Birla Vishvakarma Mahavidyalaya Engineering College An Autonomous Institute Information Technology Department

2023-2024

CERTIFICATE

This is to certify that Mr. **Sujal Vadgama** of Class/Sem. **5**th **Semester** Id. No. **22IT608** has satisfactorily completed his/her term work in Month of **August** for the term ending in 2023/2024, number of practical certified **1** out of **1** in the subject of

3IT04: Advanced Programming Practices.

Date: 04 / 08 / 2023

Signature of Teacher

Lab Manual of Advanced Programming Practices

Subject Code: 3IT04

Academic Year 2023-24

Name of Student : Sujal Vadgama

Id. No. : 22IT608

Batch : E10

Faculty Name : Prof. Kanu Patel

BACHELOR OF ENGINEERING

In

INFORMATION TECHNOLOGY



Birla Vishwakarma Mahavidhyalaya Engineering College
An Autonomous Institute
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Project: Using Dataset perform operations and make plot and pie from that database data and make subset from dataset and write into another file.

Code:

```
if(!require(DBI)) {
 install.packages("DBI")
 library(DBI)
}
if(!require(RSQLite)) {
 install.packages("RSQLite")
 library(RSQLite)
}
if(!require(dbplyr)) {
 install.packages("dbplyr")
 library(dbplyr)
} else {
 library(dplyr)
}
if(!require(RMySQL)) {
 install.packages("RMySQL")
 library(RMySQL)
}
```

```
print("\n\nPackage DBI, RSQLite, & dbplyr are installed")
constring <- dbConnect(MySQL(), user="root", password="", dbname="22it608",
host="localhost")
if(dblsValid(constring)) {
 cat("\n\nDatabase connection successfull.")
 cat("\n\nThe 22it608 database has tables : \n")
 tables <- dbListTables(constring)
 print(tables)
 sql_query <- "SELECT * FROM used_bikes"
 data <- dbGetQuery(constring, sql_query)
 cat("\nRows in the used bikes dataset is :",nrow(data))
 cat("\nColums in the used_bikes dataset is :",ncol(data))
 cat("\nNames of variables in the used bikes dataset is :")
 print(names(data))
 cat("\nUsing used bikes dataset for perform operations\n")
 cat("\nCity Column First 5 Row data in the used bikes dataset is :\n")
 print(head(data$city, 5))
 cat("\nCity Column Last 5 Row data in the used bikes dataset is :\n")
```

```
print(tail(data$City, 5))
cat("\nPrice Column First 10 Row data without sort in the used bikes dataset is :\n")
print(head(data$Price, 10))
cat("\nPrice Column First 10 Row data with sort in the used bikes dataset is :\n")
print(sort(head(data$Price, 10)))
cat("\nPrice Column First 10 Row data with summary in the used bikes dataset is :\n")
print(summary(head(data$Price, 10)))
cat("\nPrice Column First 10 Row data sum in the used bikes dataset is :\n")
print(sum(head(data$Price, 10)))
cat("\nPrice Column First 10 Row data with square root in the used bikes dataset is :\n")
print(head(data$Price, 10))
cat("\n")
print(sqrt(head(data$Price, 10)))
cat("\nGlimpse with 5 head data of used bikes dataset is :\n")
print(glimpse(head(data, 5)))
cat("\nBikes data which price is greater than 70000 of used bikes dataset is :\n")
print(filter(data, Price > 70000))
```

```
cat("\nBikes apply on EMI than per month EMI amount column added in used bikes
dataset for first 10 records is :\n")
 data <- mutate(data, EMI = Price/12)
 print(head(data$EMI, 10))
 View(data)
 plot(head(data$Power, 10), head(data$Age, 10), col="#cc0020", main ="Power vs. Age",
xlab= "Power", ylab="Age")
 pie(head(data$Price, 10), head(data$Power, 10), main="Brand:
Power",col=rainbow(length(head(data$Price, 10))))
 data <- read.csv("ProjectCsv.csv")</pre>
 Power = data$Power
 Name =data$Name
 Values <- NULL(data$Name, nrow = 1, ncol = 4, byrow = TRUE)
 png(file = "Project_bar.png")
 barplot(Values, main = "Name : Power", names.arg = month, xlab = "Power", ylab =
"Name", col = colors)
```

```
dev.off()
 Data_Frame <- data.frame(
  Brand = data$Brand,
  Name = data$Name,
  Price = data$Price,
  Kms = data$Power
 cat("\nWrite New File With Brand, Name, Price & Kms column 100 \n")
 setwd("D:/SEM 5/APP/Project")
 write.csv(head(Data_Frame, 100), "ProjectCsv.csv")
 if(dbDisconnect(constring)) {
  cat("\n\nThe connection disconnected")
 }
} else {
 print("\n\nDatabase connection failed.")
}
```

