Q1.Bubble Sort

```
object ob1{
    def main(args: Array[Int]): Array[Int]= {
    var n = args.length;
    for(i<-0 until n){
        for(j<-0 until n - 1 -i){
            if(args(j) > args(j+1)){
            var temp = args(j);
            args(j) = args(j+1);
            args(j+1) = temp;
        }
     }
    }
    Output call
    ob1.main(Array(3,1,2,5))
```

Q2.

```
val books = Seq(
   ("Dr. Seuss", "How the Grinch Stole Christmas!"),
   ("Jon Stone", "Monsters at the End of This Book"),
   ("Dr. Seuss", "The Lorax"),
   ("Jon Stone", "Big Bird in China"),
   ("Dr. Seuss", "One Fish, Two Fish, Red Fish, Blue Fish")
)
val authorCounts = books.groupBy(_._1).mapValues(_.size)
Explanation:
```

Explanation

1. books.groupBy(_._1)

books: This is the original sequence of tuples, where each tuple consists of an author's name and a book title.

scala

```
Copy code
```

```
val books = Seq(
   ("Dr. Seuss", "How the Grinch Stole Christmas!"),
   ("Jon Stone", "Monsters at the End of This Book"),
   ("Dr. Seuss", "The Lorax"),
   ("Jon Stone", "Big Bird in China"),
   ("Dr. Seuss", "One Fish, Two Fish, Red Fish, Blue Fish")
)
```

•

- groupBy(_._1): The groupBy method groups elements of the sequence into a map.
 The key for the map is determined by the function passed to groupBy. In this case, the function is (_._1).
 - _._1: This is a shorthand for accessing the first element of each tuple (i.e., the author's name).

After groupBy $(_._1)$, the sequence books is transformed into a map where each key is an author's name and each value is a sequence of tuples (books) written by that author. scala

```
Copy code
```

```
val groupedByAuthor = books.groupBy(_._1)
// Result:
// Map(
```

```
// "Dr. Seuss" -> Seq(("Dr. Seuss", "How the Grinch Stole
Christmas!"), ("Dr. Seuss", "The Lorax"), ("Dr. Seuss", "One Fish, Two
Fish, Red Fish, Blue Fish")),
// "Jon Stone" -> Seq(("Jon Stone", "Monsters at the End of This
Book"), ("Jon Stone", "Big Bird in China"))
// )
```

•

2. mapValues(_.size)

- mapValues(_.size): The mapValues method applies a function to each value in the map without changing the keys.
 - _.size: This function takes a sequence (the value in the map) and returns its size (i.e., the number of books written by the author).

After applying $mapValues(_.size)$, each sequence of tuples (books) is replaced by the count of books (i.e., the size of the sequence).

scala

```
Copy code
```

```
val authorCounts = groupedByAuthor.mapValues(_.size)
// Result:
// Map(
// "Dr. Seuss" -> 3,
// "Jon Stone" -> 2
// )
```

Question 4

```
// Step 1: Define the abstract class Notification
abstract class Notification
// Step 2: Define the case classes Email and SMS that extend Notification
```

case class Email(sender: String, title: String, body: String) extends Notification

