```
var first=23;
var second=89;
var third=6;
console.log(Maximum(first, second,third));
function Maximum(num1: number, num2: number, num3: number)
    if(num1>num2)
       if( num1 > num3 )
          return num1;
       }
      else
       {
          return num3;
   else
       if( num2 > num3 )
           return num2;
        }
        else
        {
           return num3;
   }
}
```