```
> setwd("C:\\Users\\ASUS\\Desktop\\IT24103333")
> #01(1)
> n < -50
> p < -0.85
> cat("X ~ Binomial(",n,",",p,")")
X \sim Binomial(50, 0.85)
> #01(02)
> p1 <- pbinom(46,n,p)
> p1
[1] 0.9539534
> #02(02)
> lamda <- 12
> cat("X ~ Poisson (", lamda,")")
X \sim Poisson (12)
> #02(03)
> dpois(15, lambda = lamda)
[1] 0.07239112
```

R ▼ Global Environment ▼		Q
Values		
lamda	12	
n	50	
р	0.85	
p1	0.953953421107698	