```
☐ 📮 🛭 🖟 R Graphics: Device 2 (ACTIVE)
R Console
  Natural language support but running in an English locale
                                                                                                                                            Students' Preference of fruits
\S is a collaborative project with many contributors. 
 Type 'contributors()' for more information and 'citation()' on how to cite R or R packages in publications.
                                                                                                                                30
Type 'demo()' for some demos, 'help()' for on-line help, or 'help.start()' for an HTML browser interface to help. Type 'q()' to quit R.
                                                                                                                                25
                                                                                                                         Students' Preference
                                                                                                                                20
[Previously saved workspace restored]
> Fruit<-c("Mango","OIrange","Apple")</pre>
                                                                                                                                5
> preference<-c(20,30,10)
                                                                                                                                9
> bar<- cbind(Fruit,preference)</pre>
                                                                                                                                LΩ
barplot (preference,
              main="Students' Preference of fruits",
xlab = "Fruit",
ylab = "Students' Preference",
                                                                                                                                0
              names.arg = Fruit,
                                                                                                                                             Mango
                                                                                                                                                                Olrange
                                                                                                                                                                                     Apple
>
                                                                                                                                                                  Fruit
```

```
> numData <- c(109,148,175,148,116,175,112,159,158,169,136,133,143,169,106,154,$
> numData
[1] 109 148 175 148 116 175 112 159 158 169 136 133 143 169 106 154 153 175
> stem(numData)

The decimal point is 1 digit(s) to the right of the |

10 | 6926
12 | 36
14 | 3883489
16 | 99555
> |
```