**ITA0448-Statistics with R programming**

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**ASSESSMENT 2**

**1.** **Write a R program to take input from the user (name and age) and display the values. Also print the version of R installation.**

**Program:**

name=readline(prompt = "Enter your name :")

age=readline(prompt = "Enter your age :")

print(paste("Your name: ",name))

print(paste("Your age : ",age))

print (R.version.string)

**Output:**

Enter your name :pooja

> age=readline(prompt = "Enter your age :")

Enter your age :18

> print(paste("Your name: ",name))

[1] "Your name: pooja"

> print(paste("Your age : ",age))

[1] "Your age : 18"

> print (R.version.string)

[1] "R version 4.2.1 (2022-06-23 ucrt)"

**2. Write a R program to get the details of the objects in memory.**

**Program:**

name = "Ravi";

n1 = 10;

n2 = 0.5

nums = c(10, 20, 30, 40, 50, 60)

print(ls())

print("Details of the objects in memory:")

print(ls.str())

**Output:**

| > print(ls())  [1] "a" "A" "a1"  [4] "a2" "add" "age"  [7] "Age" "area" "attempts"  [10] "Attempts" "b" "B"  [13] "bangalore" "c" "C"  [16] "char" "Characters" "chennai"  [19] "city" "d" "d.0"  [22] "d0" "d00" "data"  [25] "dd" "delhi" "df"  [28] "df1" "df2" "division"  [31] "Double" "employee1" "exam"  [34] "exponent" "Factors" "fat"  [37] "func\_square" "height" "i"  [40] "i34" "Integer\_Division" "Ints"  [43] "iris" "kerala" "L3"  [46] "Logical" "Logicals" "m"  [49] "M" "m1" "m2"  [52] "ma" "matrix1" "mes"  [55] "modulus" "movies" "multi"  [58] "mumbai" "n" "n1"  [61] "n2" "name" "Name"  [64] "nationality" "num" "num1"  [67] "num2" "nums" "p"  [70] "petal.length" "petal.width" "punjab"  [73] "qualify" "Qualify" "r"  [76] "r1" "r2" "r3"  [79] "r4" "r5" "r6"  [82] "rec\_fac" "replace" "result"  [85] "result.mean" "score" "sepal.length"  [88] "sepal.width" "series" "sno"  [91] "species" "stringAsFactors" "sub"  [94] "sum" "sum\_series" "surname"  [97] "t" "title" "v"  [100] "var" "var1" "var2"  [103] "var3" "vec1" "vec2"  [106] "vector1" "vector2" "width"  [109] "x" "X" "y"  [112] "z" "zipcode"  > print("Details of the objects in memory:")  [1] "Details of the objects in memory:"  > print(ls.str())  a : num 2  A : int [1:2, 1:2] 1 3 2 4  a1 : 'data.frame': 7 obs. of 4 variables:  $ x1 : int 1 2 3 4 5 6 7  $ x2 : chr "a" "b" "c" "d" ...  $ x3 : chr "a" "a" "a" "a" ...  $ X.b.: chr "b" "b" "b" "b" ...  a2 : 'data.frame': 6 obs. of 3 variables:  $ x1: int 2 3 4 5 6 7  $ x2: chr "b" "c" "d" "e" ...  $ x3: chr "a" "x" "a" "b" ...  add : num 19  age : chr "18"  Age : num [1:5] 22 19 17 18 21  area : num 9  attempts : num [1:10] 1 3 2 3 2 3 1 1 2 1  Attempts : num [1:10] 1 3 2 3 2 3 1 1 2 1  b : chr "Set"  B : num [1:3, 1:2] 4 3 6 2 1 8  bangalore : num 789654  c : num [1:2, 1:2] 4 4 4 4  C : int [1:10] 1 2 3 4 5 6 7 8 9 10  char : chr [1:10] "B" "A" "B" "C" "B" "B" "C" "C" "C" "C"  Characters : chr(0)  chennai : num 698748  city : chr [1:4] "delhi" "bangalore" "chennai" "mumbai"  d : int 2  d.0 : 'data.frame': 0 obs. of 3 variables:  $ x : num  $ y : int  $ char: chr  d0 : 'data.frame': 10 obs. of 0 variables  d00 : 'data.frame': 0 obs. of 0 variables  data : num [1:27] 13 15 16 16 19 20 20 21 22 22 ...  