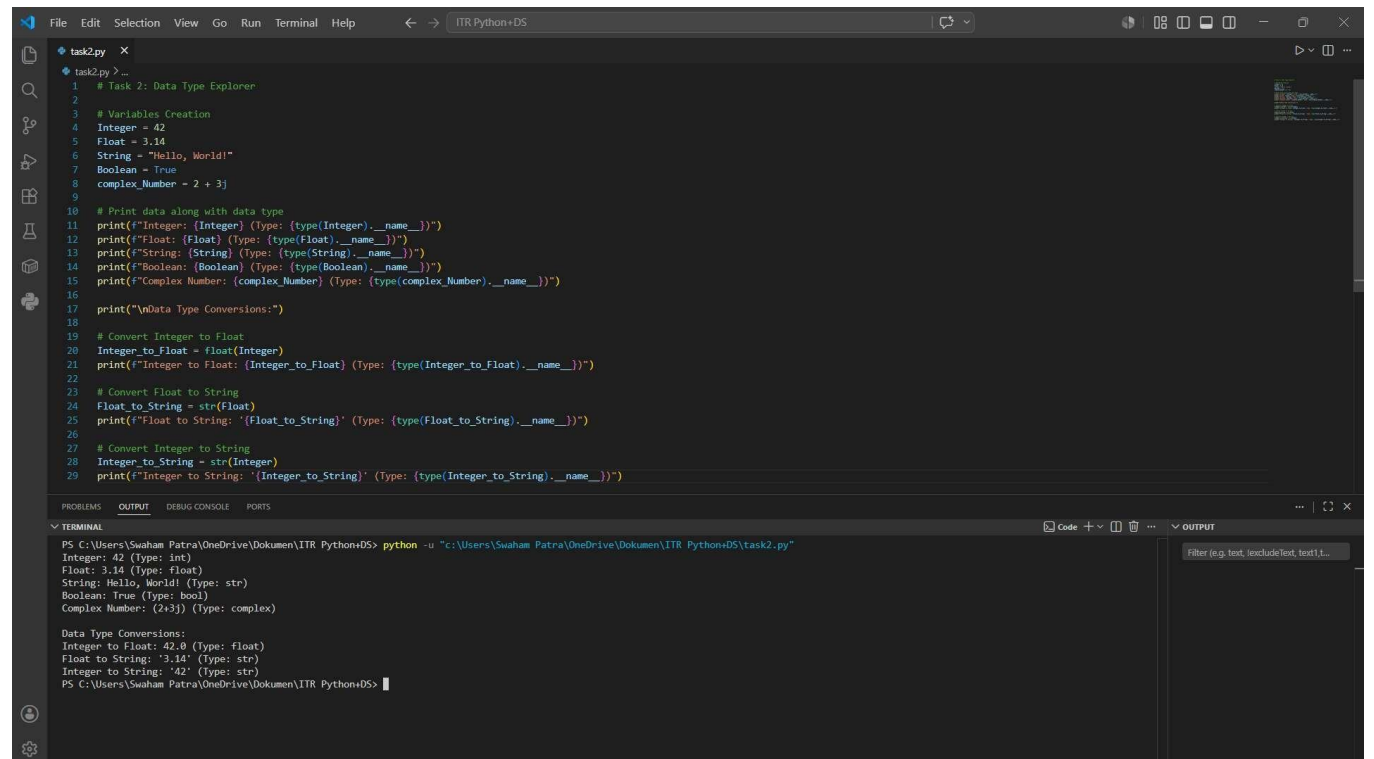


```
1 # Task 1: Personal Information Program
2
3 # Variables Creation
4 name = "Swaham Patra"
5 age = 17
6 clgName = "G.P. Thane"
7 per = 35.5
8
9 # Print data along with data type using type()
10
11 print("Name:", name, "Data Type:", type(name))
12 print("Age:", age, "Data Type:", type(age))
13 print("College Name:", clgName, "Data Type:", type(clgName))
14 print("Percentage:", per, "Data Type:", type(per))
15
16 # Convert Age from integer to float.
17 age = float(age)
18 print("Age after conversion to float:", age, "Data Type:", type(age))
19
20 # Convert Percentage from float to integer.
