Exercise

Instructions: Create a folder in your desktop with your registration number (Eg: "IT......"). You need to save the R script file and take screenshots of the command prompt with answers and save it in a word document inside the folder. Save both R script file and word document with your registration number (Eg: "IT......"). After you finish the exercise, zip the folder and upload the zip file to the submission link.

- 1. An IT company claims that their newly developed learning platform improves student performance in online tests. According to previous data, 85% of students who used the platform passed their online tests. A batch of 50 students is selected at random who have completed the course using this platform. Let X denote the number of students who passed the test out of 50 students.
 - i. What is the distribution of X?
 - ii. What is the probability that at least 47 students passed the test?
- 2. A call center receives an average of 12 customer calls per hour.
 - i. What is the random variable (X) for the problem?
 - ii. What is the distribution of X?
 - iii. What is the probability that exactly 15 calls are received in an hour?
- 1) X = number of students who passed the test out of 50 students

```
P = 0.85, n = 50
```

i) Binomial distribution

```
i) x = number of calls per hour
ii) x ~ Poisson(Lamda = 12)
iii)
> # Q2.i The random variable X here is the number of calls received in one hour.
> lambda <- 12
> p_exactly_15 <- dpois(15, lambda)
> print(p_exactly_15)
[1] 0.07239112
> |
```