**8.17- Exercise – Package**

**Exercise**

Create and Use Custom Packages in Java

**Task**

1. Create a new package named nixware.utils and add a class Helper with a static method printMessage(String message) that prints the given message.
2. Modify MainClass in package nixware.consulting.package; to import and use the Helper class to print a custom message.
3. Update MainClass to demonstrate the usage of fully qualified class names (e.g., java.util.Scanner).

**Hints**

* Create a Helper class in the nixware.utils package with the printMessage() method.
* Use import nixware.utils.Helper; in MainClass to simplify the method call.
* Practice using fully qualified names (e.g., java.util.Scanner) in MainClass for practice.

**Explanation**

This exercise helps you understand how to create and work with custom Java packages, which promotes modular programming and helps organize code. By using the Helper class from a custom package, you will see how to import and access classes across packages, reinforcing your understanding of Java's packaging system and namespace management.