Test_case_1:

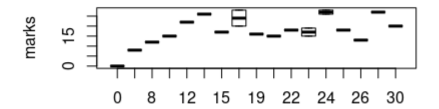
```
std_mark <- c(18,21,24,15,24,12)
std_sub <- c("TOC","AI","ADA","IAS","PBD","VQR")
barplot(std_mark,names.arg=std_sub,xlab="subjects",ylab="marks",col="black",main="Studentchart",
border = "green")</pre>
```

Studentchart Studentchart TOC AI ADA IAS PBD VQR subjects

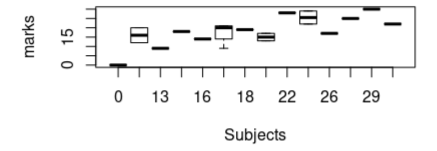
Test_case_2:

std = data.frame(read.csv("/home/guardian/R/Lab/LAB3/student.csv"))
print(std)
boxplot(sub3 ~ sub1,data = std,xlab = "Subjects",ylab = "marks",main = "Studentdata")
boxplot(sub5 ~ sub4,data = std,xlab = "Subjects",ylab = "marks",main = "Studentdata")

Studentdata



Studentdata



Test_case_3:

```
A <- c(7,12,28,3,41)

B <- c(5,12,14,23,25)

plot(A,type = "o",col = "red", xlab = "student", ylab = "attendance",main = "Atendance report")

lines(B, type = "o", col = "blue")
```

Atendance report