dd : 'data.frame': 10 obs. of 4 variables:  $ x : num 1 1 1 1 1 1 1 1 1 1  $ y : int 1 2 3 4 5 6 7 8 9 10  $ char: chr "B" "A" "B" "C" ...  $ fac : Factor w/ 10 levels "a","b","c","d",..: 1 2 3 4 5 6 7 8 9 10  delhi : num 123456  df : 'data.frame': 5 obs. of 2 variables:  $ Name: chr "Ram" "Raj" "Sam" "Sandy" ...  $ Age : num 22 19 17 18 21  df1 : 'data.frame': 7 obs. of 2 variables:  $ surname: chr "Hitchcock" "Hitchcock" "Polanski" "Scorsese" ...  $ movies : chr "Psycho" "North by Northwest" "Chinatown" "Taxi Driver" ...  df2 : 'data.frame': 7 obs. of 3 variables:  $ surname : chr "Hitchcock" "Hitchcock" "Polanski" "Scorsese" ...  $ nationality: chr "UK" "UK" "Poland" "US" ...  $ movies : chr "Psycho" "North by Northwest" "Chinatown" "Taxi Driver" ...  division : num 5.33  Double : num(0)  employee1 : Formal class 'Employee\_Info' [package ".GlobalEnv"] with 3 slots  exam : 'data.frame': 10 obs. of 4 variables:  $ name : chr "Kevin" "Dima" "Emily" "James" ...  $ score : num 8 9 9 12 12.5 13.5 14.5 16.5 19 20  $ attempts: num 2 3 2 3 1 1 1 2 1 3  $ qualify : chr "no" "no" "no" "no" ...  exponent : num 4096  Factors : Factor w/ 0 levels:  fat : num [1:18] 9.5 26.5 7.8 17.8 31.4 25.9 27.4 27.2 31.2 34.6 ...  func\_square : function (x)  height : num 3  i : int 10  i34 : int [1:3, 1:4] 1 1 1 2 2 2 3 3 3 4 ...  Integer\_Division : num 5  Ints : int(0)  iris : 'data.frame': 150 obs. of 5 variables:  $ Sepal.Length: num 5.1 4.9 4.7 4.6 5 5.4 4.6 5 4.4 4.9 ...  $ Sepal.Width : num 3.5 3 3.2 3.1 3.6 3.9 3.4 3.4 2.9 3.1 ...  $ Petal.Length: num 1.4 1.4 1.3 1.5 1.4 1.7 1.4 1.5 1.4 1.5 ...  $ Petal.Width : num 0.2 0.2 0.2 0.2 0.2 0.4 0.3 0.2 0.2 0.1 ...  $ Species : Factor w/ 3 levels "setosa","versicolor",..: 1 1 1 1 1 1 1 1 1 1 ...  kerala : num 569875  L3 : chr [1:3] "A" "B" "C"  Logical : logi(0)  Logicals : logi(0)  m : int [1:2, 1:3] 1 2 3 4 5 6  M : int [1:2, 1:2] 1 2 3 4  m1 : num [1:3, 1:3] 1 4 7 2 5 8 3 6 9  m2 : num [1:3, 1:2] 0 1 2 3 0 2  ma : int [1:3, 1:4] 1 2 3 4 5 6 7 8 9 10 ...  matrix1 : int [1:3, 1:10] 1 2 3 4 5 6 7 8 9 10 ...  mes : chr "Welcome!"  modulus : num 1  movies : chr [1:7] "Psycho" "North by Northwest" "Chinatown" "Taxi Driver" ...  multi : num 48  mumbai : num 456986  n : int [1:2, 1:3] 6 7 8 9 10 11  n1 : num 10  n2 : num 0.5  name : chr "Ram"  Name : chr [1:5] "Ram" "Raj" "Sam" "Sandy" "Rahul"  nationality : chr [1:7] "UK" "UK" "Poland" "US" "US" "US" "US"  num : int NA  num1 : num 45  num2 : num 20  nums : num [1:6] 10 20 30 40 50 60  p : List of 9  $ data :'data.frame': 10 obs. of 4 variables:  $ layers :List of 1  $ scales :Classes 'ScalesList', 'ggproto', 'gg' <ggproto object: Class ScalesList, gg>  add: function  clone: function  find: function  get\_scales: function  has\_scale: function  input: function  n: function  non\_position\_scales: function  scales: list  