data\_set<-read.table("~/household\_power\_consumption.txt", header=TRUE, sep = ";",dec = ".",fill = FALSE, strip.white = TRUE)

subSetData<-data\_set[data\_set$Date%in%c("1/2/2007","2/2/2007"),]

data\_set$Date<-as.Date(data\_set$Date, format="%d/%m/%y")

data\_set$Time<-strptime(data\_set$Time, format="%h:%m:%s")

#now plotting the graph

Global\_active<-as.numeric(paste(subSetData$Global\_active\_power))

png("plot1.png", width=480, height = 480)

hist(Global\_active,col = "red",main = "Global Active Power", xlab="Global Active Power(KW)")

dev.off()