Worksheet-2 in R

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- 1. Create a vector using: operator
- a. Sequence from -5 to 5. Write the R code and its output. Describe its output.

```
NumSeq<- c(-5:5)
NumSeq
```

```
## [1] -5 -4 -3 -2 -1 0 1 2 3 4 5
```

A sequence from -5 to 5 is stored in the object called NumSeq and was displayed.

b. x < -1:7. What will be the value of x?

```
x <- 1:7
x
```

[1] 1 2 3 4 5 6 7

- 2. Create a vector using seq() function
- a. seq(1, 3, by=0.2) #specify step size Write the R code and its output. Describe the output.

```
seq(1, 3, by=0.2)
```

```
## [1] 1.0 1.2 1.4 1.6 1.8 2.0 2.2 2.4 2.6 2.8 3.0
```

The gap of these numbers in the sequence was 0.2.

3. A factory has a census of its workers. There are 50 workers in total. The following list shows their ages: 34, 28, 22, 36, 27, 18, 52, 39, 42, 29, 35, 31, 27, 22, 37, 34, 19, 20, 57, 49, 50, 37, 46, 25, 17, 37, 43, 53, 41, 51, 35, 24,33, 41, 53, 40, 18, 44, 38, 41, 48, 27, 39, 19, 30, 61, 54, 58, 26, 18.

```
age <- c(34, 28, 22, 36, 27, 18, 52, 39, 42, 29, 35, 31, 27, 22, 37, 34, 19, 20,
         57, 49, 50, 37, 46, 25, 17, 37, 43, 53, 41, 51, 35, 24,33, 41, 53, 40,
         18, 44, 38, 41, 48, 27, 39, 19, 30, 61, 54, 58, 26, 18)
age
## [1] 34 28 22 36 27 18 52 39 42 29 35 31 27 22 37 34 19 20 57 49 50 37 46 25 17
## [26] 37 43 53 41 51 35 24 33 41 53 40 18 44 38 41 48 27 39 19 30 61 54 58 26 18
  a. Access 3rd element, what is the value?
  third_element <- c(age[3])
 third_element
## [1] 22
  b. Access 2nd and 4th element, what are the values?
second_and_fourth_element <-age[c(2,4)]</pre>
second_and_fourth_element
## [1] 28 36
  c. Access all but the 1st element is not included. Write the R code and its output.
all_element \leftarrow age[c(2:50)]
all_element
## [1] 28 22 36 27 18 52 39 42 29 35 31 27 22 37 34 19 20 57 49 50 37 46 25 17 37
## [26] 43 53 41 51 35 24 33 41 53 40 18 44 38 41 48 27 39 19 30 61 54 58 26 18
  4. *Create a vector x <- c("first"=3, "second"=0, "third"=9). Then named the vector, names(x).
  a. Print the results. Then access x[c("first", "third")]. Describe the output.
names<- c("first"=3, "second"=0, "third"=9)
names
    first second third
##
        3
                0
                       9
names <-names [c("first","third")]</pre>
names
## first third
```

##

3

The first with the value of 3 and third with a value of 9 were accessed. Therefore the second with a value of 0 didn't displayed.

b. Write the code and its output.

```
names<- c("first"=3, "second"=0, "third"=9)
names

## first second third
## 3 0 9

names <-names [c("first", "third")]
names

## first third
## 3 9</pre>
```

- 5. Create a sequence x from -3:2.
- a. Modify 2nd element and change it to 0;

```
x<- c(-3:2)

x

## [1] -3 -2 -1 0 1 2

x[2] <- 0

x

## [1] -3 0 -1 0 1 2
```

Describe the output: The second element which is -2 was changed to 0

- 6. The following data shows the diesel fuel purchased by Mr. Cruz.
- a. Create a data frame for month, price per liter (php) and purchase-quantity (liter). Write the codes.

```
Diesel_Fuel<- data.frame(
    Month = c("Price per liter (PhP)", "Purchase-quantity(Liter)"),
    Jan = c(52.50, 25),
    Feb = c(57.25, 30),
    March = c(60.00, 40),
    Apr = c(65.00, 50),
    May = c(74.25, 10),
    June = c(54.00, 45)
)
Diesel_Fuel</pre>
```

```
## Month Jan Feb March Apr May June
## 1 Price per liter (PhP) 52.5 57.25 60 65 74.25 54
## 2 Purchase-quantity(Liter) 25.0 30.00 40 50 10.00 45
```

b. What is the average fuel expenditure of Mr. Cruz from Jan to June? Note: Use weighted.mean(liter, purchase)

```
liter<-c(52.50, 57.25, 60.00, 65.00, 74.25, 54.00)
purchase<-c(25,30,40,50,10,45)
weighted.mean(liter, purchase)
```

```
## [1] 59.2625
```