Output:

List of tables n database by dbListTables()

```
> source("D:/SEM 5/APP/Project/project.R")
[1] "\n\nPackage DBI, RSQLite, & dbplyr are installed"

Database connection successfull.

The 22it608 database has tables :
[1] "used_bikes"
```

Raws & column of used_bikes by nrow() & ncol():

```
Rows in the used_bikes dataset is : 4835
Colums in the used_bikes dataset is : 6
Names of variables in the used_bikes dataset is :[1] "Name" "Price" "City" "Age" "Power" "Brand"
```

> Head & Tail operation on used bikes

```
Using used_bikes dataset for perform operations

City Column First 5 Row data in the used_bikes dataset is:

NULL

City Column Last 5 Row data in the used_bikes dataset is:

[1] "Hyderabad" "Noida" "Delhi" "Kasargode" "Solapur"
```

Sort & Summary operation on used bikes

```
Price Column First 10 Row data without sort in the used_bikes dataset is : [1] 35000 600000 80000 53499 85000 45000 145000 29499 90000 120000 Price Column First 10 Row data with sort in the used_bikes dataset is : [1] 29499 35000 45000 53499 80000 85000 90000 120000 145000 600000 Price Column First 10 Row data with summary in the used_bikes dataset is : Min. 1st Qu. Median Mean 3rd Qu. Max. 29499 47125 82500 128300 112500 600000
```

Sum & Square Root operation on used bikes

```
Price Column First 10 Row data sum in the used_bikes dataset is :
[1] 1282998

Price Column First 10 Row data with square root in the used_bikes dataset is :
[1] 35000 600000 80000 53499 85000 45000 145000 29499 90000 120000

[1] 187.0829 774.5967 282.8427 231.2985 291.5476 212.1320 380.7887 171.7527 300.0000 346.4102
```

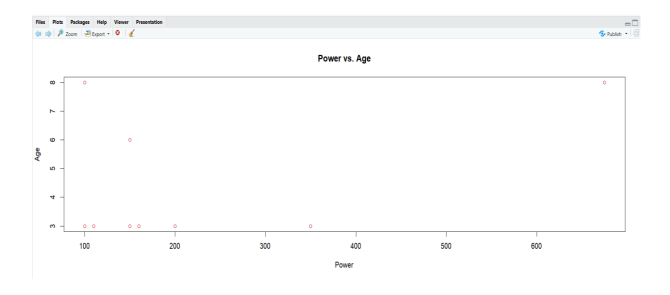
Glimpse & Filter operation on used_bikes:

```
Glimpse with 5 head data of used_bikes dataset is :
Columns: 6
$ Name <chr> "TVS Star City Plus Dual Tone 110cc", "Triumph Daytona 675R", "Yamaha FZ S V 2.0 150cc-Ltd. Edition", "Yamaha FZs...
                                                           Brand
   TVS Star City Plus Dual Tone 110cc
                                  35000 Ahmedabad
                Triumph Daytona 675R 600000
                                           Delhi
                                                      675 Triumph
3 Yamaha FZ S V 2.0 150cc-Ltd. Edition 80000 Bangalore
                                                  3
                                                     150
                                                         Yamaha
                   Yamaha FZs 150cc
                                  53499
                                           Delhi
                                                     150
                                                          Yamaha
        Honda CB Hornet 160R ABS DLX 85000
                                           Delhi
```

Mutant operation for add EMI on used_bikes based on price:

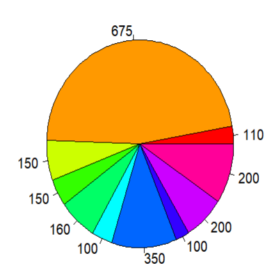
```
Bikes data which price is greater than 70000 of used_bikes dataset is :
                                                                      City Age Power
                                                  Name
                                                        Price
                                                                                                Brand
                                  Triumph Daytona 675R
                                                        600000
                                                                      Delhi
                                                                                  675
                                                                                              Triumph
2
3
                  Yamaha FZ S V 2.0 150cc-Ltd. Edition
                                                        80000
                                                                  Bangalore
                                                                              3
                                                                                  150
                                                                                               Yamaha
                                                                                 160
                        Honda CB Hornet 160R ABS DLX
                                                        85000
                                                                      Delhi
                                                                              3
                                                                                                Honda
4
                     Royal Enfield Thunderbird X 350cc
                                                       145000
                                                                  Bangalore
                                                                                  350
                                                                                       Royal Enfield
5
                                Bajaj Pulsar NS200 ABS
                                                        90000
                                                                  Bangalore
                                                                             3
                                                                                  200
                                                                                                Bajaj
6
                                Bajaj Pulsar RS200 ABS 120000
                                                                  Bangalore
                                                                                  200
                                                                                                Bajaj
                                   Benelli 302R 300CC
                                                       240000
                                                                    Mumbai
                                                                              3
                                                                                  302
                                                                                              Benelli
8
                                Bajaj Pulsar RS200 ABS
                                                       120000
                                                                  Bangalore
                                                                              3
                                                                                  200
                                                                                                Bajaj
                                                                                       Royal Enfield
                    Royal Enfield Classic Chrome 500cc 121700
                                                                    Kalyan
                                                                             5
                                                                                  500
10
                                                                                  160
                               Honda X-Blade 160CC ABS
                                                        81200
                                                                     Mettur
                                                                                                Honda
```

Ploting on price vs. milege from used_bikes of 20 data:

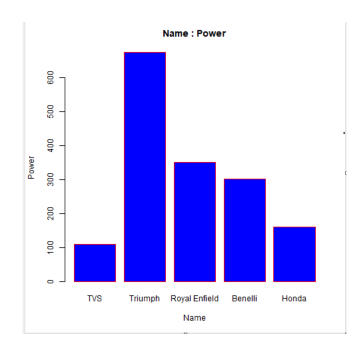


> Prepare pie on power and brand from used_bikes of 10 data:

Brand: Power



> Bar graph representation on power corresponding to brand:



> Top 100 data of Brand, Model, Price & EMI write into another file:

	Α	В	С	D	Е	F
1		Brand	Name	Price	Kms	
2	1	TVS	TVS Star C	35000	17654	
3	2	Royal Enfi	Royal Enfi	119900	11000	
4	3	Triumph	Triumph [600000	110	
5	4	TVS	TVS Apach	65000	16329	
6	5	Yamaha	Yamaha F	80000	10000	
7	6	Yamaha	Yamaha F	53499	25000	
8	7	Honda	Honda CB	85000	8200	
9	8	Hero	Hero Sple	45000	12645	
10	9	Royal Enfi	Royal Enfi	145000	9190	
11	10	Royal Enfi	Royal Enfi	88000	19000	
12	11	Yamaha	Yamaha Y	72000	20000	
13	12	Yamaha	Yamaha F	95000	9665	
14	13	Bajaj	Bajaj Puls	78000	9900	
15	14	Bajaj	Bajaj Disc	29499	20000	
16	15	Bajaj	Bajaj Disc	29900	20000	
17	16	Bajaj	Bajaj Puls	90000	11574	
18	17	Bajaj	Bajaj Puls	120000	23000	
19	18	Suzuki	Suzuki Gix	48000	24725	
20	19	Benelli	Benelli 30	240000	15025	
21	20	Bajaj	Bajaj Disc	29900	20000	
22	21	Bajaj	Bajaj Puls	120000	23000	
23	22	Suzuki	Suzuki Gix	48000	24725	
24	23	Hero	Hero Sple	46500	3500	
25	24	Royal Enfi	Royal Enfi	121700	24520	
26	25	Yamaha	Yamaha F	45000	23000	
27	26	Bajaj	Bajaj Puls	78000	9900	
28	27	Hero	Hero Supe	20000	29305	
29	28	Honda	Honda CB	20800	30500	
30	29	Bajaj	Bajaj Puls	50000	19000	
31	30	Honda	Honda X-E	81200	9100	
32	31	Bajaj	Bajaj Puls	88000	21914	
33	32	Yamaha	Yamaha Y	80000	20000	
34	33	Bajaj	Bajaj Avei	40900	15000	
35	34	KTM	KTM RC 39	180000	17700	
36	35	Honda	Honda CB	40000	30000	
37		KTM	KTM Duke		100000	
20	27		Dovol Enf	_	50000	
	4	Pro	ject_W	rite	(+)	

Dataset check with View():

