**8.3- Exercise - An implicit constructor**

**Exercise**

Enhance the Person Class with Constructors and Methods

**Task**

1. Add an explicit default constructor to the Person class that initializes name to "Unknown" and age to 0.
2. Create a parameterized constructor that takes name and age as arguments to initialize the fields.
3. Implement a method introduce() that returns a formatted string: "Hello, my name is [name] and I am [age] years old."
4. Write a main method in a new TestPerson class to create Person objects using both constructors and call the introduce() method.

**Hintss**

* The default constructor should be defined as public Person() and should set name to "Unknown" and age to 0.
* The parameterized constructor should be defined as public Person(String name, int age).
* Ensure introduce() uses the class fields to build and return the string.
* In TestPerson, create instances of Person using both the default and parameterized constructors. Call and print the result of introduce() for each instance.

**Explanation**

This exercise helps reinforce the concept of constructors in Java, showing how they are used for initializing objects. By adding the introduce() method, you practice defining class methods and interacting with class fields. Writing the main method in TestPerson will give you hands-on experience with object instantiation and method invocation.