

## Assignment 1 Question 2

Sheen Thusoo

a. Load the data and output the number of rows and columns.

```
iris_data <- read.csv("Iris.csv")
iris_data.rows <- nrow(iris_data)
iris_data.cols <- ncol(iris_data)
message("The dataset has ", iris_data.rows, " rows and ", iris_data.cols, " columns.")
```

```
## The dataset has 150 rows and 5 columns.
```