

R - PROGRAMMING LAB

SUBJECT CODE: CS111791; 7TH SEMESTER

ACHELOR OF TECHNOLOG

GUIDED BY

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SUBMITTED BY

| Name: |
|--------------------------------|
| University Roll No: |
| Specialization: |
| Section: |
| Computer Science & Engineering |

SESSION: 2023-24



Shri Shankaracharya Technical Campus (Faculty of Engineering & Technology)

Junwani-Bhilai

| Name | ; - | University Roll No. | ; - |
|---------------|---------------------------------|---------------------|----------------|
| Branch | :- B.Tech. (CSE) | Specialization | :- |
| Subject/ Code | :- R- Programming Lab(CS111791) | Semester/ Section | :- |

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|------------|---|-------------|--------------------|--------------------|-----------------------|
| Sr. No. | List of Programs/ Experiment Description | Page No. | Date of Performing | Date of Submission | Signature/ Remarks |
| 1. | Write an R program to check whether a year(integer) entered by the user is a leap year or not? | 1 | | | |
| 2. | Write an R program to find the sum of natural without formula using the if-else statement and while loop | 1 | | | |
| 3. | Write an R program that prints the grades of the students according to the marks obtained. The grading of the marks should be as follows. Marks Grades $800\text{-}1000\text{A}\text{+}$, $700-800\text{A}$, $500-700\text{B}\text{+}$, $400\text{-}500\text{B}$, $150-400\text{C}$, less than 150D | 2 | | | |
| 4. | Write an R program to make a simple calculator that can add, subtract, multiply and divide using switch cases and functions. | 3 | | | |
| 5. | Write an R program to perform searching within a list (1 to 50). If the number is found in the list, print that the search is successful otherwise print that the number is not in the list. | 4 | | | |
| 6. | Write an R program to create a list and data frame that stores the marks of any three subjects for 10 students. Find out the total marks, average, maximum marks and minimum marks of every subject. | 5 | | | |
| 7. | Write an R program to import data from Excel to CSV files and apply data viewer functions like rm(), dim(), head(), tail(), sorting, filtering, searching to view few set of rows. | 6-8 | | | |
| 8. | Write an R program to create two 3 X 3 matrices A and B and perform the following operations: a) Transpose of the matrix A. b) Addition of matrices A and B. c) Subtraction of matrices A and B. | 9 | | | |
| 9. | Write an R program to create a list containing strings, numbers, vectors and logical values and do the following manipulations over the list. a. Access the first element in the list b. Give the names to the elements in the list c. Add element at some position in the list d. Remove the element e. Print the fourth element f. Update the third element | 10-11 | | | |
| 10. | Let us use the built-in dataset air quality which has Daily air quality measurements in New York, May to September 1973. Create a histogram by suing appropriate arguments for the following statements: a. Assigning names, using the air quality data set b. Change colours of the Histogram c. Remove Axis and Add Labels to Histogram d. Change Axis limits of a Histogram e. Create a Histogram with density and Add Density curve to the Histogram | 12-13 | | | |

ज्ञानादेव तु कैवल्यम्

| Name | : | University Roll No. | :- |
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| Sr. No. | List of Programs/ Experiment Description | Page No. | Date of Performing | Date of Submission | Signature/ Remarks |
|------------|---|-------------|-----------------------|--------------------|-----------------------|
| 11. | Design a data frame in R for storing about 20 employee details. Create a CSV file named "input.csv" that defines all the required information about the employee such as id, name, salary, start_date, dept. Import into R and do the following analysis. a. Find the total number rows & columns b. Find the maximum salary c. Retrieve the details of the employee with maximum salary d. Retrieve all the employees working in the IT Department e. Retrieve the employees in the IT Department whose salary is greater than 20000 and write these details into another file "output.csv". | | | | |
| 12. | Create a dataset or table ['Smart Phone"] in an excel sheet that stores the mobile information [price, company_name, model, sales_percent] of five different companies. Store at least 20 rows. Write an R program to find out the output for the following | | | | |



Write an R program to check whether a year(integer) entered by the user is a leap year or not?

