

# Vidyavardhini's College of Engineering & Technology

Department of Computer Science and Engineering (Data Science)

Experiment No. 5
Implement a program on Packages.
Date of Performance:
Date of Submission:



## Vidyavardhini's College of Engineering & Technology

Department of Computer Science and Engineering (Data Science)

**Aim:** To use packages in java.

**Objective:** To use packages in java to use readymade classes available in them using square root method in math class.

### **Theory:**

A java package is a group of similar types of classes, interfaces and sub-packages. Packages are used in Java in order to prevent naming conflicts, to control access, to make searching/locating and usage of classes, interfaces, enumerations and annotations easier, etc.

There are two types of packages-

- 1. Built-in package: The already defined package like java.io.\*, java.lang.\* etc are known as built-in packages.
- 2. User defined package: The package we create for is called user-defined package.

Programmers can define their own packages to bundle group of classes/interfaces, etc. While creating a package, the user should choose a name for the package and include a package statement along with that name at the top of every source file that contains the classes, interfaces, enumerations, and annotation types that you want to include in the package. If a package statement is not used then the class, interfaces, enumerations, and annotation types will be placed in the current default package.

### Code:

```
import java.util.*;
// Main Class
class demo1 {
       // Main driver method
       public static void main(String[] args)
```

// Scanner to take input from the user object



# Vidyavardhini's College of Engineering & Technology

Department of Computer Science and Engineering (Data Science)

```
Scanner myObj = new Scanner(System.in);
String userName;

// Display message
// Enter Your Name And Press Enter
System.out.println("Enter Your Name:");

// Reading the integer age entered using
// nextInt() method
userName = myObj.nextLine();

// Print and display
System.out.println("Your Name is:" + userName);
}
```

```
C:\Mahek Shah CSEDS>java demo1.java
Enter Your Name:
Mahek Shah
Your Name is : Mahek Shah
```

#### **Conclusion:**

Comment on the autoencoder architecture and the Image compression results.