super: <ggproto object: Class ScalesList, gg>  $ mapping :List of 5  $ theme : list()  $ coordinates:Classes 'CoordCartesian', 'Coord', 'ggproto', 'gg' <ggproto object: Class CoordCartesian, Coord, gg>  aspect: function  backtransform\_range: function  clip: on  default: TRUE  distance: function  expand: TRUE  is\_free: function  is\_linear: function  labels: function  limits: list  modify\_scales: function  range: function  render\_axis\_h: function  render\_axis\_v: function  render\_bg: function  render\_fg: function  setup\_data: function  setup\_layout: function  setup\_panel\_guides: function  setup\_panel\_params: function  setup\_params: function  train\_panel\_guides: function  transform: function  super: <ggproto object: Class CoordCartesian, Coord, gg>  $ facet :Classes 'FacetNull', 'Facet', 'ggproto', 'gg' <ggproto object: Class FacetNull, Facet, gg>  compute\_layout: function  draw\_back: function  draw\_front: function  draw\_labels: function  draw\_panels: function  finish\_data: function  init\_scales: function  map\_data: function  params: list  setup\_data: function  setup\_params: function  shrink: TRUE  train\_scales: function  vars: function  super: <ggproto object: Class FacetNull, Facet, gg>  $ plot\_env :<environment: R\_GlobalEnv>  $ labels :List of 5  petal.length : num [1:3] 1.46 4.26 5.55  petal.width : num [1:3] 0.246 1.326 2.026  punjab : num 456978  qualify : chr [1:10] "yes" "no" "yes" "no" "no" "yes" "yes" "no" "no" "yes"  Qualify : chr [1:10] "yes" "no" "yes" "no" "no" "yes" "yes" "no" "no" "yes"  r : num [1:4] 12 20 10 23  r1 : chr [1:2] "delhi" "123456"  r2 : chr [1:2] "bangalore" "789654"  r3 : chr [1:2] "chennai" "698748"  r4 : chr [1:2] "mumbai" "456986"  r5 : chr [1:2] "punjab" "456978"  r6 : chr [1:2] "kerala" "569875"  rec\_fac : function (x)  replace : function (v)  result : num [1:3, 1:3, 1:2] 1 2 3 10 15 3 11 16 12 1 ...  result.mean : num 8.22  score : num [1:10] 12.5 9 16.5 12 9 20 14.5 13.5 8 19  sepal.length : num [1:3] 5.01 5.94 6.59  sepal.width : num [1:3] 3.43 2.77 2.97  series : int [1:10] 1 2 3 4 5 6 7 8 9 10  sno : int [1:6] 1 2 3 4 5 6  species : chr [1:3] "setosa" "versicolor" "virginica"  stringAsFactors : logi FALSE  sub : num 13  sum : function (n)  sum\_series : function (vec)  surname : chr [1:7] "Hitchcock" "Hitchcock" "Polanski" "Scorsese" "Spielberg" ...  t : int [1:2, 1:2] 1 3 2 4  title : List of 3  $ : chr [1:7] "Hitchcock" "Hitchcock" "Polanski" "Scorsese" ...  $ : chr [1:7] "UK" "UK" "Poland" "US" ...  $ : chr [1:7] "Psycho" "North by Northwest" "Chinatown" "Taxi Driver" ...1 2 3  var2 : chr [1:2] "learn" "R"  var3 : num [1:2] 2 1  vec1 : num [1:5] 1 2 3 4 5  vec2 : num [1:5] 3 5 4 2 6  vector1 : num [1:3] 1 2 3  vector2 : num [1:6] 10 15 3 11 16 12  width : num 3  x : chr [1:3] "Ram" "Rahul" "Sai"  X : num [1:5] 3 2 4 1 5  y : num [1:3, 1:3] 1 2 3 4 5 6 7 8 9  z : num 5  zipcode : num [1:4] 123456 789654 698748 456986 |
| --- |
|  |