Program:

```
year<- as.integer(readline(prompt="Enter a year: "))</pre>
if((year \%\% 4) == 0) {
 if((year \%\% 100) == 0) {
  if((year \%\% 400) == 0)  {
   cat(paste(year,"is a leap year"))
  } else {
   cat(paste(year,"is not a leap year"))
 } else {
  cat(paste(year,"is a leap year"))
} else {
 cat(paste(year,"is not a leap year"))
Program No-01 Output:
Enter a year: 2023
2023 is not a leap year
Enter a year: 2020
2020 is a leap year
```

Program No-02

Write an R program to find the sum of natural without formula using the ifelse statement and while loop

Program:

Enter a positive number

```
# Take input from the user
num<- as.integer(readline(prompt = "Enter a number: "))
if(num < 0) {
    cat("Enter a positive number")
} else {
    sum<- 0
    # use while loop to iterate until zero
    while(num > 0) {
        sum<- sum + num
        num<- num - 1
    }
    cat(paste("The sum is", sum))
}
Program No-02 Output:
Enter a number: 10
The sum is 55
Enter a number: -18</pre>
```

Write an R program that prints the grades of the students according to the marks obtained. The grading of the marks should be as follows. Marks Grades 800-1000 A+, 700-800 A, 500-700 B+, 400-500 B, 150-400 C, less than 150 D

Program:

```
marks<- as.integer(readline(prompt="Enter your total marks: "))
if(marks>=800|marks>=1000) {
 # This block executes when the boolean expression 1 is true.
 cat("Your grade is A+")
} else if(marks>=700|marks>800) {
 # This block executes when the boolean expression 2 is true.
 cat("Your grade is A")
} else if(marks>=500|marks>700) {
 # This block executes when the boolean expression 3 is true.
 cat("Your grade is B+")
} else if(marks>=400|marks>500) {
 # This block executes when the boolean expression 4 is true.
 cat("Your grade is B")
} else if(marks>=150|marks>400) {
 # This block executes when the boolean expression 5 is true.
 cat("Your grade is C")
} else {
  # This block executes when none of the above condition is true.
 cat("Your grade is D")
```

Program No-03 Output:

Enter your total marks: 889 Your grade is A+ Enter your total marks: 445 Your grade is B

Enter your total marks: 125

Your grade is D

Write an R program to make a simple calculator that can add, subtract, multiply and divide using switch cases and functions.

```
Program:
cat("1) For Addition\n")
cat("2) For Subtraction\n")
cat("3) For Multiplication\n")
cat("4) For Division\n")
n1<-as.integer(readline(prompt="Enter first number:"))
n2<-as.integer(readline(prompt="Enter second number:"))
choice<-as.character(readline(prompt="Enter your choice:"))</pre>
add<- function(x,y){
 return(x+y)
subtract <- function(x,y)
 return(x-y)
multiply < -function(x,y)
 return(x*y)
divide < -function(x,y)
 return(x/y)
# Syntax of switch(expression, case1, case2, case3....)
# Using this cased on matching value as a string(character)
switch(choice.
    "1"=cat("Addition of two number =",add(n1,n2)),
    "2"=cat("Subtraction of two number =",subtract(n1,n2)),
    "3"=cat("Multiplication of two number =",multiply(n1,n2)),
    "4"=cat("Division of two number =",divide(n1,n2))
)
Program No-04 Output:
1) For Addition
2) For Subtraction
3) For Multiplication
4) For Division
Enter first number: 5
Enter second number: 6
Enter your choice: 1
Addition of two number = 11
Enter your choice: 3
Multiplication of two number = 30
```

Write an R program to perform searching within a list (1 to 50). If the number is found in the list, print that the search is successful otherwise print that the number is not in the list.

Program:

```
# Create a list of numbers from 1 to 50

my_list <- 1:50

# Define a function to search for a number in the list
search_list <- function(num) {
    if (num %in% my_list) {
        cat("The search is successful.")
    } else {
        cat("The number is not in the list.")
    }
}

# Call the function with a number to for search
num<-as.numeric(readline(prompt="Please enter the number to search in the list: "))
search_list(num)
```

Program No-05 Output:

Please enter the number to search in the list: 25 The search is successful.

Please enter the number to search in the list: 55 The number is not in the list.

