```
#1.Load Data
```{r}
data("airquality")
airquality
#2.Print the class of the data
```{r}
print(class(data))
#3.Print the data set from a csv file
```{r}
Data1<-read.csv("C:\\Users\\dazz1\\Downloads\\annual-enterprise-survey-2021-
financial-year-provisional-size-bands-csv.csv")
Data1
#4.Import from Excel
```{r}
#library(xlsx)
data2<-read.xlsx("C:\\Users\\dazzl\\Downloads\\annual-enterprise-survey-2021-
financial-year-provisional-size-bands-csv.csv")
data2
#5.Creating list of Blocks
blocks1 <- list(ï..year=iyear,</pre>
                  industry code ANZSIC=icode,
                  industry name ANZSIC=iname)
blocks1["i..year"]
#6.Check if there are NA values
```{r}
x < -c(2, 3, 4, NA, NAN, NA)
is.na(x)
#7.Check if there are NaN values
```{r}
x < -c(2, 8, 14, NaN, NA, 20)
is.nan(x)
#8.Remove the missing Values
```{r}
X < -c(1, 2, NA, 3, NaN, 4)
Y < -is.nan(X)
d \leftarrow is.na(X)
x[!d]
#9.Using if loop check for a constraint
```{r}
y<-10
x<-8
if(x < y) {
  print("Lesser")
else(y>x)
```

```
f print("Higher")
}

*10.Write a program using while loop
```{r}
count <- 7
while(count < 15) {
  print(count)
  count <- count + 1
}</pre>
```