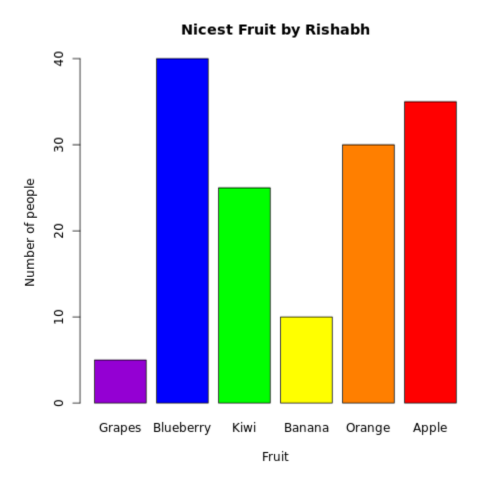
Plot a bar chart based on the choices of fruits by a group of people

```
print("rishabh")
colors=c("#9400D3","#0000FF","#00FF00","#FFFF00","#FF7F00","#FF7000")
fruits<-c("Grapes","Blueberry","Kiwi","Banana","Orange","Apple")
values<-c(5,40,25,10,30,35)
barplot(values,main="Nicest Fruit by Rishabh",xlab="Fruit",ylab="Number of people",names.arg=fruits,
col=colors,beside=TRUE)
```



Plot a vertical stacked bar chart based on the daily expenditure on

```
colors=c("#00FF00","#FFFF00","#FF7F00","#FF0000")
Weekday<-c("Mon","Tue","Wed","Thu","Fri", "Sat", "Sun")
Lux<-c("Icecream","Soda","Chocolate", "Coffee")
values<-matrix(c(15,17,16,12,18,12,15,15,16,28,29,11,25,16,29,23,37,14,18,19,26,24,17,18,29,11,15,15), nrow=4, ncol=7, byrow=TRUE)
barplot(values, main="Expenditure on Little Luxuries by Rishabh", xlab="Day of week", ylab="Amount spent",names.arg=Weekday, col=colors,beside=FALSE)
```

Expenditure on Little Luxuries by Rishabh

