## WorkSheet2

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## 10-07-2022

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#Using Vectors
#1. Create a vector using : operator
#a. Sequence from -5 to 5. Write the R code and its output. Describe its output.
seq(-5:5)
#Output:
#[1] 1 2 3 4 5 6 7 8 9 10 11
#b. x <- 1:7. What will be the value of x?
x < -1:7
print(x)
#Output:
#[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)
#Output:
#[1] 1.0 1.2 1.4 1.6 1.8 2.0 2.2 2.4 2.6 2.8 3.0
#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.
Workers <- 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)
#a. Access 3rd element, what is the value?
Workers[3]
 #Output:
#[1] 22
 #b. Access 2nd and 4th element, what are the values?
Workers[2]
 #Output:
 #[1] 28
Workers[4]
#Output:
 #[1] 36
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#c. Access all but the 1st element is not included. Write the R code and its output.
Workers[2:49]
#Output:
#[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 43 53 41 51 35
 24 33 41 53 40
 #[36] 18 44 38 41 48 27 39 19 30 61 54 58 26
#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.
x <- c("first"=3, "second"=0, "third"=9)
names(x)
#b. Write the code and its output.
#Output:
#[1] "first" "second" "third"
#5. Create a sequence x from -3:2.
#a. Modify 2nd element and change it to 0;
x < -3:2
x[2] < 0
#Describe the output.
#b. Write the code and its output.
#Output:
#[1] -3 0 -1 0 1 2
#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.
Month <- c("Jan", "Feb", "March", "Apr", "May", "June")</pre>
Price_per_liter_php <- c(52.50, 57.25, 60.00, 65.00, 74.25, 54.00)
Purchase_quantity_liter <- c(25, 30, 40, 50, 10, 45)
frame <- data.frame(Month, Price per liter php, Purchase quantity liter )
frame
#Output:
#Month Price_per_liter_php Purchase_quantity_liter
     Jan
                        52.50
#2
    Feb
                        57.25
                                                   30
#3 March
                        60.00
                                                   40
#4
     Apr
                        65.00
                                                   50
 #5
     May
                        74.25
                                                   10
                        54.00
                                                   45
 #6 June
 #b. What is the average fuel expenditure of Mr. Cruz from Jan to June? Note: Use weighted.mean
 (liter, purchase)
weighted.mean(Price_per_liter_php, Purchase_quantity_liter)
 #Output:
 #[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".

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#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).
 #data <- c(length(rivers), sum(rivers), mean(rivers), median(rivers), var(rivers), sd(rivers),
 min(rivers), max(rivers))
 data <- c(length(rivers), sum(rivers), mean(rivers), median(rivers), var(rivers),</pre>
           sd(rivers), min(rivers), max(rivers))
 data
 #b. What are the results?
 #Output:
         141.0000 83357.0000
 #[1]
                                 591.1844
                                              425.0000 243908.4086
                                                                                              3710,0000
                                                                      493.8708
                                                                                   135.0000
 #c. Write the code and its outputs.
 #Output:
 #[1]
         141.0000 83357.0000
                                 591.1844
                                              425.0000 243908.4086
                                                                      493.8708
                                                                                   135.0000
                                                                                              3710.0000
#8. The table below gives the 25 most powerful celebrities and their annual pay as ranked by the
editions of Forbes magazine and as listed on the Forbes.com website.
 #a. Create vectors according to the above table. Write the codes.
PowerRanking <- 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 Bryant")
Pay \leftarrow 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)
 Data_Ranking <- data.frame(PowerRanking, CelebrityName, Pay)</pre>
 Data_Ranking
 #Output:
 #PowerRanking
                      CelebrityName Pay
                            Tom Cruise 67
                1
                2
                        Rolling Stones 90
 #2
                3
 #3
                         Oprah Winfrey 225
 #4
                4
                                    U2 110
 #5
                5
                           Tiger Woods 90
                6
                      Steven Spielberg 332
 #6
 #7
                7
                          Howard Stern 302
 #8
                               50 Cent 41
                8
 #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
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George Lucas 233

David Letterman 40

Elton John 34

#15

#16

#17

15

16

17

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#18
                      Phil Mickelson 47
             18
#19
             19
                         J.K Rowling 75
#20
             20
                          Bradd Pitt 25
#21
             21
                       Peter Jackson 39
#22
             22
                     Dr. Phil McGraw 45
#23
             23
                           Jay Lenon 32
                         Celine Dion 40
#24
             24
#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.

PowerRanking [19] <- 15

PowerRanking

Pay [19] <- 90

Pay

Magazine\_Ranking <- data.frame(PowerRanking, CelebrityName, Pay)</pre>

Magazine\_Ranking

#Output:

#[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

#[1] 67 90 225 110 90 332 302 41 52 88 55 44 55 40 233 34 40 47 90 25 39 45 32 40 31

#PowerRanking		CelebrityName Pay	,
#1	1	Tom Cruise	67
#2	2	Rolling Stones	90
#3	3	Oprah Winfrey	
#4	4	1	110
#5	5	Tiger Woods	90
#6	6	Steven Spielberg	
#7	7	Howard Stern	
#8	8	50 Cent	41
#9	9	Cast of the sopranos	52
	10	Dan Brown	88
= -	11	Bruce Springsteen	55
	12	Donald Trump	44
==	13	Muhammad Ali	55
	14	Paul McCartney	40
= =	15	George Lucas	
	16	Elton John	34
	17	David Letterman	40
	18	Phil Mickelson	47
	15	J.K Rowling	90
	20	Bradd Pitt	25
	21	Peter Jackson	39
	22	Dr. Phil McGraw	45
	23	Jay Lenon	32
	23 24	Celine Dion	40
	2 <del>4</del> 25	Kobe Bryant	31
πΔΟ .	20	Mobe bryant	31

#c. Interpret the data.