**Aim:- Bar chart for College Result**

**#create the data for the chart**

> a=c(06,32,19,23,13)

> b=c("0-40%","40-50%","50-60%","60-70%","70-100%")

**#give the chart file a name**

> png(file="College\_Result\_Barchart")

**#plot the bar chart**

> barplot(a,names.arg=b,xlab="Percentage",ylab="No. of Student",col="pink",main="College Result",border="blue")

**#save the file**

> dev.off()

null device

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