Write an R program to create a list and data frame that stores the marks of any three subjects for 10 students. Find out the total marks, average, maximum marks and minimum marks of every subject.

Program:

Create a list of 10 students

Convert the data frame and list to a data frame with help of column bind marks_df <- as.data.frame(do.call(cbind, marks))

Add row names to the data frame rownames(marks_df) <- students is.data.frame(marks_df)

Calculate the total marks, average, maximum marks, and minimum marks of every subject

total_marks <- colSums(marks_df) average_marks <- colMeans(marks_df) max_marks <- apply(marks_df, 2, max) min_marks <- apply(marks_df, 2, min)

Print the results
cat("Total marks:\n")
print(total_marks)
cat("\nAverage marks:\n")
print(average_marks)
cat("\nMaximum marks:\n")
print(max_marks)
cat("\nMinimum marks:\n")
print(min marks)

Program No-06 Output:

Total marks:

Maths Science English 622 635 619

Average marks:

Maths Science English 62.2 63.5 61.9

data frame of 10 students with subject's marks

| | Madha | Caiomas | English |
|--------|-------|---------|---------|
| | Maths | Science | English |
| Aarav | 71 | 87 | 38 |
| Rakesh | 63 | 62 | 36 |
| Naresh | 73 | 55 | 66 |
| Kiran | 84 | 39 | 76 |
| Vikas | 95 | 27 | 78 |
| Shyam | 45 | 69 | 68 |
| Aarush | 57 | 82 | 97 |
| Yug | 68 | 98 | 79 |
| Namita | 39 | 97 | 47 |
| Rahul | 27 | 19 | 34 |

Maximum marks:

Maths Science English 95 98 97

Minimum marks:

Maths Science English 27 19 34

Write an R program to import data from Excel to CSV files and apply data viewer functions like rm(), dim(), head(), tail(), sorting, filtering, searching to view few set of rows.

```
#Installing xlsx package using R Console
install.packages("xlsx")
# Loading the library readxl and xlsx package into R workspace.
library(readx1)
library("xlsx")
# Verifying the package is installed.
any(grepl("xlsx",installed.packages()))
# Getting and printing current working directory.
print(getwd())
# Setting the current working directory.
setwd("D:/R Program")
# Import data from a path to Excel file.xlsx
excel data <- read.xlsx("D:/R Program/car-speed.xlsx", sheetIndex = 1)
# Write the data to a CSV file
write.csv(excel data, "D:/R Program/car-speed.csv")
# Read the data from a CSV file to Dataframes
csv data <- read.csv("D:/R Program/car-speed.csv")
View(csv data)
is.data.frame(csv data)
# All the variable names
names(csv data)
# Show the name of each column in the data frames
colnames(csv data)
# The summary function is useful to quickly summarize the values in data frame
summary(csv data)
# Remove the data frames from the workspace
rm(csv_data)
# Get the dimensions (rows and columns) of the data
dim(csv data)
ncol(csv data)
nrow(csv data)
```

```
# View the first 6 rows of the data frame
head(csv data)
# View the last 6 rows of the data frame
tail(csv data)
# Find position of a matched pattern in a data frame
grep("Color", colnames(csv_data))
# Sort the data by a variable
sorted data <- csv data[order(csv data$State),]
# Filter the data by a condition
filtered data1 <- subset(csv data, State == "Australia")
filtered_data2 <- subset(csv_data, Speed > 35)
# Search for a value in the data
search result <- csv data[csv data$State == "NewMexico",]
#-----#
# Loading the dplyr package
install.packages("dplyr")
library("dplyr")
# Filter the data by a condition using dplyr package
filter(csv data, State == "India")
filter(csv data, Speed > 35)
#select/Search rows where 45 appears in any column using pipe(%>%) operator
csv data %>% filter all(any vars(. %in% c(45)))
```

<-

Program No-07 Output:

import data from Excel (carspeed.xlxs) to CSV files and apply data View() function

| , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | · ie · · · · · · ianeeron | | | | | |
|---|---------------------------|-------|-------------|--|--|--|
| | Color | Speed | State | | | |
| 1 | Blue | 32 | NewMexico | | | |
| 2 | Red | 45 | India | | | |
| 3 | Blue | 35 | SouthAfrica | | | |
| 4 | White | 34 | Australia | | | |
| 5 | Red | 25 | Australia | | | |
| 6 | Blue | 41 | Australia | | | |
| 7 | Yellow | 80 | India | | | |
| 8 | Green | 76 | SouthAfrica | | | |
| 9 | Blue | 88 | India | | | |
| 10 | Yellow | 22 | NewMexico | | | |

