In [1]:

```
browser<-c("Chrome", "Safari", "Opera", "Firefox", "Edge")
users<-c(2502,150,395.83,238,86.49)
ib<-data.frame(browser, users)
ib</pre>
```

```
        browser
        users

        Chrome
        2502.00

        Safari
        150.00

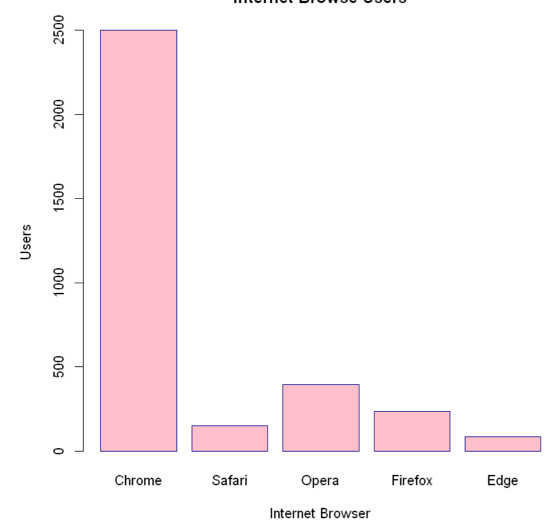
        Opera
        395.83

        Firefox
        238.00

        Edge
        86.49
```

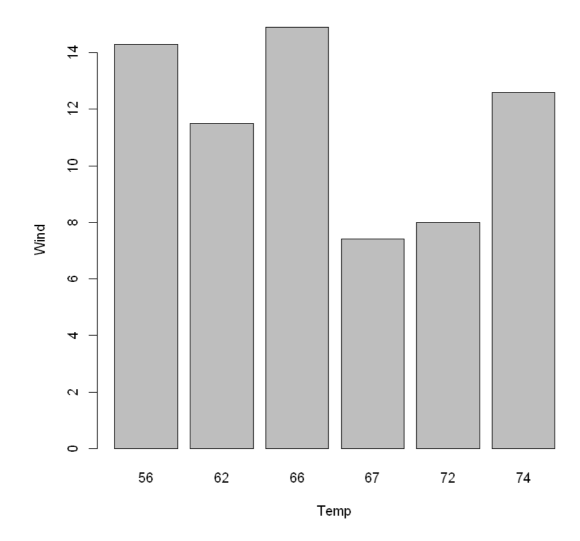
In [5]:

Internet Browse Users



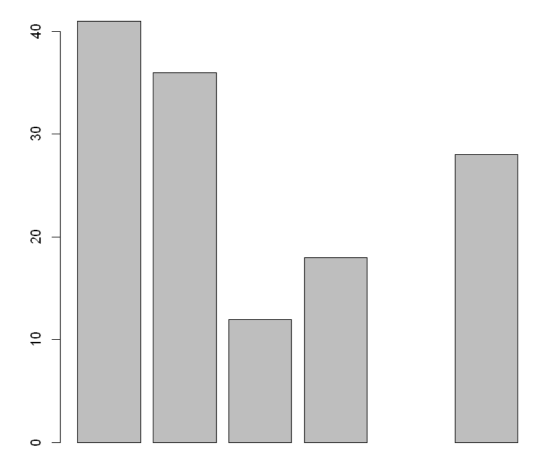
In [8]:

- data=head(airquality)
 with(data,barplot(Wind~Temp))



In [11]:

data=head(airquality)
barplot(height=data\$0zone)



In []:

1