

CHANDANA.V

1BM17CS023

Q.1

```

> setwd("C:/lab2")
> getwd
> grep(".csv", list.files(), value=T)
> data <- read.delim("Chuan-Modelling.csv", sep=',')
> data
> new_data <- read.delim("Chuan.csv", sep=',')
> new_data
> dt <- cbind(data, new_data$Active)
> write.csv(dt, 'demo1ab3.csv', row.names = FALSE)

```

Q.2

```

> Buff-tail <- c(10, 1, 37, 5, 12)
> Garden-bee <- c(8, 3, 9, 6, 4)
> Red-tail <- c(1, 8, 9, 12, 4)
> Carder-bee <- c(8, 27, 6, 32, 23)
> Honey-bee <- c(12, 13, 16, 9, 10)
> dt <- data.frame(Buff-tail, Garden-bee, Red-tail,
  Carder-bee, Honey-bee)
> dt
> plant_names <- c("Thistle", "Viper", "Golden-
  Rain", "Yellowalfo", "blackberry")
> plant_names
> rownames(dt) <- plant_names
> dt

```