| [1] 1  [1] 2  [1] "Fizz"  [1] 4  [1] "Buzz"  [1] "Fizz"  [1] 7  [1] 8  [1] "Fizz"  [1] "Buzz"  [1] 11  [1] "Fizz"  [1] 13  [1] 14  [1] "FizzBuzz"  [1] 16  [1] 17  [1] "Fizz"  [1] 19  [1] "Buzz"  [1] "Fizz"  [1] 22  [1] 23  [1] "Fizz"  [1] "Buzz"  [1] 26  [1] "Fizz"  [1] 28  [1] 29  [1] "FizzBuzz"  [1] 31  [1] 32  [1] "Fizz"  [1] 34  [1] "Buzz"  [1] "Fizz"  [1] 37  [1] 38  [1] "Fizz"  [1] "Buzz"  [1] 41  [1] "Fizz"  [1] 43  [1] 44  [1] "FizzBuzz"  [1] 46  [1] 47  [1] "Fizz"  [1] 49  [1] "Buzz"  [1] "Fizz"  [1] 52  [1] 53  [1] "Fizz"  [1] "Buzz"  [1] 56  [1] "Fizz"  [1] 58  [1] 59  [1] "FizzBuzz"  [1] 61  [1] 62  [1] "Fizz"  [1] 64  [1] "Buzz"  [1] "Fizz"  [1] 67  [1] 68  [1] "Fizz"  [1] "Buzz"  [1] 71  [1] "Fizz"  [1] 73  [1] 74  [1] "FizzBuzz"  [1] 76  [1] 77  [1] "Fizz"  [1] 79  [1] "Buzz"  [1] "Fizz"  [1] 82  [1] 83  [1] "Fizz"  [1] "Buzz"  [1] 86  [1] "Fizz"  [1] 88  [1] 89  [1] "FizzBuzz"  [1] 91  [1] 92  [1] "Fizz"  [1] 94  [1] "Buzz"  [1] "Fizz"  [1] 97  [1] 98  [1] "Fizz"  [1] "Buzz"  **3.Write a R program to create a sequence of numbers from 20 to 50 and find the mean of**  **numbers from 20 to 60 and sum of numbers from 51 to 91.**  **Source code:**  print("Sequence of numbers from 20 to 50:")  print(seq(20,50))  print("Mean of numbers from 20 to 60:")  print(mean(20:60))  print("Sum of numbers from 51 to 91:")  print(sum(51:91))  **Output:**  print("Sequence of numbers from 20 to 50:")  [1] "Sequence of numbers from 20 to 50:"  > print(seq(20,50))  [1] 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50  > print("Mean of numbers from 20 to 60:")  [1] "Mean of numbers from 20 to 60:"  > print(mean(20:60))  [1] 40  > print("Sum of numbers from 51 to 91:")  [1] "Sum of numbers from 51 to 91:"  > print(sum(51:91))  [1] 2911  **4**.**Write a R program to create a vector which contains 10 random integer values between -50 and +50**  **Code :**  v = sample(-50:50, 10, replace=TRUE)  print("Content of the vector:")  print("10 random integer values between -50 and +50:")  print(v)  Sample Output:  [1] "Content of the vector:"  [1] "10 random integer values between -50 and +50:"  [1] 31 -13 -21 42 49 -39 20 12 39 -2  **5.** Write a R program to get all prime numbers up to a given number (based on the sieve of Eratosthenes).   **CODE**  prime\_numbers <- function(n) {  if (n >= 2) {  x = seq(2, n)  prime\_nums = c()  for (i in seq(2, n)) {  if (any(x == i)) {  prime\_nums = c(prime\_nums, i)  x = c(x[(x %% i) != 0], i)  }  }  return(prime\_nums)  }  else  {  stop("Input number should be at least 2.")  }  }  prime\_numbers(12)  **OUTPUT**  [1] 2 3 5 7 11  **6. Write a R program to extract first 10 english letter in lower case and last 10 letters in upper case and extract letters between 22nd to 24th letters in upper case.** |
