Assignment 1 Question 2

Sheen Thusoo

b. Using R, calculate the number of each iris species in the data. For presentation quality, consider using the kable command.

```
library(knitr)
iris_data <- read.csv("Iris.csv")
num_species <- data.frame(table(iris_data$Species))
kable(num_species, col.names = c("Species", "Count"), caption = "Number of Each Iris Species")</pre>
```

Table 1: Number of Each Iris Species

Species	Count
Iris-setosa	50
Iris-versicolor	50
Iris-virginica	50