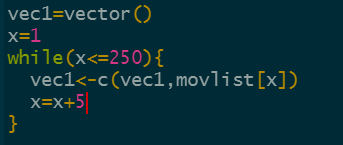
**WEB SCRAPPING**

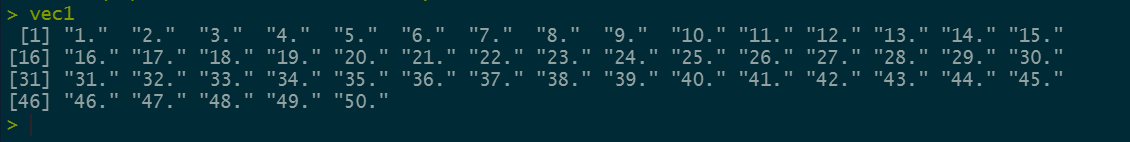
**Q. Store Top 50 movies – Sno. Name of the Movies Year Time Rating!!**

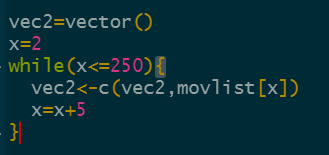
**Website - https://www.imdb.com/search/title/?groups=top\_250&sort=user\_rating")**

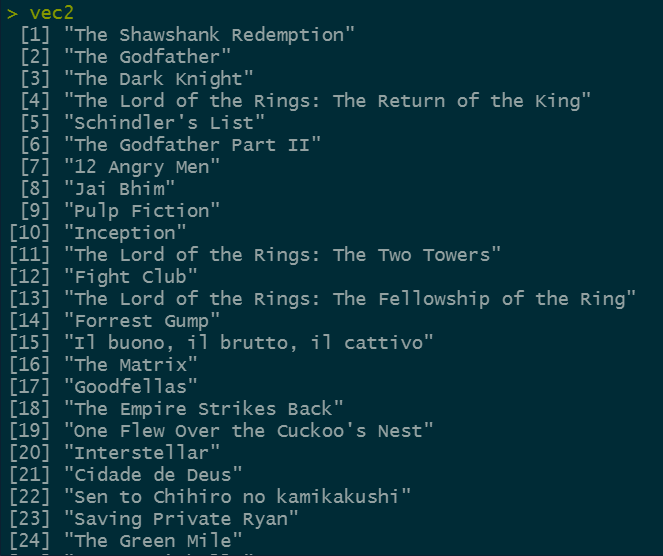
**> mov<-read\_html("https://www.imdb.com/search/title/?groups=top\_250&sort=user\_rating")**

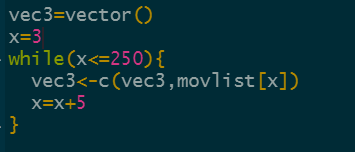
**> mov %>% html\_nodes(".runtime , .ratings-imdb-rating strong , .unbold , .lister-item-header a") %>% html\_text2()->movlist**

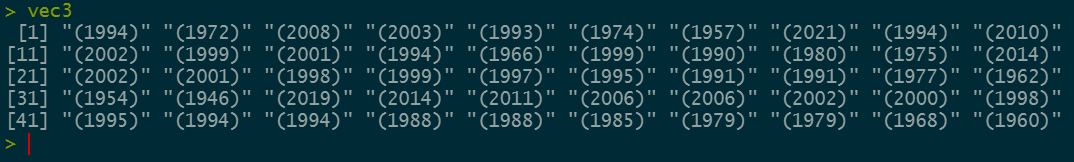


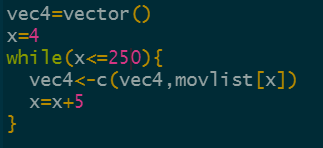


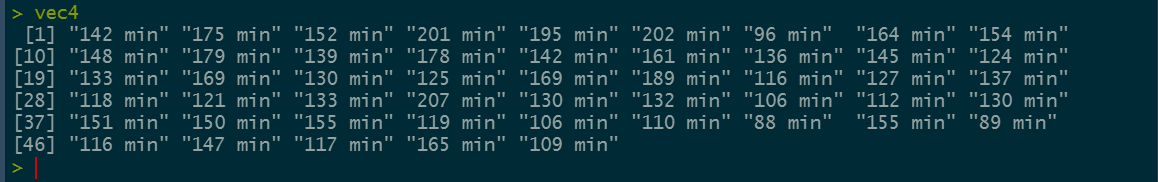


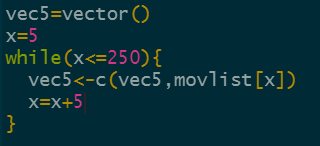


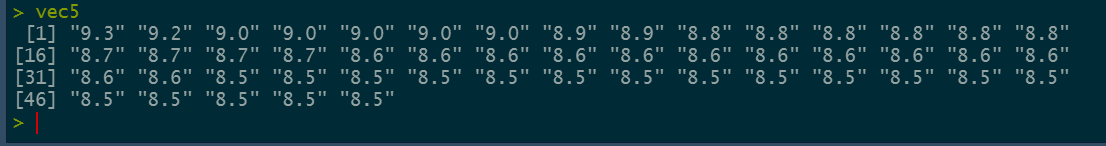


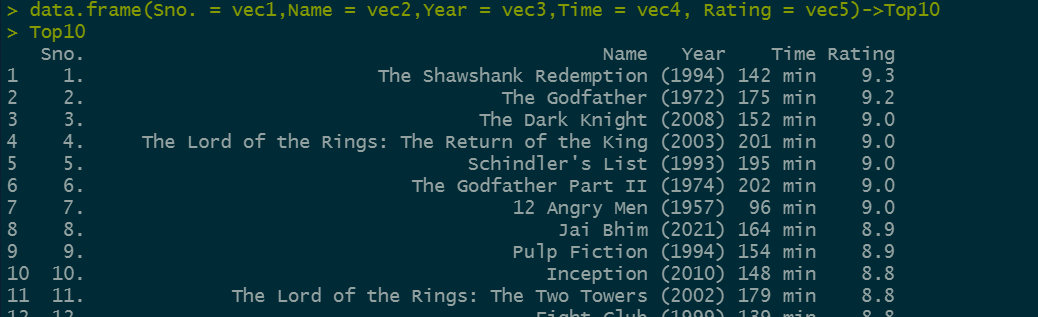














1. Out of first 11, which movie has highest rating.

> ggplot(data = top11,aes(y=Name,x=Rating))+geom\_boxplot()