| **Program:**  print("First 10 letters in upper case :")  print(LETTERS[1:10])  print("First 10 letters in lower case :")  print(letters[1:10])  print("Letters from 22 and 24 :")  print(LETTERS[22:24])  **Output:**  > print("First 10 letters in upper case :")  [1] "First 10 letters in upper case :"  > print(LETTERS[1:10])  [1] "A" "B" "C" "D" "E" "F" "G" "H" "I" "J"  > print("First 10 letters in lower case :")  [1] "First 10 letters in lower case :"  > print(letters[1:10])  [1] "a" "b" "c" "d" "e" "f" "g" "h" "i" "j"  > print("Letters from 22 and 24 :")  [1] "Letters from 22 and 24 :"  > print(LETTERS[22:24])  [1] "V" "W" "X"  **7.** **Write a R program to find the maximum and the minimum value of a given vector.**   **CODE**  nums = c(10, 20, 30, 40, 50, 60)  print('Original vector:')  print(nums)  print(paste("Maximum value of the said vector:",max(nums)))  print(paste("Minimum value of the said vector:",min(nums)))  **Sample Output:**  [1] "Original vector:"  [1] 10 20 30 40 50 60  [1] "Maximum value of the said vector: 60"  [1] "Minimum value of the said vector: 10"  **8. Write a R program to get the unique elements of a given string and unique numbers of vector.**  **CODE**  str1 = "The quick brown fox jumps over the lazy dog."  print("Original vector(string)")  print(str1)  print("Unique elements of the said vector:")  print(unique(tolower(str1)))  nums = c(1, 2, 2, 3, 4, 4, 5, 6)  print("Original vector(number)")  print(nums)  print("Unique elements of the said vector:")  print(unique(nums))  **Sample Output:**  [1] "Original vector(string)"  [1] "The quick brown fox jumps over the lazy dog."  [1] "Unique elements of the said vector:"  [1] "the quick brown fox jumps over the lazy dog."  [1] "Original vector(number)"  [1] 1 2 2 3 4 4 5 6  [1] "Unique elements of the said vector:"  [1] 1 2 3 4 5 6  **9. Write a R program to create three vectors a,b,c with 3 integers. Combine the three vectors to become a 3×3 matrix where each column represents a vector. Print the content of the matrix.**  **Source code:**  a<-c(1,2,3)  b<-c(4,5,6)  c<-c(7,8,9)  m<-cbind(a,b,c)  print("Content of the said matrix:")  print(m)  **Output:**  a b c  [1,] 1 4 7  [2,] 2 5 8  [3,] 3 6 9  **10.  Write a R program to create a list of random numbers in normal distribution and count occurrences of each value.**   **CODE**  n = floor(rnorm(1000, 50, 100))  print('List of random numbers in normal distribution:')  print(n)  t = table(n)  print("Count occurrences of each value:")  print(t)  Copy  Sample Output:  [1] "List of random numbers in normal distribution:"  [1] 70 -5 88 -110 174 -66 10 8 106 35 -48 -54 12 102  [15] 67 -34 83 -75 71 35 24 109 -3 9 221 231 105 105  [29] -58 43 -39 65 40 78 181 57 60 103 262 232 -77 31  [43] 47 -50 174 67 41 92 243 -88 11 197 -117 126 -99 82  [57] -76 245 27 -35 -79 -14 -278 -6 -3 79 229 -15 -11 52  [71] 127 -14 150 42 184 -45 -37 87 11 146 124 158 113 166  [85] -11 47 -23 -99 63 -7 0 -2 30 -146 141 29 73 114  [99] -16 -14 116 -80 -29 22 352 -60 126 12 287 23 -7 149  [113] 11 40 65 239 94 119 76 47 159 -75 103 91 88 51  [127] 115 51 -170 224 144 133 272 -229 125 -32 39 8 62 105  [141] 21 -70 51 31 223 31 -71 105 -73 -48 -50 117 208 229  [155] 97 134 113 76 -137 -17 -160 -8 -30 53 161 -90 155 -9  [169] 118 -83 101 91 201 146 18 -4 77 -76 142 141 43 95  [183] -56 55 -43 -151 68 51 180 142 