case class SMS(caller: String, message: String) extends Notification

```
// Step 3: Define the function showNotification with pattern matching
def showNotification(notification: Notification): String = {
  notification match {
    case Email(sender, title, _) =>
      s"You got an email from $sender with title: $title"
    case SMS(caller, message) =>
      s"You got an SMS from $caller! Message: $message"
 }
}
// Step 4: Example usage
val email = Email("john.doe@example.com", "Meeting Reminder", "Don't
forget our meeting at 10 AM.")
val sms = SMS("123-456-7890", "Hey, are you available for a call?")
println(showNotification(email))
println(showNotification(sms))
Question 5
Ouick sort not needed
Ouestion 6
import scala.io.StdIn
object CapitalizeWords {
  def capitalizeEachWord(sentence: String): String = {
```

```
sentence.split(" ").map(word => word.head.toUpper +
word.tail.toLowerCase).mkString(" ")
 }
 def main(args: Array[String]): Unit = {
   println("Enter a sentence:")
   val sentence = StdIn.readLine()
   val capitalizedSentence = capitalizeEachWord(sentence)
   println(s"Capitalized sentence: $capitalizedSentence")
 }
}
CapitalizeWords.main(Array())
Enter a sentence:
my name is don
Capitalized sentence: My Name Is Don
Ouestion 7
object FunctionalQuickSort {
  // Define the quickSort function
  def quickSort(arr: List[Int]): List[Int] = arr match {
    case Nil => Nil // Base case: empty list
    case pivot :: tail =>
      val (left, right) = tail.partition(_ < pivot)</pre>
      quickSort(left) ::: pivot :: quickSort(right)
  }
  // Main function to test the implementation
  def main(args: Array[String]): Unit = {
    val arr = List(10, 7, 8, 9, 1, 5)
```

```
println("Original array:")
    println(arr.mkString(", "))
    val sortedArr = quickSort(arr)
    println("Sorted array:")
    println(sortedArr.mkString(", "))
  }
}
Question 8:
import scala.collection.mutable.Map
object ItemCollection {
  // Define the mutable map to represent the collection of
items
  var items: Map[String, Int] = Map(
    "Pen" -> 20,
    "Pencil" -> 10,
    "Eraser" -> 7,
    "Book" -> 25,
    "Sheet" -> 15
  )
  def main(args: Array[String]): Unit = {
    // i. Display item-name and quantity
    println("Items in the collection:")
    items.foreach { case (item, quantity) =>
      println(s"$item: $quantity")
    }
    // ii. Display sum of quantity and total number of items
    val totalQuantity = items.values.sum
```

```
val totalItems = items.size
    println(s"\nTotal Quantity: $totalQuantity")
    println(s"Total Number of Items: $totalItems")
    // iii. Add 3 Books to the collection
    items.update("Book", items.getOrElse("Book", 0) + 3)
    // Add new item "Board" with quantity 15 to the
collection
    items += ("Board" -> 15)
    // Display updated collection
    println("\nUpdated Items in the collection:")
    items.foreach { case (item, quantity) =>
      println(s"$item: $quantity")
    }
  }
(0r)
var items = scala.collection.mutable.Map("Pen"->2 , "Gun"->3
. "Scale"->4);
items += ("Apple"->3);
items.values.sum
Ouestion 9:
object SearchElement {
  def search(numbers: List[Int], target: Int): Boolean = {
    // Using the contains method of List to check if the
target exists in the list
    numbers.contains(target)
  }
```

```
def main(args: Array[String]): Unit = {
    // Example usage:
    val numbers = List(1, 2, 3, 4, 5, 6, 7)
    val target1 = 5
    val target2 = 10
    println(s"Searching for $target1 in the list:
${search(numbers, target1)}")
    println(s"Searching for $target2 in the list:
${search(numbers, target2)}")
  }
}
Question 10:
def counter(n: Int): Unit = {
     | for (i <- 0 to n){
     | println(i)
     | }
counter(10) // Calling function
Question 11:
def factorial(n: Int): Int = {
      if (n <= 1) 1
      else n * factorial(n - 1)
    }
var arr = Array(1,2,3,5);
arr.foreach(x=>println(factorial(x)))
```

```
Question 12:
var grocery =
scala.collection.mutable.Map("Butter"->20, "Bun"->10, "Biscuit
"->7, "Bread"->5)
grocery.foreach{case
(i,q)=>println("Item:"+i+",Quantity:"+q)}
scala> grocery.size // To get total number of items
res13: Int = 4
scala> grocery.values.sum //To get total quanity
res14: Int = 42
scala> grocery("Bun") += 5
scala> grocery("Bun") //Updating a map item
res17: Int = 15
Question 13
object BinarySearch {
 def binarySearch(list: List[Int], target: Int): Boolean = {
   def search(start: Int, end: Int): Boolean = {
     if (start > end) false
     else {
       val mid = (start + end) / 2
       if (list(mid) == target) true
       else if (list(mid) > target) search(start, mid - 1)
       else search(mid + 1, end)
     }
   }
```

```
search(0, list.length - 1)
  }
  def main(args: Array[String]): Unit = {
   val sortedList = List(1, 3, 5, 7, 9, 11)
   val target = 7
   println(binarySearch(sortedList, target)) // Output: true
 }
}
Question 14
import scala.io.StdIn.readLine
object LongestWord {
  def findLongestWord(words: List[String]): (String, Int) = {
    words.map(word => (word, word.length)).maxBy(_._2)
  }
  def main(args: Array[String]): Unit = {
    println("Enter words separated by commas (e.g.,
games, television, rope, table):")
    val input = readLine()
    val words = input.split(",").map(_.trim).toList
    val (longestWord, length) = findLongestWord(words)
    println(s"The longest word is '$longestWord' with length
$length.")
  }
}
```

