**8.6- Exercise – MyCompany**

**Exercise**

Convert Static Methods to Instance Methods in the MyCompany Class

**Task**

1. Convert the CompanyName method from a static method to an instance method in the MyCompany class.
2. Create an instance of MyCompany in MainClass and call the CompanyName method using this instance.
3. Add a new instance method printWelcome() in the MyCompany class that prints: "Welcome to [name] located in [location]!"

**Hints**

* Remove the static keyword from public static void CompanyName(String name, String location) to make it an instance method.
* Create an instance in MainClass using MyCompany myCompany = new MyCompany(); and call myCompany.CompanyName("Nixware", "New York");.
* Implement the printWelcome() method similar to CompanyName() but format it to print the welcome message.

**Explanation**

This exercise helps you understand the difference between static and instance methods. Static methods belong to the class, while instance methods belong to objects created from the class. By converting CompanyName to an instance method, you learn how to use object-oriented principles effectively and practice method calling through object instances.