EX.NO: 09	MAXIMUM OF N ELEMENTS USING GENERIC FUNCTION
DATE:20-09-19	

AIM: To develop a java program for the maximum value from the given type of element using a generic function.

REQUIREMENT: To find the maximum value from the given type of element using Generic function.

ALGORITHM:

STEP 1: Create a package called as maximum.

STEP 2: Create a class GenericMaximum.

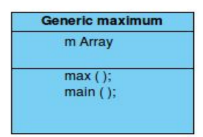
STEP 3: Declare a method with initial attributes.

STEP 4: Apply a suitable condition loop to it.

STEP 5: Declare a object in it.

STEP 6: Print the result.

CLASS DIAGRAM.



PROGRAM:

```
public static void main(String[] args) {
             Integer[] intArray = \{6,4,8,9\};
             Integer intMax;
             Double[] doubleArray = \{1.1,6.4,8.9,3.0\};
             Double doubleMax;
             String[] stringArray = {"uday","jaswanth","hari","dinakar"};
             String strMax;
             intMax=GenericMaximum.Max(intArray);
             System.out.println("Integer Max="+intMax);
             strMax=GenericMaximum.Max(stringArray);
             System.out.println("String Max="+strMax);
             doubleMax=GenericMaximum.Max(doubleArray);
             System.out.println("Double Max="+doubleMax);
}
OUTPUT:
Integer Max=9
String Max=uday
Double Max=8.9
```

RESULT: Thus the java console application to find the maximum value of the given data type is developed.