Read the data from a CSV file to Dataframes after that remove the Dataframes from the workspace using rm() function

csv data <- read.csv("D:/R Program/carspeed.csv") rm(csv data)

Get the dimensions (rows and columns) of the data

dim(csv data) [1] 10 4 ncol(csv_data) [1] 4 nrow(csv data) [1] 10

View the first 6 rows of the data frame

head(csy_data)

| iicau(csv_uata) | | | | | |
|-----------------|-------|-------|-------------|--|--|
| | Color | Speed | State | | |
| 1 | Blue | 32 | NewMexico | | |
| 2 | Red | 45 | India | | |
| 3 | Blue | 35 | SouthAfrica | | |
| 4 | White | 34 | Australia | | |
| 5 | Red | 25 | Australia | | |
| 6 | Blue | 41 | Australia | | |

View the last 6 rows of the data frame tail(csv data)

| tan(csv_data) | | | | | | |
|---------------|-------|-------|-----------|--|--|--|
| | Color | Speed | State | | | |
| 5 | Red | 25 | Australia | | | |
| 6 | Blue | 41 | Australia | | | |

| 7 | Yellow | 80 | India |
|----|--------|----|-------------|
| 8 | Green | 76 | SouthAfrica |
| 9 | Blue | 88 | India |
| 10 | Yellow | 22 | NewMexico |

Sort the data by a variable

sorted data csv data[order(csv data\$State),]

| | Color | Speed | State |
|----|--------|-------|-------------|
| 4 | White | 34 | Australia |
| 5 | Red | 25 | Australia |
| 6 | Blue | 41 | Australia |
| 2 | Red | 45 | India |
| 7 | Yellow | 80 | India |
| 9 | Blue | 88 | India |
| 1 | Blue | 32 | NewMexico |
| 10 | Yellow | 22 | NewMexico |
| 3 | Blue | 35 | SouthAfrica |
| 8 | Green | 76 | SouthAfrica |

Filter the data by a condition

filtered data1 <- subset(csv data, State == "Australia")

| 1 10 | , and the second | | |
|------|------------------|-------|-----------|
| | Color | Speed | State |
| 4 | White | 34 | Australia |
| 5 | Red | 25 | Australia |
| 6 | Blue | 41 | Australia |

filtered data2 <- subset(csv data, Speed >

| | Color | Speed | State |
|---|--------|-------|-------------|
| 2 | Red | 45 | India |
| 6 | Blue | 41 | Australia |
| 7 | Yellow | 80 | India |
| 8 | Green | 76 | SouthAfrica |
| 9 | Blue | 88 | India |

Search for a value in the data

search result <- csv data[csv data\$State == "NewMexico",]

| | Color | Speed | State |
|----|--------|-------|-----------|
| 1 | Blue | 32 | NewMexico |
| 10 | Yellow | 22 | NewMexico |

Write an R program to create two 3 X 3 matrices A and B and perform the following operations:

- a) Transpose of the matrix A.
- b) Addition of matrices A and B.
- c) Subtraction of matrices A and B.

```
Program:
```

```
# Creating two vector as a matrixA & matrixB
MatrixA <- c(1, 2, 3, 4, 5, 6, 7, 8, 9)
MatrixB <- c(9, 8, 7, 6, 5, 4, 3, 2, 1)
# Creating First matrix A
myMatrixA <- matrix(MatrixA, nrow = 3, ncol = 3)
cat("Matrix A:")
print(myMatrixA)
# Creating Second matrix B
myMatrixB <- matrix(MatrixB, nrow = 3, ncol = 3)
cat("Matrix B:")
print(myMatrixB)
# Transpose of matrix A
transposeA <- t(myMatrixA)
cat("Transpose of Matrix A:")
print(transposeA)
# Addition of matrices A and B
matrixC Addition <- myMatrixA + myMatrixB
cat("Result of Addition:")
print(matrixC Addition)
# Subtraction of matrices A and B
matrixC Subtraction <- myMatrixA - myMatrixB
cat("Result of Subtraction:")
print(matrixC_Subtraction)
```