- 7. R has actually lots of built-in datasets. For example, the rivers data "gives the lengths (in miles) of 141 "major" rivers in North America, as compiled by the US Geological Survey".
- a. Type "rivers" in your R console. Create a vector data with 7 elements, containing the number of elements (length) in rivers, their sum (sum), mean (mean), median (median), variance (var) standard deviation (sd), minimum (min) and maximum (max).

rivers

```
##
                                                                                             870
      [1]
           735
                 320
                       325
                             392
                                   524
                                        450 1459
                                                    135
                                                          465
                                                                600
                                                                      330
                                                                            336
                                                                                  280
                                                                                       315
##
     [16]
           906
                 202
                       329
                             290 1000
                                         600
                                               505
                                                   1450
                                                          840 1243
                                                                      890
                                                                            350
                                                                                  407
                                                                                        286
                                                                                             280
    [31]
           525
                 720
                             250
                                                                            230
                                                                                        730
##
                       390
                                   327
                                         230
                                              265
                                                    850
                                                          210
                                                                630
                                                                      260
                                                                                  360
                                                                                             600
##
    [46]
           306
                 390
                       420
                             291
                                   710
                                        340
                                              217
                                                    281
                                                          352
                                                                259
                                                                      250
                                                                            470
                                                                                  680
                                                                                       570
                                                                                             350
##
    [61]
           300
                 560
                       900
                             625
                                   332
                                       2348 1171 3710 2315 2533
                                                                      780
                                                                            280
                                                                                  410
                                                                                       460
                                                                                             260
##
           255
                 431
                       350
                             760
                                                   1306
                                                                            250
    [76]
                                   618
                                         338
                                              981
                                                          500
                                                                696
                                                                      605
                                                                                  411
                                                                                      1054
                                                                                             735
    [91]
           233
                                              375
##
                 435
                       490
                             310
                                   460
                                        383
                                                   1270
                                                          545
                                                                445
                                                                     1885
                                                                            380
                                                                                 300
                                                                                       380
                                                                                             377
   [106]
           425
                             800
##
                 276
                       210
                                   420
                                         350
                                               360
                                                    538 1100 1205
                                                                      314
                                                                            237
                                                                                  610
                                                                                       360
                                                                                             540
                                                          215
   [121]
          1038
                 424
                       310
                             300
                                   444
                                         301
                                               268
                                                    620
                                                                652
                                                                      900
                                                                            525
                                                                                  246
                                                                                       360
                                                                                             529
## [136]
           500
                 720
                       270
                             430
                                   671 1770
```

b. What are the results?

 $length = 141.0000 \; sum = 83357.0000 \; mean = 591.1844 \; median = 425.0000 \; variance = 243908.4086 \; standard \; deviation = 493.8708 \; minimum = 135.0000 \; maximum = 3710.0000$

c. Write the code and its outputs.

```
## [1] 141.0000 83357.0000 591.1844 425.0000 243908.4086 493.8708
## [7] 135.0000 3710.0000
```

