lab 1s

Pradiip Basnet

task 1: installing and loading the package

```
#install.packages("ggplot2")
library("ggplot2")
```

task 2: Createing a stacked bar plot showing the count of diamonds by clarity, with bars filled by cut quality.

```
depth_dist <- ggplot(diamonds,aes(clarity))
depth_dist+geom_bar(aes(fill=cut),position="stack")</pre>
```

