RESOURCE : <http://flowingdata.com/2012/12/17/getting-started-with-charts-in-r/>

> dat = read.csv("G:\\LinkedIn Data\\CompanyData.csv", header = TRUE)

> print(dat)

> print(dat$Percentage)

>print(dat$Company)

> sal <- max(dat$Percentage)

//Values for graph

> H <- c(dat$Percentage)

//Values for ylabel

> M <- (dat$Company)

>png(file = "G:\\LinkedIn Data\\company.png")

> barplot(H,names.arg = M,xlab="Percentage",ylab="Company Name",col="blue",main="Comapny Employee Estimate")

> dev.off()