Program No-08 Output:

| Matrix A:> print(myMatrixA) | Transpose of Matrix A:> | [2,] 10 10 10 |
|-----------------------------|------------------------------------|---------------------------------------|
| [,1] [,2] [,3] | print(transposeA) | [3,] 10 10 10 |
| [1,] 1 4 7 | [,1] [,2] [,3] | |
| [2,] 2 5 8 | [1,] 1 2 3 | Result of Subtraction:> |
| [3,] 3 6 9 | [2,] 4 5 6 | <pre>print(matrixC_Subtraction)</pre> |
| | [3,] 7 8 9 | [,1] [,2] [,3] |
| Matrix B:> print(myMatrixB) | | [1,] -8 -2 4 |
| [,1] [,2] [,3] | Result of Addition:> | [2,] -6 0 6 |
| [1,] 9 6 3 | <pre>print(matrixC_Addition)</pre> | [3,] -4 2 8 |
| [2,] 8 5 2 | [,1] [,2] [,3] | |
| [3,] 7 4 1 | [1,] 10 10 10 | |

Write an R program to create a list containing strings, numbers, vectors and logical values and do the following manipulations over the list.

- a. Access the first element in the list
- b. Give the names to the elements in the list
- c. Add element at some position in the list
- d. Remove the element
- e. Print the fourth element
- f. Update the third element

```
# Create a list containing strings, numbers, vectors, and logical values
list data <- list("Python", "PHP", c(5, 7, 9, 11), TRUE, 125.17, 75.83)
print(list data)
# a. Access the first element in the list
first element <- list data[[1]]
cat(first element)
# b. Give names to the elements in the list
names(list data) <- c("Language1", "Language2", "Numbers", "Flag", "Value1", "Value2")
print(list_data)
# c. Add an element at a specific position in the list
list data[["NewElement"]] <- "New Value"
print(list data)
# d. Remove an element from the list
list data[["Language2"]] <- NULL
print(list data)
# e. Print the fourth element
fourth element <- list data[["Flag"]]
cat(fourth element)
# f. Update the third element and print the modified list
list data[["Numbers"]][3] <- 99
print("Data of the list:")
print(list data)
```

Program No-09 Output: # Create a list containing strings, numbers, vectors and logical values

[[1]] [[3]] [[5]] [1] "Python" [1] 5 7 9 11 [1] 125.17

[[2]] [[4]] [[6]] [1] "PHP" [1] TRUE [1] 75.83

a. Access the first element in the list Python

b. Give names to the elements in the list

\$Language1 \$Numbers \$Value1 [1] "Python" [1] 5 7 9 11 [1] 125.17

\$Language2 \$Flag \$Value2 [1] "PHP" [1] TRUE [1] 75.83

c. Add an element at a specific position in the list

\$Language1 \$Numbers \$Value1 [1] "Python" [1] 5 7 9 11 [1] 125.17 \$Value2

\$Language2 \$Flag [1] 75.83

[1] "PHP" [1] TRUE

\$NewElement
[1] "New Value"

d. Remove an element from the list

\$Language1 \$Flag \$Value2 [1] "Python" [1] TRUE [1] 75.83

\$Numbers \$Value1 \$NewElement [1] 5 7 9 11 [1] 125.17 [1] "New Value"

e. Print the fourth element TRUE

f. Update the third element and print the modified list

\$Language1 \$Flag \$Value2 [1] "Python" [1] TRUE [1] 75.83

\$\text{Numbers} \text{\$Value1} \text{\$NewElement} \text{[1] 5 7 99 11} \text{[1] 125.17} \text{[1] "New Value"}

Let us use the built-in dataset air quality which has Daily air quality measurements in New York, May to September 1973. Create a histogram by suing appropriate arguments for the following statements:

- a. Assigning names, using the air quality data set
- b. Change colours of the Histogram
- c. Remove Axis and Add Labels to Histogram
- d. Change Axis limits of a Histogram
- e. Create a Histogram with density and Add Density curve to the Histogram

```
# Load the airquality dataset
data("airquality")
# Assign meaningful names to the columns using air quality data with help of airquality dataset
colnames(airquality) <- c("Ozone", "Solar.R", "Wind", "Temp", "Month", "Day")
# Change colours of the histogram with temperature data
hist(airquality$Temp, col = "lightgreen", main = "Temperature Histogram", xlab =
"Temperature (°F)")
# Create a histogram without axis and add custom axis labels
hist(airquality$Temp, col = "skyblue", main = "Temperature Histogram", xlab = "Temperature
(^{\circ}F)'', axes = FALSE)
# Add custom axis labels
axis(1, at = seq(50, 100, by = 10), labels = paste(seq(50, 100, by = 10), "°F"))
axis(2, las = 1)
# Create a histogram with custom x-axis limits
hist(airquality$Temp, col = "orange", main = "Temperature Histogram", xlab = "Temperature
(^{\circ}F)'', xlim = c(50, 100))
# Create a density histogram with add a density curve
hist(airquality$Temp, col = "pink", main = "Temperature Histogram (Density)", xlab =
"Temperature (°F)", freq = FALSE)
# Add a density curve
lines(density(airquality$Temp), col = "red", lwd = 2)
```

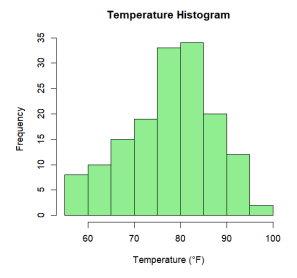
Program No-10 Output:

a. Assign meaningful names to the columns using air quality data with help of airquality dataset

| | | C 1 D | XX7' 1 | Т | 3.71 | Ъ |
|-------|-------|---------|--------|------|-------|-----|
| | Ozone | Solar.R | Wind | Temp | Month | Day |
| 1 | 41 | 190 | 7.4 | 67 | 5 | 1 |
| 2 | 36 | 118 | 8 | 72 | 5 | 2 |
| 3 | 12 | 149 | 12.6 | 74 | 5 | 3 |
| ••• | | ••• | ••• | | ••• | ••• |
| • • • | | | | ••• | ••• | ••• |
| 151 | 14 | 191 | 14.3 | 75 | 9 | 28 |
| 152 | 18 | 131 | 8 | 76 | 9 | 29 |
| 153 | 20 | 223 | 11.5 | 68 | 9 | 30 |

b. Change colours of the histogram

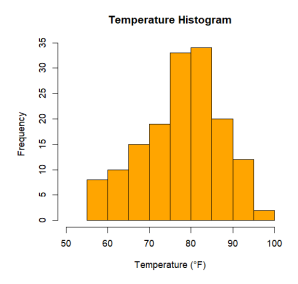
with temperature data



c. Create a histogram without axis and add custom axis labels

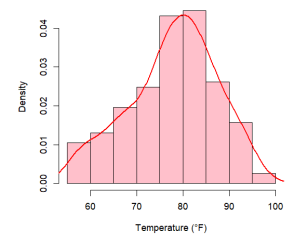
Temperature Histogram Frequency 60 °F 70 °F 80 °F 90 °F 100 °F Temperature (°F)

d. Create a histogram with custom xaxis limits



e. Create a density histogram with add a density curve

Temperature Histogram (Density)



Design a data frame in R for storing about 20 employee details. Create a CSV file named "input.csv" that defines all the required information about the employee such as id, name, salary, start_date, dept. Import into R and do the following analysis.

