```
import scala.io.Source
import scala.io.StdIn
import scala.collection.mutable.ArrayBuffer
object MinMax{
       def main(args: Array[String]):Unit = {
              var numArray = new ArrayBuffer[Int]()
              println("Enter no. of elements")
              val n = scala.io.StdIn.readInt()
              println("Enter elements")
              for(i<- 1 to n)
                      numArray+=scala.io.StdIn.readInt()
              println(numArray)
              val t=minmax(numArray)
              println("Max is ",t._1)
              println("Min is ",t._2)
       }
       def minmax(numArray: ArrayBuffer[Int]):(Int,Int)={
              var min:Int=999
              var max:Int=(-999)
              for(value <- numArray){</pre>
                      if(value>max)
                              max = value
                      if(value<min)
                             min = value
              }
              (max,min)
       }
}
```