8 a. Create vectors according to the above table. Write the codes.

```
##
      Power_Ranking
                            Celebrity_Name Pay
## 1
                                Tom cruise 67
                   1
                   2
## 2
                             Rolling Stone 90
## 3
                   3
                             Oprah Winfrey 225
## 4
                   4
                                         U2 110
## 5
                   5
                               Tiger Woods 90
## 6
                   6
                          Steven Spielberg 332
                   7
## 7
                               Howard Stem 302
## 8
                   8
                                  50 cents
                                             41
                   9 Cast of the Supranos
## 9
                                             52
## 10
                  10
                                 Dan brown
## 11
                  11
                         Bruce Springteen
                                             55
## 12
                  12
                              Donald Trump
                                             44
## 13
                  13
                              Muhammad Ali
## 14
                  14
                            Paul McCartney
                                             40
## 15
                  15
                              Goerge Lucas 233
                                Elton John
## 16
                  16
## 17
                  17
                           David Letterman
                            Phil Mickelson
## 18
                  18
                                             47
## 19
                  19
                               J.K Rowling
## 20
                  20
                                Bradd Pitt
                                             25
## 21
                  21
                             Peter Jackson
                  22
                           Dr. Phil McGraw
## 22
                                             45
## 23
                  23
                                 Jay Lenon
                                             32
## 24
                  24
                               Celine Dion
                                             40
## 25
                  25
                               Kobe Bryant
                                             31
```

b. Modify the power ranking and pay of J.K. Rowling. Change power ranking to 15 and pay to 90. Write the codes and its output.

```
Power_Ranking <- 1:25
CelebrityName <- c("Tom Cruise", "Rolling Stones", "Oprah Winfrey", "U2",

"Tiger Woods", "Steven Spielberg", "Howard Stern", "50 Cent", "Cast of the sopranos"

"Dan Brown", "Bruce Springsteen", "Donald Trump", "Muhammad Ali", "Paul McCartney",

"George Lucas", "Elton John", "David Letterman", "Phil Mickelson", "J.K Rowling",

"Bradd Pitt", "Peter Jackson", "Dr. Phil McGraw", "Jay Lenon", "Celine Dion", "Kobe 1
```

```
Pay <- c(67, 90, 225, 110, 90, 332, 302, 41, 52, 88, 55, 44, 55, 40, 233, 34, 40, 47, 75, 25, 39, 45, 32, 40, 31)

Power_Ranking [19] <- 15
Power_Ranking

## [1] 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 15 20 21 22 23 24 25

Pay [19] <- 90
Pay

## [1] 67 90 225 110 90 332 302 41 52 88 55 44 55 40 233 34 40 47 90

## [20] 25 39 45 32 40 31

Powerful_Celeb <- data.frame(Power_Ranking, CelebrityName, Pay)
Powerful_Celeb
```

| ## | | Power_Ranking | ${\tt CelebrityName}$ | Pay |
|----|----|---------------|-----------------------|-----|
| ## | 1 | 1 | Tom Cruise | 67 |
| ## | 2 | 2 | Rolling Stones | 90 |
| ## | 3 | 3 | Oprah Winfrey | 225 |
| ## | 4 | 4 | U2 | 110 |
| ## | 5 | 5 | Tiger Woods | 90 |
| ## | 6 | 6 | Steven Spielberg | 332 |
| ## | 7 | 7 | Howard Stern | 302 |
| ## | 8 | 8 | 50 Cent | 41 |
| ## | 9 | 9 (| Cast of the sopranos | 52 |
| ## | 10 | 10 | Dan Brown | 88 |
| ## | 11 | 11 | Bruce Springsteen | 55 |
| ## | 12 | 12 | Donald Trump | 44 |
| ## | 13 | 13 | Muhammad Ali | 55 |
| ## | 14 | 14 | Paul McCartney | 40 |
| ## | 15 | 15 | George Lucas | 233 |
| ## | 16 | 16 | Elton John | 34 |
| ## | 17 | 17 | David Letterman | 40 |
| ## | 18 | 18 | Phil Mickelson | 47 |
| ## | 19 | 15 | J.K Rowling | 90 |
| ## | 20 | 20 | Bradd Pitt | 25 |
| ## | 21 | 21 | Peter Jackson | 39 |
| ## | 22 | 22 | Dr. Phil McGraw | 45 |
| ## | 23 | 23 | Jay Lenon | 32 |
| ## | 24 | 24 | Celine Dion | 40 |
| ## | 25 | 25 | Kobe Bryant | 31 |

c. Interpret the data.

Powerful_Celeb is the object used to store the ranking of powerful celebrities. Through the data frame, their rankings are clearly shown vertically. Inside the object, PowerRanking, CelebrityName, and Pay are stored. After the successful display, J.K Rowling power ranking was modified to 15 and pay to change power ranking to 15 and pay to 90.