- a. Find the total number rows & columns
- b. Find the maximum salary
- c. Retrieve the details of the employee with maximum salary
- d. Retrieve all the employees working in the IT Department
- e. Retrieve the employees in the IT Department whose salary is greater than 20000 and write these details into another file "output.csv".

```
# Create a data frame with 20 rows and 5 columns
employee df <- data.frame(
 id = 1:20,
 name = c("John", "Jane", "Bob", "Alice", "Mike", "Sara", "Tom", "Linda", "David", "Mary",
"Jack", "Emily", "Alex", "Olivia", "Daniel", "Sophia", "William", "Ava", "James", "Mia"),
 salary = sample(20000:50000, 20),
 start date = sample(seq(as.Date('2022/01/01'), as.Date('2022/12/31'), by="day"), 20),
 dept = sample(c("IT", "HR", "Sales"), 20, replace = TRUE)
# Write the data frame to a CSV file
write.csv(employee df, file = "input.csv", row.names = FALSE)
# Import the CSV file into R
employee df <- read.csv("input.csv")</pre>
# Find the total number of rows and columns
n rows <- nrow(employee df)
n cols <- ncol(employee df)
# Find the maximum salary
max salary <- max(employee df$salary)
# Retrieve the details of the employee with maximum salary
max salary employee <- employee df[employee df[salary == max salary,]
# Retrieve all the employees working in the IT Department
it employees <- employee df[employee df$dept == "IT",]
# Retrieve the employees in the IT Department whose salary is greater than 20000
it employees above 20000 <- it employees[it employees$salary > 20000,]
# Write the details of the employees in the IT Department whose salary is greater than 20000
to another CSV file
write.csv(it employees above 20000, file = "output.csv", row.names = FALSE)
```

Program No-11 Output:

Create 20 employee details such as id, name, salary, start date, dept. and write the data frame (employee df) to a CSV

(input.csv) file.

| (input.csv) inc. | | | | | |
|------------------|---------|--------|---------------|-------|--|
| id | name | salary | start_date | dept | |
| 1 | John | 27980 | 17-08-2022 | IT | |
| 2 | Jane | 37947 | 01-03-2022 IT | | |
| 3 | Bob | 36803 | 22-05-2022 | HR | |
| 4 | Alice | 31334 | 25-08-2022 | Sales | |
| 5 | Mike | 47297 | 27-10-2022 | Sales | |
| 6 | Sara | 45550 | 28-09-2022 | IT | |
| 7 | Tom | 37487 | 24-03-2022 | IT | |
| 8 | Linda | 40029 | 21-05-2022 | Sales | |
| 9 | David | 23496 | 19-02-2022 | Sales | |
| 10 | Mary | 46308 | 14-02-2022 | HR | |
| 11 | Jack | 44574 | 11-02-2022 | Sales | |
| 12 | Emily | 34584 | 05-08-2022 | Sales | |
| 13 | Alex | 29390 | 16-04-2022 | IT | |
| 14 | Olivia | 39435 | 20-09-2022 | HR | |
| 15 | Daniel | 36983 | 24-11-2022 | HR | |
| 16 | Sophia | 48797 | 29-12-2022 | IT | |
| 17 | William | 39754 | 24-06-2022 | HR | |
| 18 | Ava | 40269 | 04-07-2022 | IT | |
| 19 | James | 39892 | 19-12-2022 | HR | |
| 20 | Mia | 21349 | 13-11-2022 | HR | |

a. Find the total number rows & columns

5L n rows n cols 20L

b. Find the maximum salary

48797L max salary

c. Retrieve the details of the employee with maximum salary

| | | | / | |
|----|--------|-------|------------|----|
| 16 | Sophia | 48797 | 29-12-2022 | IT |

d. Retrieve all the employees working in the IT Department

| in the 11 Department | | | | |
|--------------------------|--------|--------|------------|------|
| id | name | salary | start_date | dept |
| 1 | John | 27980 | 17-08-2022 | IT |
| 2 | Jane | 37947 | 01-03-2022 | IT |
| 6 | Sara | 45550 | 28-09-2022 | IT |
| 7 | Tom | 37487 | 24-03-2022 | IT |
| 13 | Alex | 29390 | 16-04-2022 | IT |
| 16 | Sophia | 48797 | 29-12-2022 | IT |
| 18 | Ava | 40269 | 04-07-2022 | IT |

e. Retrieve the employees in the IT Department whose salary is greater than 20000 and write these details into another file "output.csv".

| | - | | | |
|----|--------|-------|------------|----|
| 16 | Sophia | 48797 | 29-12-2022 | IT |

Create a dataset or table ['Smart Phone"] in an excel sheet that stores the mobile information [price, company_name, model, sales_percent] of five different companies. Store at least 20 rows. Write an R program to find out the output for the following information.