Question 15

Using aggregate()

```
val rdd = sc.parallelize(Seq(1, 2, 3, 4, 5))
val zeroValue = List[Int]()
val seqOp = (acc: List[Int], value: Int) => acc :+ (value + 100)
val combOp = (acc1: List[Int], acc2: List[Int]) => acc1 ++ acc2
val resultAggregate = rdd.aggregate(zeroValue)(seqOp, combOp)
println(resultAggregate) // Output: List(101, 102, 103, 104, 105)
```

Using fold()

For fold(), we need a different approach since fold() is designed for reducing the entire RDD to a single value, not for element-wise transformations. However, we can illustrate its use by summing the elements after adding 100 to each.

```
val zeroValueFold = 0
val foldOp = (acc: Int, value: Int) => acc + (value + 100)
val resultFold = rdd.fold(zeroValueFold)(foldOp)
println(resultFold) // Output: 515 (i.e., (1+100) + (2+100) + (3+100) + (4+100) + (5+100))
```

Question 16

```
val filePath = "C:\\Users\\opopopop\\Downloads\\WORDDD.txt"
val textFileRDD = sc.textFile(filePath)
```

```
val wordsRDD = textFileRDD.flatMap(line => line.split("\\W+"))
              is => Split ('My', 'name', '', 'is')
//My name
val filteredWordsRDD = wordsRDD.filter(word => word.nonEmpty)
val lowerCaseWordsRDD = filteredWordsRDD.map(word => word.toLowerCase)
val wordCountPairsRDD = lowerCaseWordsRDD.map(word => (word, 1))
val wordCounts = wordCountPairsRDD.reduceByKey(_ + _)
wordCounts.take(10).foreach(println)
val frequentWords = wordCounts.filter { case (word, count) => count >
4 }
val outputFilePath = "C:\\Users\\opopop\\Downloads\\res.txt"
frequentWords.saveAsTextFile(outputFilePath)
frequentWords.collect().foreach(println)
Question 17
import org.apache.spark.{SparkConf, SparkContext}
object WordCount {
  def main(args: Array[String]): Unit = {
   // Initialize Spark configuration
val conf = new
SparkConf().setAppName("WordCount").setMaster("local[*]")
   val sc = new SparkContext(conf)
   // Path to your input text file
   val filePath = "path/to/your/text.txt"
```

```
// Read the text file into an RDD
   val textFileRDD = sc.textFile(filePath)
   // Split each line into words
   val wordsRDD = textFileRDD.flatMap(line => line.split("\\W+"))
   // Filter out any empty words
   val filteredWordsRDD = wordsRDD.filter(word => word.nonEmpty)
   // Convert each word to lowercase and map to (word, 1) pairs
val wordPairsRDD = filteredWordsRDD.map(word => (word.toLowerCase,1))
   // Reduce by key to get word counts
   val wordCountsRDD = wordPairsRDD.reduceByKey(_ + _)
   // Collect and print the word counts
   wordCountsRDD.collect().foreach { case (word, count) =>
     println(s"$word: $count")
   }
   // Stop Spark context
   sc.stop()
 }
}
```