53 -27 59 99 39 49  [197] 4 14 201 55 159 -141 161 -113 -46 108 139 143 104 7  [211] -34 21 290 -53 117 245 -44 75 -89 -45 -19 -75 64 205  [225] 27 22 18 99 -13 -25 33 16 281 -169 224 207 124 167  [239] 113 81 42 74 59 -40 155 -40 112 -27 3 60 2 82  [253] 158 78 117 -55 172 6 149 209 -52 -88 62 158 71 34  [267] 146 179 22 92 187 178 -3 119 -25 165 -27 10 58 -25  [281] -37 155 -47 27 -44 -57 57 8 -89 142 52 -19 -116 -80  [295] -55 71 239 187 -55 53 -115 -132 95 21 -48 34 72 -8  [309] 71 70 93 -190 192 189 -72 -19 37 164 -91 30 -109 -79  [323] 11 164 277 -89 156 279 -25 11 78 27 2 16 -34 51  [337] 21 -124 51 -107 51 19 331 77 2 144 103 -13 77 -52  [351] -9 33 54 56 108 204 -24 -5 109 -20 35 -25 61 -20  [365] -33 172 -98 39 131 -72 2 47 168 46 -8 215 -126 154  [379] 167 17 128 185 95 12 -14 -49 -78 246 11 15 -214 -160  [393] 265 -134 61 -54 -38 -26 156 25 41 108 114 72 -45 -29  [407] 178 55 65 88 44 1 -141 136 152 50 74 229 132 -3  [421] 70 -7 115 101 -53 -42 75 -159 8 118 -48 115 38 -17  [435] 121 -170 189 126 53 -10 119 -50 98 -20 161 -48 24 -54  [449] -47 -101 121 33 179 319 26 80 -61 -77 19 186 129 185  [463] 338 -46 102 -303 98 230 109 -74 -37 78 -58 212 82 57  [477] 186 154 76 6 -111 -119 -23 24 25 148 -39 -49 -36 175  [491] 139 46 138 5 -113 86 -89 301 118 -66 102 207 57 165  [505] 18 63 105 67 87 -90 -77 -81 197 286 -169 22 28 60  [519] 58 27 47 49 162 87 -88 189 -63 57 126 -30 70 83  [533] -79 -160 -110 3 -17 141 164 60 -54 24 -96 120 242 -17  [547] 181 -64 147 47 3 62 -195 -148 246 145 98 -50 -42 -24  [561] 94 159 10 211 -129 115 -111 127 -9 -80 -83 108 121 13  [575] 13 -120 20 46 -91 41 -54 36 -39 245 -6 7 264 67  [589] -18 13 0 -76 195 125 102 -43 23 97 -107 89 49 56  [603] 65 -98 94 111 241 -29 262 17 80 50 -32 100 182 201  [617] 115 259 52 181 121 93 192 126 96 -126 263 130 -194 14  [631] 16 173 87 -39 172 126 160 91 185 192 99 152 3 -107  [645] 46 -88 98 -80 98 209 -129 58 16 206 76 119 116 329  [659] 162 -14 195 -13 238 199 208 -82 99 62 74 165 187 111  [673] 3 60 60 -19 -35 176 -94 4 244 47 130 -2 34 175  [687] 53 14 14 29 171 136 -21 217 87 117 80 -4 -23 197  [701] 113 267 4 -76 12 7 42 242 63 61 41 -29 77 243  [715] 124 -78 -43 58 67 73 3 70 97 49 140 -104 166 -34  [729] -58 142 -50 113 46 126 119 60 28 223 64 164 71 -76  [743] 93 21 -23 166 6 26 -4 66 83 61 75 45 134 23  [757] 62 117 -14 218 36 41 -73 42 196 53 52 -21 19 -74  [771] -31 47 45 -36 53 -63 173 41 133 -77 222 200 158 202  [785] -4 272 101 192 167 74 133 85 -84 -42 108 147 -82 46  [799] -90 111 163 -74 20 22 1 -73 238 85 112 41 36 52  [813] 39 2 21 -104 155 -161 199 -149 20 109 111 81 -137 53  [827] 212 -51 -15 116 -3 119 71 110 -35 98 -88 0 -34 93  [841] 39 -65 125 13 142 -29 -153 -32 -19 22 176 -248 136 155  [855] -10 15 30 17 76 214 170 61 -98 108 -7 100 37 93  [869] 1 -12 -35 154 200 100 -4 168 162 6 198 164 -45 -56  [883] 106 84 162 163 66 -9 93 43 195 56 -16 76 57 236  [897] 85 106 -72 70 -170 166 -57 110 -17 77 314 -225 134 -140  [911] 95 134 -3 67 236 -23 162 -13 47 232 -74 -15 164 -100  [925] 