Chart 1

Code

```
print("rishabh")
colors=c("#FBCB0A","#C70A80","#590606","#37E2D5","#982898")
years<-c("2006","2007","2008","2009","2010")
genres<-c("young adult","classic","mystery","romance","sci-fi and fantasy")
values<-matrix(c(8371,6268,6669,10864,2464,5384,1170,6911,4148,4979,2256,9186
barplot(values,main="fiction book sales",xlab="year",ylab="gross earnings",
col=colors,beside=TRUE)
legend("topright", year, cex=0.7, fill=colors)</pre>
```

output

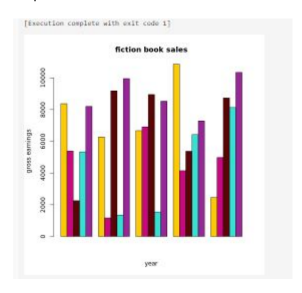


Chart 2

Code

```
print("rishabh")
colors=c("#FBCB0A","#C70A80","#590606")
country<-c("australia","brazil","france","italy","usa")
years<-c("2006","2007","2008")
values<-matrix(c(8371,6268,6669,10864,2464,5384,1170,6911,4148,4979,2256,9180,8948,5375,8731)
barplot(values,main="country summary",xlab="country",ylab="",names.arg=country,
col=colors,beside=TRUE)
legend("topright", year, cex=0.7, fill=colors)</pre>
```

Output