- a. Maximum price of the mobile of each company
- b. Minimum price of mobile of each company
- c. Average price of mobile of each company
- d. Total Price of mobile of each company

```
# Create a data frame with 20 rows and 4 columns
smartphone df <- data.frame(
 price = sample(10000:50000, 20),
 company name = sample(c("Samsung", "Apple", "OnePlus", "Xiaomi", "Realme"), 20,
replace = TRUE),
 model = paste0("Model", 1:20),
 sales percent = sample(10:50, 20)
# Write the data frame to an Excel file
library(openxlsx)
write.xlsx(smartphone df, file = "Smart Phone.xlsx", sheetName = "Sheet1", rowNames =
FALSE)
# Read the data frame from the Excel file
smartphone_df <- read.xlsx("Smart Phone.xlsx", sheetName = "Sheet1")</pre>
# Find the maximum price of the mobile of each company
max price <- aggregate(price ~ company name, smartphone df, max)
# Find the minimum price of the mobile of each company
min price <- aggregate(price ~ company name, smartphone df, min)
# Find the average price of the mobile of each company
avg price <- aggregate(price ~ company name, smartphone df, mean)
# Find the total price of the mobile of each company
total price <- aggregate(price ~ company name, smartphone df, sum)
```

Program No-12 Output:

Create an excel sheet (Smart_Phone.xlxs) store details of 5 different mobile companies like price, company name, model, sales percentage and read the dataframe

| (smartp) | hone_di | f) to file |
|----------|---------|------------|
|----------|---------|------------|

| (51118 | ութոսու | <u>ui) to me</u> | | |
|--------|---------|------------------|----------|---------------|
| | price | company_name | model | sales_percent |
| 1 | 26751 | Apple | Model 1 | 43 |
| 2 | 30650 | Samsung | Model 2 | 22 |
| 3 | 42961 | OnePlus | Model 3 | 19 |
| 4 | 37479 | OnePlus | Model 4 | 30 |
| 5 | 28081 | OnePlus | Model 5 | 42 |
| 6 | 14919 | Realme | Model 6 | 35 |
| 7 | 29150 | Samsung | Model 7 | 33 |
| 8 | 30546 | OnePlus | Model 8 | 50 |
| 9 | 22315 | Xiaomi | Model 9 | 47 |
| 10 | 16837 | Realme | Model 10 | 18 |
| 11 | 35977 | Samsung | Model 11 | 24 |
| 12 | 29550 | Realme | Model 12 | 10 |
| 13 | 29480 | Apple | Model 13 | 49 |
| 14 | 40553 | Samsung | Model 14 | 41 |
| 15 | 25397 | OnePlus | Model 15 | 29 |
| 16 | 26115 | Realme | Model 16 | 32 |
| 17 | 30271 | Xiaomi | Model 17 | 13 |
| 18 | 23477 | OnePlus | Model 18 | 12 |
| 19 | 32041 | Xiaomi | Model 19 | 39 |
| 20 | 24594 | Realme | Model 20 | 34 |

a. Maximum price of the mobile of each company

| | company_name | price |
|---|--------------|-------|
| 1 | Apple | 29480 |
| 2 | OnePlus | 42961 |
| 3 | Realme | 29550 |
| 4 | Samsung | 40553 |
| 5 | Xiaomi | 32041 |

b. Minimum price of mobile of each company

| | 1 2 | |
|---|--------------|-------|
| | company_name | price |
| 1 | Apple | 26751 |
| 2 | OnePlus | 23477 |
| 3 | Realme | 14919 |
| 4 | Samsung | 29150 |
| 5 | Xiaomi | 22315 |

c. Average price of mobile of each company

| | | company_name | price |
|---|---|--------------|---------|
| | 1 | Apple | 28115.5 |
| Ī | 2 | OnePlus | 31323.5 |
| Ī | 3 | Realme | 22403 |
| Ī | 4 | Samsung | 34082.5 |
| | 5 | Xiaomi | 28209 |

d. Total Price of mobile of each company

| | company_name | price |
|---|--------------|--------|
| 1 | Apple | 56231 |
| 2 | OnePlus | 187941 |
| 3 | Realme | 112015 |
| 4 | Samsung | 136330 |
| 5 | Xiaomi | 84627 |