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| Experiment No. 6 |
| Serialization in Python using Pickle |
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**Experiment No. 6**

**Title:** Serialization in Python using Pickle

**Aim:** To study and implement serialization using Pickle in Python

**Objective:** To introduce serialization and deserialization using Pickle module in Python

**Theory:**

Serialization and deserialization play crucial roles in data handling, especially in scenarios where data needs to be stored or transmitted efficiently. Pickle, being a built-in module in Python, simplifies this process by offering a convenient way to serialize and deserialize Python objects.

One important aspect to note about Pickle is its ability to handle complex data structures seamlessly. It can serialize and deserialize not only basic data types like strings and integers but also more complex objects like lists, dictionaries, and even user-defined classes.

Additionally, Pickle provides support for protocol versions, allowing developers to choose the appropriate protocol based on factors such as compatibility and efficiency. The protocol version determines the format of the serialized data and can impact factors like file size and serialization/deserialization speed.

It's worth mentioning that while Pickle is powerful and convenient, it's not without limitations. One notable limitation is that the serialized data is not human-readable, making it unsuitable for scenarios where human-readable data is required. Also, Pickle may not be the most efficient solution for large datasets or scenarios where interoperability with non-Python systems is a requirement.

Despite these limitations, Pickle remains a valuable tool in the Python ecosystem for many use cases, offering a quick and straightforward solution for serialization and deserialization tasks. By understanding its capabilities and limitations, developers can leverage Pickle effectively to manage data in their Python applications.

**Code:.**import pickle

class Person:

    def \_\_init\_\_(self, name, age):

        self.name = name

        self.age = age

    def greet(self):

        return f"Hello, my name is {self.name} and I am {self.age} years old."

# Create a list of Person objects

people = [Person("Alice", 25), Person("Bob", 30), Person("Charlie", 35)]

try:

    # Serialize the list of Person objects to a file

    with open("people.pkl", "wb") as f:

        pickle.dump(people, f)

    print("Serialization successful.")

    # Deserialize the list of Person objects from the file

    with open("people.pkl", "rb") as f:

        loaded\_people = pickle.load(f)

    # Iterate over the deserialized objects and greet each person

    for person in loaded\_people:

        print(person.greet())

except FileNotFoundError:

    print("File not found error occurred.")

except pickle.PickleError:

    print("Error occurred during serialization/deserialization.")

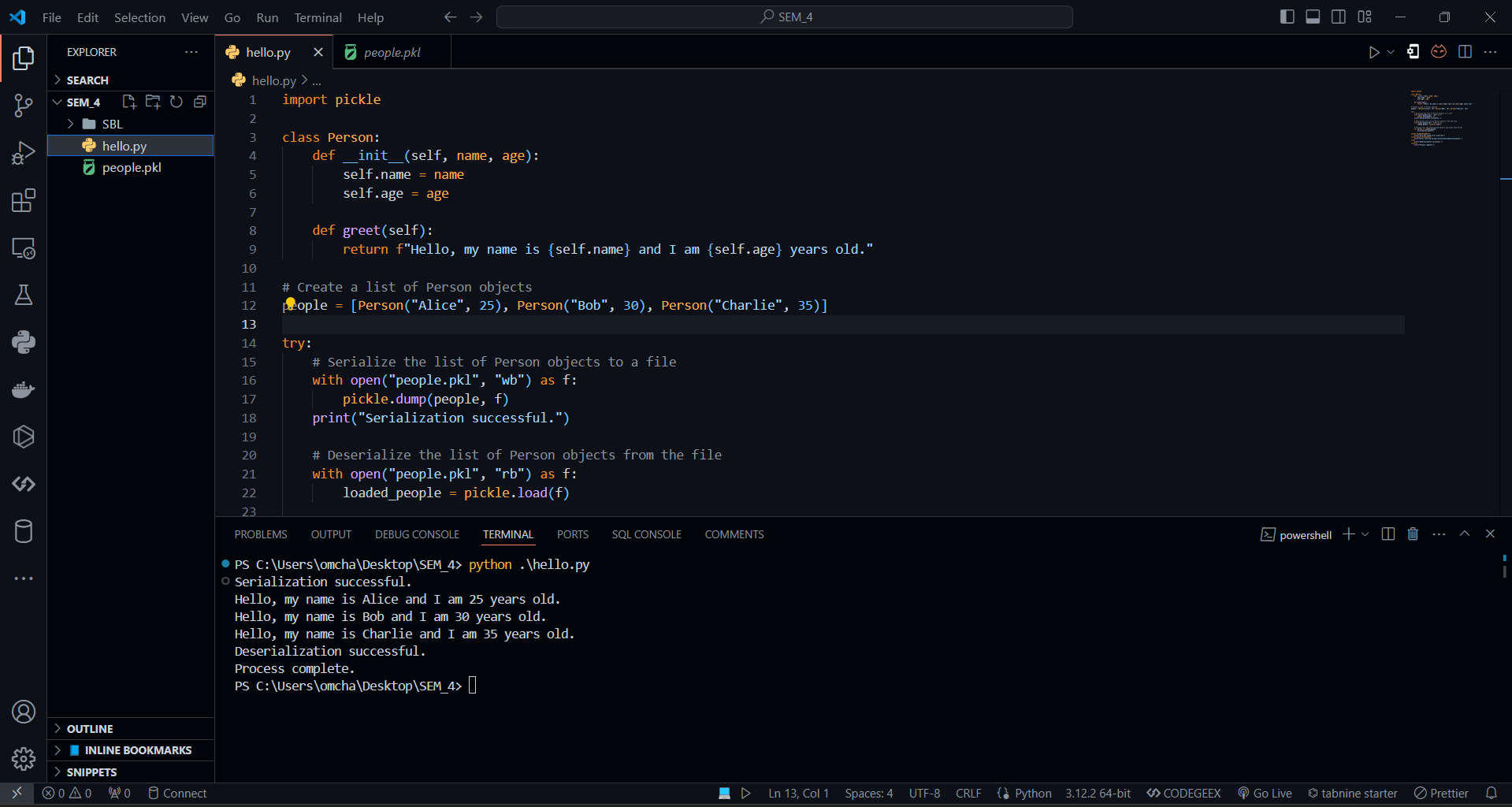
else:

    print("Deserialization successful.")

finally:

    print("Process complete.")

**Output:**



**Conclusion:**

The experiment effectively showcases the serialization and deserialization of Python objects using the Pickle module. By serializing instances of the Student class into a file and deserializing them back, we have successfully stored and retrieved object data. This process highlights the practical utility of serialization for data persistence and transfer in Python programming. Leveraging Pickle, we can seamlessly maintain the state of objects across sessions, thereby enhancing the versatility and efficiency of our code.