PS C:\Users\hp\Desktop\MCA\Semester-1\JAVA\_MCA\_SEM\_1\session\_3> javac -d out Checkgreaternumber.java

PS C:\Users\hp\Desktop\MCA\Semester-1\JAVA\_MCA\_SEM\_1\session\_3> java -cp  out Checkgreaternumber.java

Enter number:

4

4 is less than or equal to 5.

PS C:\Users\hp\Desktop\MCA\Semester-1\JAVA\_MCA\_SEM\_1\session\_3>

*PS C:\Users\hp\Desktop\MCA\Semester-1\JAVA\_MCA\_SEM\_1\session\_3> javac -d out MarksGread.java*

*PS C:\Users\hp\Desktop\MCA\Semester-1\JAVA\_MCA\_SEM\_1\session\_3> java -cp  out MarksGread.java*

*Enter marks:*

*90*

*Grade A*

*PS C:\Users\hp\Desktop\MCA\Semester-1\JAVA\_MCA\_SEM\_1\session\_3>*

*PS C:\Users\hp\Desktop\MCA\Semester-1\JAVA\_MCA\_SEM\_1\session\_3> javac -d out NumberCheck.java*

*PS C:\Users\hp\Desktop\MCA\Semester-1\JAVA\_MCA\_SEM\_1\session\_3> java -cp  out NumberCheck.java*

*Enter a number:*

*4*

*Number is positive.*

*PS C:\Users\hp\Desktop\MCA\Semester-1\JAVA\_MCA\_SEM\_1\session\_3> javac -d out OddEven.java*

*PS C:\Users\hp\Desktop\MCA\Semester-1\JAVA\_MCA\_SEM\_1\session\_3> java -cp out OddEven.java*

*Enter the number:*

*5*

*5 is a Odd number.*

*PS C:\Users\hp\Desktop\MCA\Semester-1\JAVA\_MCA\_SEM\_1\session\_3>*

PS C:\Users\hp\Desktop\MCA\Semester-1\JAVA\_MCA\_SEM\_1\session\_3> javac -d out SimpleCalculator.java

PS C:\Users\hp\Desktop\MCA\Semester-1\JAVA\_MCA\_SEM\_1\session\_3> java -cp out SimpleCalculator.java

Enter two number:

5

6

Addition of num1 + num2 = 11

Subtraction of num1 + num2 = -1

Multiplication of num1 + num2 = 30

Division of num1 + num2 = 0.0

Reminder of num1 + num2 = 5.0

PS C:\Users\hp\Desktop\MCA\Semester-1\JAVA\_MCA\_SEM\_1\session\_3>

*PS C:\Users\hp\Desktop\MCA\Semester-1\JAVA\_MCA\_SEM\_1\session\_2> javac -d out FirstProgram.java*

*PS C:\Users\hp\Desktop\MCA\Semester-1\JAVA\_MCA\_SEM\_1\session\_2> java -cp out FirstProgram.java*

*Welcome*

*KG*

*Coding*

*PS C:\Users\hp\Desktop\MCA\Semester-1\JAVA\_MCA\_SEM\_1\session\_2>*

*PS C:\Users\hp\Desktop\MCA\Semester-1\JAVA\_MCA\_SEM\_1\session\_2> javac -d out PiramidAccending.java*

*PS C:\Users\hp\Desktop\MCA\Semester-1\JAVA\_MCA\_SEM\_1\session\_2> java -cp out session\_2.PiramidAccending*

*\**

*\* \**

*\* \* \**

*\* \* \* \**

*\* \* \* \* \**

*PS C:\Users\hp\Desktop\MCA\Semester-1\JAVA\_MCA\_SEM\_1\session\_2> javac -d out PiramidDecending.java*

*PS C:\Users\hp\Desktop\MCA\Semester-1\JAVA\_MCA\_SEM\_1\session\_2> java -cp out session\_2.PiramidDecending*

*\* \* \* \* \**

*\* \* \* \**

*\* \* \**

*\* \**

*\**

*PS C:\Users\hp\Desktop\MCA\Semester-1\JAVA\_MCA\_SEM\_1\session\_2>*

PS C:\Users\hp\Desktop\MCA\Semester-1\JAVA\_MCA\_SEM\_1\session\_2> javac -d out ScannerExample.java

PS C:\Users\hp\Desktop\MCA\Semester-1\JAVA\_MCA\_SEM\_1\session\_2> java -cp out session\_2.ScannerExample

Enter your name:

Swetam singh

Enter your age:

23

Hello, Swetam ! 23 years old

PS C:\Users\hp\Desktop\MCA\Semester-1\JAVA\_MCA\_SEM\_1\session\_2>

PS C:\Users\hp\Desktop\MCA\Semester-1\JAVA\_MCA\_SEM\_1\session\_2> java -cp out session\_2.ScannerExample

Enter your name:

Dheeraj

Enter your age:

23

Hello, Dheeraj ! 23 years old

PS C:\Users\hp\Desktop\MCA\Semester-1\JAVA\_MCA\_SEM\_1\session\_2>

*PS C:\Users\hp\Desktop\MCA\Semester-1\JAVA\_MCA\_SEM\_1\session\_1> javac -d com Simple.java*

*PS C:\Users\hp\Desktop\MCA\Semester-1\JAVA\_MCA\_SEM\_1\session\_1> java -cp com Simple.java*

*Hello World!*

*PS C:\Users\hp\Desktop\MCA\Semester-1\JAVA\_MCA\_SEM\_1\session\_1>*

*PS C:\Users\hp\Desktop\MCA\Semester-1\JAVA\_MCA\_SEM\_1\session\_1> javac -d com pattern.java*

*PS C:\Users\hp\Desktop\MCA\Semester-1\JAVA\_MCA\_SEM\_1\session\_1> java -cp com pattern.java*

*\**

*\* \**

*\* \* \**

*\* \* \* \**

*\* \* \* \* \**

*PS C:\Users\hp\Desktop\MCA\Semester-1\JAVA\_MCA\_SEM\_1\session\_1>*