```
EXPERIMENT-7
SUMMARY:
AIM:
To write the program for summary using R-tool.
PROGRAM:
names<-c("siri","mahi","chiru")</pre>
age<-c(23,24,25)
marks<-c(88,78,25)
df<-data.frame(names,age,marks)</pre>
summary(df $age)
write.csv(df,"datafr.csv")
OUTPUT:
> source("~/.active-rstudio-document", echo=TRUE)
     names<-c("siri","mahi","chiru")</pre>
> age<-c(23,24,25)</pre>
> marks<-c(88,78,25)</pre>
> df<-data.frame(names,age,marks)</pre>
> summary(df $age)
   Min. 1st Qu. Median
                                  Mean 3rd Qu.
                                                       Max.
   23.0
              23.5
                        24.0
                                  24.0
                                             24.5
                                                        25.0
```

## **RESULT:**

Thus the central tendancy and measure of dispersion is executed successfully.