21 per = int(per)
22 print("Percentage after conversion to integer:", per, "Data Type:", type(per))
```

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```
PS C:\Users\Swaham Patra\OneDrive\Documents\ITR Python+DS> python -u "c:\Users\Swaham Patra\OneDrive\Documents\ITR Python+DS\task1.py"
Name: Swaham Patra Data Type: <class 'str'>
Age: 17 Data Type: <class 'int'>
College Name: G.P. Thane Data Type: <class 'str'>
Percentage: 35.5 Data Type: <class 'float'>
Age after conversion to float: 17.0 Data Type: <class 'float'>
Percentage after conversion to integer: 35 Data Type: <class 'int'>
PS C:\Users\Swaham Patra\OneDrive\Documents\ITR Python+DS>
```

Task 2: Data Type Explorer



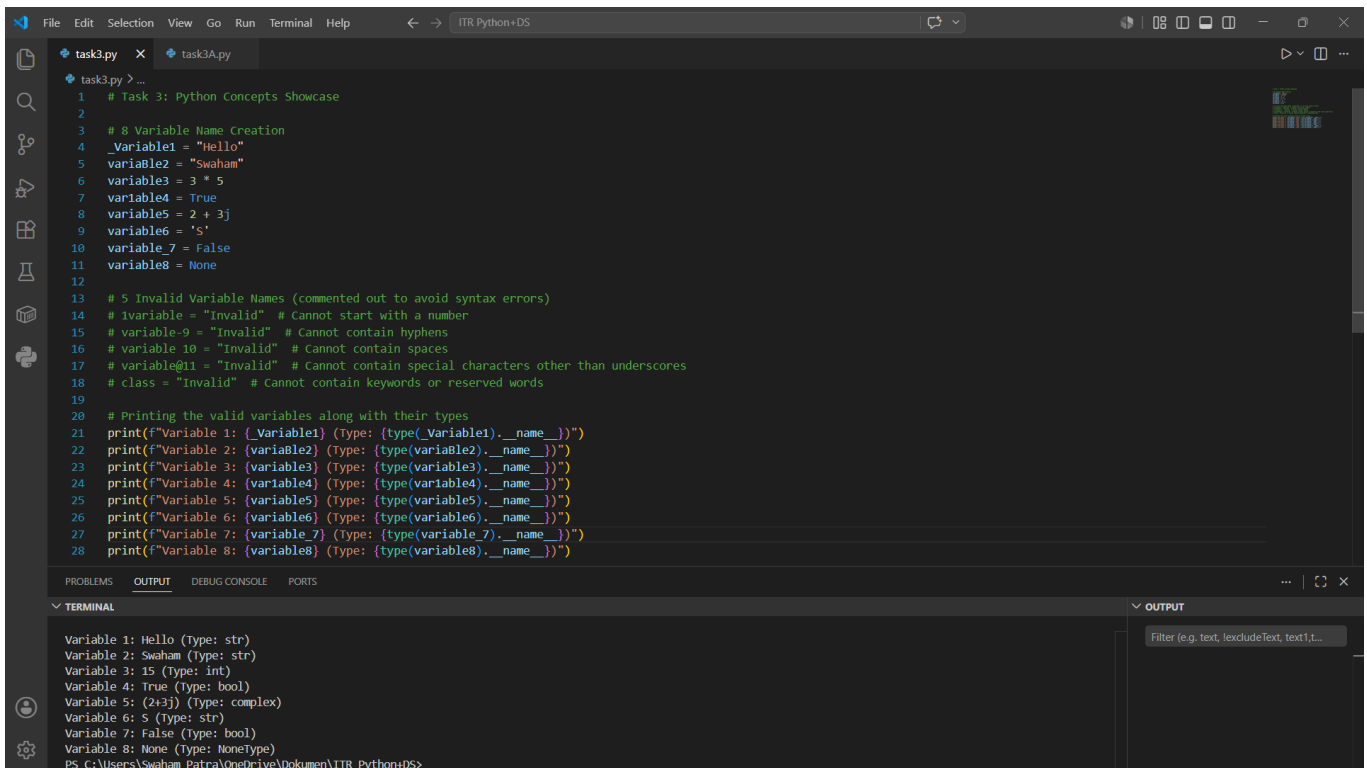
```
1 # Task 2: Data Type Explorer
2
3 # Variables Creation
4 Integer = 42
5 Float = 3.14
6 String = "Hello, World!"
7 Boolean = True
8 complex_Number = 2 + 3j
9
10 # Print data along with data type
11 print(f"Integer: {Integer} (Type: {type(Integer).__name__})")
12 print(f"Float: {Float} (Type: {type(Float).__name__})")
13 print(f"String: {String} (Type: {type(String).__name__})")
14 print(f"Boolean: {Boolean} (Type: {type(Boolean).__name__})")
15 print(f"Complex Number: {complex_Number} (Type: {type(complex_Number).__name__})")
16
17 print("\nData Type Conversions:")
18
19 # Convert Integer to Float
20 Integer_to_Float = float(Integer)
21 print(f"Integer to Float: {Integer_to_Float} (Type: {type(Integer_to_Float).__name__})")
22
23 # Convert Float to String
24 Float_to_String = str(Float)
25 print(f"Float to String: '{Float_to_String}' (Type: {type(Float_to_String).__name__})")
26
27 # Convert Integer to String
28 Integer_to_String = str(Integer)
