

Assignments

1. Write a scala program which produces all values from an Array after removing duplicates
2. Create a map of prices for number of shopping items you want .now create another map from it with same key but price reduce by 10 %
3. Write a function minmax(values : Array[Int]) which return a pair of minimum and maximum values of an array
4. Repeat the above exercise as procedure which print the min and max values of an array

```
scala> val arr = Array(1, 2, 3, 2, 4, 1, 5)
val arr: Array[Int] = Array(1, 2, 3, 2, 4, 1, 5)

scala> val res = arr.distinct
val res: Array[Int] = Array(1, 2, 3, 4, 5)

scala> res.foreach(println)
1
2
3
4
5
1.
```

2 . scala>

```
    val items = Map(
    |   "Rice" -> 60,
    |   "Milk" -> 50,
    |   "Bread" -> 40,
    |   "Sugar" -> 45,
    |   "Eggs" -> 70
    |   )
val items: scala.collection.immutable.Map[String,Int] = HashMap(Sugar -> 45, Milk -> 50,
Rice -> 60, Eggs -> 70, Bread -> 40)
```

```
scala> val discountedItems = items.map { case (item, price) =>
    |   (item, price * 0.9)
    |   }
val discountedItems: scala.collection.immutable.Map[String,Double] = HashMap(Sugar ->
40.5, Milk -> 45.0, Rice -> 54.0, Eggs -> 63.0, Bread -> 36.0)
```

```
scala> print(items)
HashMap(Sugar -> 45, Milk -> 50, Rice -> 60, Eggs -> 70, Bread -> 40)
scala> print(discountedItems)
HashMap(Sugar -> 40.5, Milk -> 45.0, Rice -> 54.0, Eggs -> 63.0, Bread -> 36.0)
```

```
3. def minmax(values: Array[Int]): (Int, Int) = {  
  val min = values.min  
  val max = values.max  
  (min, max)  
}
```

```
def main(args: Array[String]): Unit = {  
  val arr = Array(4, 7, 1, 9, 3)
```

```
  val result = minmax(arr)
```

```
  println("Minimum: " + result._1)  
  println("Maximum: " + result._2)  
}
```

```
4 . def minmax(values: Array[Int]): Unit = {  
  val min = values.min  
  val max = values.max
```

```
  println("Minimum value: " + min)  
  println("Maximum value: " + max)  
}
```

```
def main(args: Array[String]): Unit = {  
  val arr = Array(4, 7, 1, 9, 3)
```

```
  minmax(arr)  
}
```