```
#Exercise - lab6- IT24102704
#i - Binomial Distribution
#ii -
1 - pbinom(46,50,0.85, lower.tail = TRUE)
#2
#i. - Number of customers call per hour
#ii - Possion Distribution
#iii
dpois(15,12)
> #Exercise - lab6- IT24102704
> #1
> #i - Binomial Distribution
> 1 - pbinom(46,50,0.85, lower.tail = TRUE)
[1] 0.04604658
> #2
> #i. - Number of customers call per hour
> #ii - Possion Distribution
> #iii
> dpois(15,12)
[1] 0.07239112
```