```
#Importing a library
library(dplyr)
#Reading all the required csv files
dataset<-read.csv("vgsales.csv")</pre>
head(dataset)
NASales<-read.csv("nasales.csv")
head(NASales)
JPSales<-read.csv("jpsales.csv")</pre>
head(JPSales)
EUSales<-read.csv("eusales.csv")</pre>
head(EUSales)
OtherSales<-read.csv("other.csv")
head(OtherSales)
#Binding different csv files in 1
data<-cbind(dataset, NASales, JPSales,</pre>
EUSales, OtherSales)
head(data)
#Adding a coloum of total sales
finalData <- mutate(data, Global_Sales =</pre>
(NA_Sales+JP_Sales+EU_Sales+Other_Sales))
head(finalData)
View(finalData)
```

```
#Replacing "N/A" with NA
finalData[finalData== "N/A"] = NA
sum(is.na(finalData))
# Removing NA values
library("tidyr")
finalData<- finalData%>% drop_na()
sum(is.na(finalData))
#Structure of final dataframe
str(finalData)
#Summary of final Dataframe
summary(finalData)
#Saving the data in a new CSV file
write.table(finalData, file="Final.csv",
row.names = F, sep = ",")
```