Output

```
scala> WordCount.main(Array(""))
nmit: 5
bdt: 4
cse: 2
```

```
scala> import org.apache.spark.{SparkConf, SparkContext}
import org.apache.spark.{SparkConf, SparkContext}

scala> val conf = new SparkConf().setAppName("WordCount").setMaster("local[*]")
conf: org.apache.spark.SparkConf = org.apache.spark.SparkConf@69dc1291
```

```
Question 18
{"id":"572692378957430785",
"user": "Srkian_nishu smile",
"text": "@always_nidhi @YouTube no idnt understand bti loved of
this mve is rocking",
"place":"Orissa",
"country":"India"}
import org.apache.spark.{SparkContext,SparkConf}
object tweetMining{
   val conf = new SparkConf().setAppName("User
Mining").setMaster("local[*]")
  val sc = new SparkContext(conf)
  var pathToFile = "/home/student/tweetmining/rt.json"
   def main(args:Array[String]){
```

```
val tweets =
sc.textFile(pathToFile).mapPartitions(TweetUtils.parseFromJson(_
))
   //(John , "hello") , (John , "hi")
   val tweetsByUser = tweets.map(x=>(x.user,x)).groupByKey()
   //(John,("hello" , "hi"))
   val numberOfTweets = tweetsByUser.map(x=>(x._1,x._2.size))
   //(John->2)
   val sorted = numberOfTweets.sortBy(_._2,ascending=false)
   sorted.take(10).foreach(println)
   }
}
import com.google.gson._
object TweetUtils {
   case class Tweet (
      id: String,
      user: String,
```

```
userName: String,
      text: String,
      place: String,
      country: String,
      lang: String
   )
   def parseFromJson(lines:Iterator[String]):Iterator[Tweet] = {
       val gson = new Gson
       lines.map(line=>gson.fromJson(line,classOf[Tweet]))
   }
}
Question 20(Average Marks):
import org.apache.spark.{SparkConf, SparkContext}
object AverageMarks {
```

```
def main(args: Array[String]): Unit = {
    val conf = new
SparkConf().setAppName("AverageMarks").setMaster("local[2]")
    val sc = new SparkContext(conf)
    val data = Array(
      ("Joe", "Maths", 83),
      ("Joe", "Physics", 74),
      ("Joe", "Chemistry", 91),
      ("Joe", "Biology", 82),
      ("Nik", "Maths", 69),
      ("Nik", "Physics", 62),
      ("Nik", "Chemistry", 97),
      ("Nik", "Biology", 80)
    )
    val rdd = sc.parallelize(data)
    // Step 1: Convert to PairRDD: (StudentName, (Marks, 1))
    val pairRDD = rdd.map { case (student, subject, marks) =>
(student, (marks, 1)) }
    // Step 2: Aggregate by key to get (StudentName, (TotalMarks,
Count))
    val totalMarksCount = pairRDD.reduceByKey { case ((marks1,
count1), (marks2, count2)) =>
```

```
scala> AverageMarks.main(Array(""))
Average marks of Joe: 82.5
Average marks of Nik: 77.0
```

Question 21

```
import org.apache.spark.sql.{SparkSession, DataFrame}
object HashedPartitionExample {
```

```
def main(args: Array[String]): Unit = {
    val spark = SparkSession.builder()
      .appName("HashedPartitionExample")
      .master("local[*]") // Replace with your Spark master URL if
running in a cluster
      .getOrCreate()
    // Sample data for illustration
    import spark.implicits._
    val data = Seq(
      (1, "HR", "Manager"),
      (2, "IT", "Developer"),
      (3, "HR", "Assistant"),
      (4, "Finance", "Accountant"),
      (5, "IT", "Analyst"),
      (6, "Finance", "Manager")
    )
    val employeeDF = data.toDF("EmpID", "Dept", "EmpDesg")
    // Hash partitioning by 'Dept' into 4 partitions
    val numPartitions = 4
    val hashedPartitionedDF = employeeDF.repartition(numPartitions,
$"Dept")
```

```
// Verify number of partitions
println(s"Number of partitions:
${hashedPartitionedDF.rdd.partitions.length}")

// Perform further operations as needed on hashedPartitionedDF

// Stop Spark session
spark.stop()
}
```

scala> HashedPartitionExample.main(Array("")) 24/06/24 00:05:53 WARN SparkSession: Using an existing Spark session; only runtime SQL configurations will take effect. Number of partitions: 4

```
Question 23(Partitions):
```

```
import org.apache.spark.{SparkConf, SparkContext}

val conf = new
SparkConf().setAppName("PartitionExample").setMaster("local[*]")

val sc = new SparkContext(conf)

val data = Seq(11, 34, 45, 67, 3, 4, 90)

val rdd = sc.parallelize(data, 3)

val result = rdd.mapPartitionsWithIndex((index, iter) => {
```

```
iter.map(x => (index, x + 1))
}).groupBy(_._1)
result.collect().foreach { case (index, values) =>
  println(s"Partition $index: ${values.map(_._2).mkString(",
")}")
}
Partition 0: 12, 35
Partition 1: 46, 68
Partition 2: 4, 5, 91
Question 24(Partitions2):
val conf = new
SparkConf().setAppName("ItemPartitioner").setMaster("local[*]")
val sc = new SparkContext(conf)
val item = Map("Ball" -> 10, "Ribbon" -> 50, "Box" -> 20, "Pen"
-> 5, "Book" -> 8, "Dairy" -> 4, "Pin" -> 20)
val rdd = sc.parallelize(item.toSeq)
val numPartitions = rdd.getNumPartitions println(s"Number of
partitions created for the collection Item: $numPartitions")
val partitionContent = rdd.mapPartitionsWithIndex { (index,
iter) => Iterator(s"Partition $index: ${iter.toList}")
}.collect()
```

partitionContent.foreach(println)

```
Partition 0: List()
Partition 1: List()
Partition 2: List((Ball,10))
Partition 3: List()
Partition 4: List((Box,20))
Partition 5: List()
Partition 6: List((Pin,20))
Partition 7: List()
Partition 8: List()
Partition 9: List((Book,8))
Partition 10: List()
Partition 11: List((Ribbon,50))
Partition 12: List()
Partition 13: List((Dairy,4))
Partition 14: List()
Partition 15: List((Pen,5))
```

