**TASMIYA FATHIMA**

**1BM19CS172**

**LAB-7**

Write a program to demonstrate generics with multiple object parameters.

**class myGen<a,b>{**

**a obj1;**

**b obj2;**

**myGen(a obj1, b obj2){**

**this.obj1 = obj1;**

**this.obj2 = obj2;**

**}**

**void Display(){**

**System.out.println(obj1);**

**System.out.println(obj2);**

**}**

**}**

**public class Genericsmain{**

**public static void main(String args[]){**

**myGen<String,Integer>myG1 = new myGen<String,Integer>("Mike",56);**

**myGen<Character,Double>myG2 = new myGen<Character,Double>('Q',34.8489);**

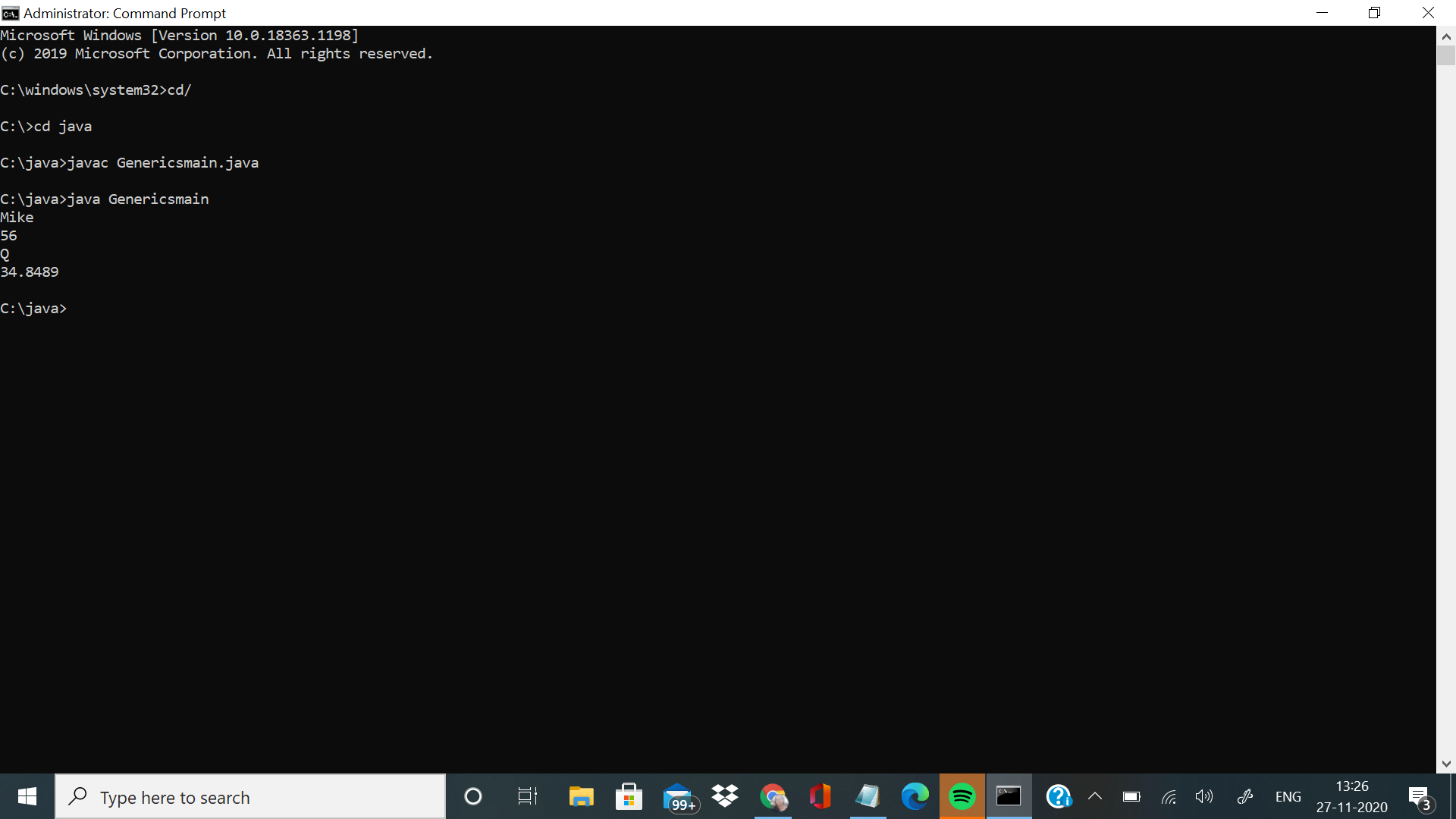
**myG1.Display();**

**myG2.Display();**

**}**

**}**

**OUTPUT:-**

****