80 20 -72 33 192 159 87 170 95 -33 154 -21 139 156  [939] -74 138 136 41 73 88 253 129 -12 24 22 -13 15 52  [953] 58 -39 85 67 -28 7 38 -40 170 95 -4 89 131 55  [967] 78 60 -43 81 -54 -78 32 33 -36 215 -64 58 18 -87  [981] 163 74 288 -44 17 -122 143 116 192 29 144 6 180 -124  [995] 167 -62 53 -30 62 158  [1] "Count occurrences of each value:"  n  -303 -278 -248 -229 -225 -214 -195 -194 -190 -170 -169 -161 -160 -159 -153 -151  1 1 1 1 1 1 1 1 1 3 2 1 3 1 1 1  -149 -148 -146 -141 -140 -137 -134 -132 -129 -126 -124 -122 -120 -119 -117 -116  1 1 1 2 1 2 1 1 2 2 2 1 1 1 1 1  -115 -113 -111 -110 -109 -107 -104 -101 -100 -99 -98 -96 -94 -91 -90 -89  1 2 2 2 1 3 2 1 1 2 3 1 1 2 3 4  -88 -87 -84 -83 -82 -81 -80 -79 -78 -77 -76 -75 -74 -73 -72 -71  5 1 1 2 2 1 4 3 3 4 5 3 5 3 4 1  -70 -66 -65 -64 -63 -62 -61 -60 -58 -57 -56 -55 -54 -53 -52 -51  1 2 1 2 2 1 1 1 3 2 2 3 6 2 2 1  -50 -49 -48 -47 -46 -45 -44 -43 -42 -40 -39 -38 -37 -36 -35 -34  5 2 5 2 2 4 3 4 3 3 5 1 3 3 4 5  -33 -32 -31 -30 -29 -28 -27 -26 -25 -24 -23 -21 -20 -19 -18 -17  2 3 1 3 5 1 3 1 5 2 5 3 3 5 1 5  -16 -15 -14 -13 -12 -11 -10 -9 -8 -7 -6 -5 -4 -3 -2 0  2 3 6 5 2 2 2 4 3 4 2 2 6 6 2 3  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16  3 5 6 3 1 5 4 4 1 3 6 4 4 4 3 4  17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32  4 4 3 4 6 7 3 5 2 2 5 2 3 3 3 1  33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 49  5 3 3 3 2 2 5 2 8 4 3 1 2 6 9 4  50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65  2 7 6 9 1 4 3 6 6 2 8 5 6 3 2 4  66 67 68 70 71 72 73 74 75 76 77 78 79 80 81 82  2 7 1 6 6 2 3 5 3 6 5 5 1 4 3 3  83 84 85 86 87 88 89 91 92 93 94 95 96 97 98 99  3 1 4 1 6 4 2 3 2 6 3 6 1 3 6 4  100 101 102 103 104 105 106 108 109 110 111 112 113 114 115 116  3 3 4 3 1 5 3 6 4 2 4 2 5 2 5 4  117 118 119 120 121 124 125 126 127 128 129 130 131 132 133 134  5 3 6 1 4 3 3 7 2 1 2 2 2 1 3 4  136 138 139 140 141 142 143 144 145 146 147 148 149 150 152 154  4 2 3 1 3 5 2 3 1 3 2 1 2 1 2 4  155 156 158 159 160 161 162 163 164 165 166 167 168 170 171 172  5 3 5 4 1 3 5 3 6 3 4 4 2 3 1 3  173 174 175 176 178 179 180 181 182 184 185 186 187 189 192 195  2 2 2 2 2 2 2 3 1 1 3 2 3 3 6 3  196 197 198 199 200 201 202 204 205 206 207 208 209 211 212 214  1 3 1 2 2 3 1 1 1 1 2 2 2 1 2 1  215 217 218 221 222 223 224 229 230 231 232 236 238 239 241 242  2 1 1 1 1 2 2 3 1 1 2 2 2 2 1 2  243 244 245 246 253 259 262 263 264 265 267 272 277 279 281 286  2 1 3 2 1 1 2 1 1 1 1 2 1 1 1 1  287 288 290 301 314 319 329 331 338 352 |
| **11.** **Write a R program to create three vectors numeric data, character data and logical data.**  **Display the content of the vectors and their type.**  **Source code:**  a<-c(1.5,2.5,3.5)  print(a)  typeof(a)  b<-c("one","two","three")  typeof(b)  c<-c(TRUE,FALSE,TRUE)  typeof(c)  **Output**  > a<-c(1.5,2.5,3.5)  > print(a)  [1] 1.5 2.5 3.5  > typeof(a)  [1] "double"  > b<-c("one","two","three")  > typeof(b)  [1] "character"  > c<-c(TRUE,FALSE,TRUE)  > typeof(c)  [1] "logical"   |  | | --- | |

