

Finolex Academy of Management and Technology, Ratnagiri

Department of Information Technology

Subject:	R Programming Lab. (ITL804)					
Class:	BE IT / Semester – VIII (Rev-2016) / Academic year: 2019-20					
Name of Student:	Kazi Jawwad A Rahim					
Roll No:	28		Date of performance (DOP) :			
Assignment/Experiment No:		02	Date of checking (DOC):			
Title: Program to demonstrate data structures such as- vectors, matrix, list and data frames.						
	Marks:		Teacher's Signature:			

1. Aim: To understand the use of vectors, matrix, list and data frames in R.

2. Prerequisites:

1. Basics of R programming.

3. Hardware Requirements:

1. PC with minimum 2GB RAM

4. Software Requirements:

- 1. Windows / Linux OS.
- 2. R version 3.6 or higher

5. Learning Objectives:

- 1. To understand vectors, matrix and lists.
- 2. To understand data frames which are mainly required for data analysis in R.
- 6. Learning Objectives Applicable: LO 1, LO 2
- 7. Program Outcomes Applicable: PO 1
- 8. Program Education Objectives Applicable: PEO 1, PEO 2

```
Vectors:
```

```
> x=c(1,2,3,4,5,6)
> x
[1] 1 2 3 4 5 6
> x=1:7
> x
[1] 1 2 3 4 5 6 7
```

Matrix:

```
A=matrix(nrow=2,ncol=3,data=c(9,2,1,7,5,4))
print(A)
B=t(A)
print(B)
print(A%*%B)
```

OUTPUT:

List:

```
a=list(3,1,"Hello",4.1,TRUE,c(3,1,5),-3+4i)
print(a[[1]])
```

OUTPUT:

```
> source('G:/Practicals/R/EXP2/Second.R')
[1] 3
```

Data Frames:

```
fr=data.frame(1:3,c("Mahesh","Ganesh","Mangesh"),c(21,22,23))
colnames(fr)=c("Roll No.","Name","Age")
print(fr)
print(rownames(fr))
```

OUTPUT:

```
> source('G:/Practicals/R/EXP2/Second.R')
  Roll No. Name Age
1     1 Mahesh 21
2     2 Ganesh 22
3     3 Mangesh 23
[1] "1" "2" "3"
```

Learning Outcomes Achieved:

- 1. We understood vectors, matrix and lists.
- 2. We understood data frames which are mainly required for data analysis in R.

Conclusion:

We have successfully demonstrated vectors, matrix, list and data frames in R.

13. Experiment/Assignment Evaluation

Experin	nent/Assignment Evaluation:			
Sr. No.	Parameters		Marks obtained	Out of
1	Technical Understanding (Assessn method.) Teacher should mention the		6	
2	Neatness/presentation		2	
3	Punctuality		2	
Date of performance (DOP)		Total marks obtained		10
Date of checking (DOC)		Signature of teacher	•	•

References:

- 1. URL: https://cran.r-project.org/doc/manuals/r-release/R-intro.pdf (Online Resources)
- 2. R Cookbook Paperback 2011 by Teetor Paul O Reilly Publications
- 3. Beginning R: The Statistical Programming Language by Dr. Mark Gardener, Wiley Publications
- 4. R Programming For Dummies by Joris Meys Andrie de Vries, Wiley Publications

Viva Questions

- 1. What is vector in R?
- 2. How to create matrix in R?
- 3. What is difference between vector and list?
- 4. How is the data-frame different than matrix?
- 5. What is importance of data-frames in R?