Question 25(Partitions3):

```
val conf = new
SparkConf().setAppName("ItemPartitioner").setMaster("local[*]")
val sc = new SparkContext(conf)

val item = Map("Ball" -> 10, "Ribbon" -> 50, "Box" -> 20, "Pen"
-> 5, "Book" -> 8, "Dairy" -> 4, "Pin" -> 20)

val rdd = sc.parallelize(item.toSeq)

// i. Get the number of partitions

val numPartitions = rdd.getNumPartitions

println(s"Number of partitions created for the collection Item:
$numPartitions")
```

```
scala> // i. Get the number of partitions
scala> val numPartitions = rdd.getNumPartitions
numPartitions: Int = 16
scala> println(s"Number of partitions created for the collection Item: $numPartitions")
Number of partitions created for the collection Item: 16
// ii. Display the content of the RDD
println("Content of the RDD:")
rdd.collect().foreach(println)
scala> rdd.collect().foreach(println)
(Ball, 10)
(Box, 20)
(Pin, 20)
(Book, 8)
(Ribbon, 50)
(Dairy,4)
 Pen.5)
// iii. Display the content of each partition separately
val partitionContent = rdd.mapPartitionsWithIndex { (index,
iter) =>
  Iterator(s"Partition $index: ${iter.toList}")
}.collect()
// Print the content of each partition
println("\nContent of each partition separately:")
partitionContent.foreach(println)
```

```
scala> partitionContent.foreach(println)
Partition 0: List()
Partition 1: List()
Partition 2: List((Ball,10))
Partition 3: List()
Partition 4: List((Box,20))
Partition 5: List()
Partition 6: List((Pin,20))
Partition 7: List()
Partition 8: List()
Partition 9: List((Book,8))
Partition 10: List()
Partition 11: List((Ribbon,50))
Partition 12: List()
Partition 13: List((Dairy,4))
Partition 14: List()
Partition 15: List((Pen,5))
```

Question 26:

```
var ldd =
sc.textFile("/Users/shreyasgs/Desktop/Scala/ex.txt");
var c = ldd.flatMap(line=>line.split("\\W+"))
var oc = c.map(x => (x , 1));
var red = oc.reduceByKey(_ + _);
red.collect.sortBy(_._1)
var stws = red.filter{ case(word,_)
=>{word.startsWith("S")|| word.startsWith("s")}}
```

```
import org.apache.spark.{SparkConf, SparkContext}
object CombineByKeyExample {
  def main(args: Array[String]): Unit = {
    val conf = new
SparkConf().setAppName("CombineByKeyExample").setMaster("local[*
]")
    val sc = new SparkContext(conf)
    // Input data
    val data = Seq(("coffee", 2), ("cappuccino", 5), ("tea", 3),
("coffee", 10), ("cappuccino", 15))
    // Create an RDD from the data
    val rdd = sc.parallelize(data)
    // Apply combineByKey
    val combinedRDD = rdd.combineByKey(
      // Create combiner: Initialize the accumulator (sum,
count) for each key
      (value: Int) => (value, 1),
      // Merge value: Incorporate a new value (quantity) into
the accumulator
```

```
(acc: (Int, Int), value: Int) \Rightarrow (acc._1 + value, acc._2 +
1),
      // Merge combiners: Merge accumulators from different
partitions
      (acc1: (Int, Int), acc2: (Int, Int)) => (acc1._1 +
acc2._1, acc1._2 + acc2._2)
    )
    // Print the result
    combinedRDD.collect().foreach { case (key, (sum, count)) =>
      println(s"$key: Sum = $sum, Count = $count")
    }
    sc.stop()
  }
}
```

```
scala> CombineByKeyExample.main(Array(""))
coffee: Sum = 12, Count = 2
cappuccino: Sum = 20, Count = 2
tea: Sum = 3, Count = 1
```