**12.  Write a R program to create a 5 x 4 matrix , 3 x 3 matrix with labels and fill the matrix by rows and 2 × 2 matrix with labels and fill the matrix by columns.**

**CODE**

m1 = matrix(1:20, nrow=5, ncol=4)

print("5 × 4 matrix:")

print(m1)

cells = c(1,3,5,7,8,9,11,12,14)

rnames = c("Row1", "Row2", "Row3")

cnames = c("Col1", "Col2", "Col3")

m2 = matrix(cells, nrow=3, ncol=3, byrow=TRUE, dimnames=list(rnames, cnames))

print("3 × 3 matrix with labels, filled by rows: ")

print(m2)

print("3 × 3 matrix with labels, filled by columns: ")

m3 = matrix(cells, nrow=3, ncol=3, byrow=FALSE, dimnames=list(rnames, cnames))

print(m3)

**Sample Output:**

[1] "5 × 4 matrix:"

[,1] [,2] [,3] [,4]

[1,] 1 6 11 16

[2,] 2 7 12 17

[3,] 3 8 13 18

[4,] 4 9 14 19

[5,] 5 10 15 20

[1] "3 × 3 matrix with labels, filled by rows: "

Col1 Col2 Col3

Row1 1 3 5

Row2 7 8 9

Row3 11 12 14

[1] "3 × 3 matrix with labels, filled by columns: "

Col1 Col2 Col3

Row1 1 7 11

Row2 3 8 12

Row3 5 9 14

**13. Write a R program to create an array, passing in a vector of values and a vector of dimensions. Also provide names for each dimension.**

**CODE**

a = array(

6:30,

dim = c(4, 3, 2),

dimnames = list(

c("Col1", "Col2", "Col3", "Col4"),

c("Row1", "Row2", "Row3"),

c("Part1", "Part2")

)

)

print(a)

Copy

Sample Output:

, , Part1

Row1 Row2 Row3

Col1 6 10 14

Col2 7 11 15

Col3 8 12 16

Col4 9 13 17

, , Part2

Row1 Row2 Row3

Col1 18 22 26

Col2 19 23 27

Col3 20 24 28

Col4 21 25 29

**14. Write a R program to create an array with three columns, three rows, and two "tables", taking two  vectors as input to the array.  Print the array.**

**CODE**

v1 = c(1, 3, 5, 7)

v2 = c(2, 4, 6, 8, 10)

arra1 = array(c(v1, v2),dim = c(3,3,2))

print(arra1)

Copy

Sample Output:

1

[,1] [,2] [,3]

[1,] 1 7 6

[2,] 3 2 8

[3,] 5 4 10

2

[,1] [,2] [,3]

[1,] 1 7 6

[2,] 3 2 8

[3,] 5 4 10

**15. Write a R program to create a list of elements using vectors, matrices and a functions. Print the content of the list.**

**CODE**

l = list(

c(1, 2, 2, 5, 7, 12),

month.abb,

matrix(c(3, -8, 1, -3), nrow = 2),

asin

)

print("Content of the list:")

print(l)

Copy

Sample Output:

[1] "Content of the list:"

[[1]]

[1] 1 2 2 5 7 12

[[2]]

[1] "Jan" "Feb" "Mar" "Apr" "May" "Jun" "Jul" "Aug" "Sep" "Oct" "Nov" "Dec"

[[3]]

[,1] [,2]

[1,] 3 1

[2,] -8 -3

[[4]]

function (x) .Primitive("asin")