29 print(f"Integer to String: '{Integer_to_String}' (Type: {type(Integer_to_String).__name__})")
```

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```
PS C:\Users\Swaham Patra\OneDrive\Documents\ITR Python+DS> python -u "c:\Users\Swaham Patra\OneDrive\Documents\ITR Python+DS\task2.py"
Integer: 42 (Type: int)
Float: 3.14 (Type: float)
String: Hello, World! (Type: str)
Boolean: True (Type: bool)
Complex Number: (2+3j) (Type: complex)

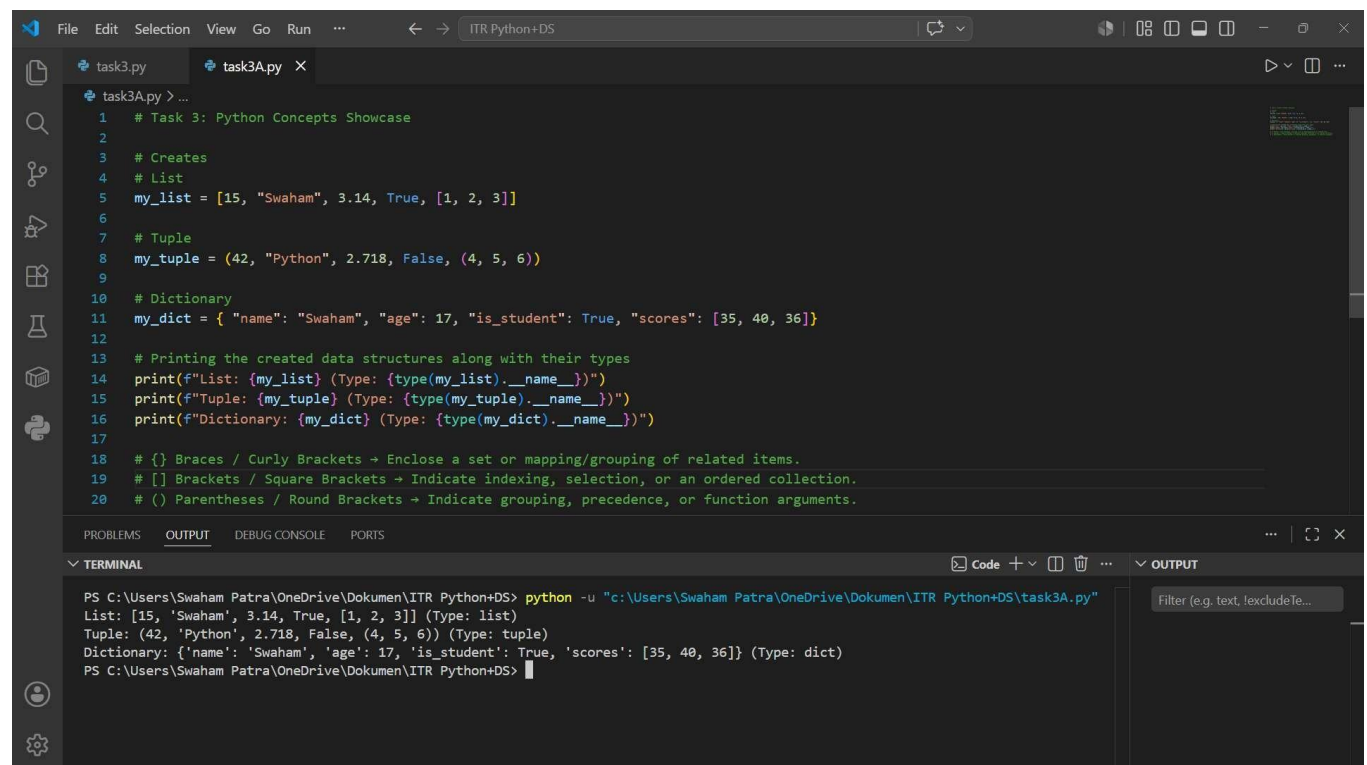
Data Type Conversions:
Integer to Float: 42.0 (Type: float)
Float to String: '3.14' (Type: str)
Integer to String: '42' (Type: str)
PS C:\Users\Swaham Patra\OneDrive\Documents\ITR Python+DS>
```

Task 3: Python Concepts Showcase



The screenshot shows a VS Code editor window with a file named `task3.py`. The code defines 8 variables and prints their types. The terminal output shows the following:

```
Variable 1: Hello (Type: str)
Variable 2: Swaham (Type: str)
Variable 3: 15 (Type: int)
Variable 4: True (Type: bool)
Variable 5: (2+3j) (Type: complex)
Variable 6: S (Type: str)
Variable 7: False (Type: bool)
Variable 8: None (Type: NoneType)
```



The screenshot shows a VS Code editor window with a file named `task3A.py`. The code creates a list, a tuple, and a dictionary, and prints their types. The terminal output shows the following:

```
PS C:\Users\Swaham Patra\OneDrive\Dokumen\ITR Python+DS> python -u "c:\Users\Swaham Patra\OneDrive\Dokumen\ITR Python+DS\task3A.py"
List: [15, 'Swaham', 3.14, True, [1, 2, 3]] (Type: list)
Tuple: (42, 'Python', 2.718, False, (4, 5, 6)) (Type: tuple)
Dictionary: {'name': 'Swaham', 'age': 17, 'is_student': True, 'scores': [35, 40, 36]} (Type: dict)
```