```
1. Bucketise the given array[Double] into buckets having range interval (x, x+0.049).

0.000 - 0.049

0.050 - 0.099

0.100 - 0.149

...

100.000 - 100.049

Sample -

12.05, 12.03, 10.33, 11.45, 13.50

Output- [12.050-12.099, 12.050-12.099, 10.300-10.349, 11.450-11.499, 13.500-13.549]
```

```
🧿 Bucketise_a_number.scala 🔾
    object Bucketise_a_number {
        def binary_search(n : Double , arr:Array[BigDecimal]): Int={
          if(n >= 100.05) return -1
          if(100.00<= n && n <= 100.049) return arr.length-1
            var low = 0
            var high = arr.length - 1
            while (low <= high) {</pre>
            var middle = low + (high - low) / 2
               println(s"$low , $high , $middle")
              if (n >= arr(middle) && n < arr(middle + 1)) {</pre>
                return middle
              } else if (arr(middle) > n)
        def main(args: Array[String]): Unit = {
          var flag = true
          val arr = (0d to 100d by 0.05d).toArray
          arr.foreach(i => print(s"$i ,"))
          while(flag){
            val result = scala.io.StdIn.readLine("type -1 to exit \n Write a Number : ").toDouble
            if(result == -1) flag = false
            var x = binary_search(result,arr)
            if(x>0){
              println(s"Bucket for $result is - ${arr(x)} - ${arr(x)+0.049}")
            }else println(s"There is no Bucket for $result")
```

Name - Satyaprakash Employee ID - TAS059 OUTPUT :

Date - 14 Jan 2022

# 2. For given players statistics...

Found the below -

- 1. Player with the best highest run scored.
- 2. Top 5 players by run scored.
- 3. Top 5 players by wicket taken.
- 4. Rank players with overall performance give weight 5x to wicket taken and (5/100)x to run scored.

## Sample -

```
Year, PlayerName, Country, Matches, Runs, Wickets 2021, Sam, India, 23, 2300, 3 2021, Ram, India, 23, 300, 30 2021, Mano, India, 23, 300, 13
```

Date - 14 Jan 2022

### DATA:

```
playerInfo.scala
                data.csv
       2021, Sam, India, 23, 2300, 3
       2021, Ram, India, 23, 300, 30
       2021, Mano, India, 23, 300, 13
       2022, satya, australia , 30 , 350, 15
       2021, kapil, India, 35, 400, 20
       2021, karan, pakistan, 40, 500, 23
       2022, kamal, India, 30, 1233, 20
       2020, Alex, South Africa, 24, 200, 55
       2009, John, India, 21, 3200, 6
       2008, Peterson, Pakistan, 22, 10, 4
       2014, Alia, India, 24, 3220, 7
       2018, Mohan, Australia, 25, 2100, 57
       2019, Rahul, India, 24, 22300, 577
       2021, Raj singh, India, 22, 3000, 3
       2019, Raju, New Zealand, 25, 2300, 14
       2019, json, New Zealand, 25, 2400, 14
```

#### CODE:

### **OUTPUT:**

```
Question - 1. Player with the best highest run scored!
Rahul

Question - 2. Top 5 players by run scored!
Rahul
Alia
John
Raj singh
json

Question - 3. Top 5 players by wicket taken!
Rahul
Hohan
Alex
Ram
karan

Question - 4. Rank players with overall performance give weight 5x to wicket taken and (5/100)x to run scored!
Rank 1 --> Rahul
Rank 2 --> Alia
Rank 3 --> John
Rank 4 --> Raj singh
Rank 5 --> Json
Rank 6 --> Raju
Rank 7 --> Sam
Rank 8 --> Hohan
Rank 9 --> kamal
Rank 9 --> kamal
Rank 1 --> Rann
Rank 1 --> Alex
Rank 10 --> Alex
Rank 17 --> Peterson
```