IT24104102

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PSLabsheet 07

Q1)

```
1 setwd("/Users/kavinduumayanga/Desktop/IT24104102_Lab_07")
2 getwd()
3
4 #Question 01
5 #Uniform Distribution
6 #Here, random variable X has follows distribution with a=0 and b=40.
7 \#p(10<X<25)=p(x<=25)-p(X<=10)
8 punif(25,min=0,max=40,lower.tail = TRUE)-punif(10,min=0,max=40,lower.tail = TRUE)
> setwd("/Users/kavinduumayanga/Desktop/IT24104102_Lab_07")
> getwd()
[1] "/Users/kavinduumayanga/Desktop/IT24104102_Lab_07"
> #Question 01
> #Uniform Distribution
> #Here, random variable X has follows distribution with a=0 and b=40.
> #p(10<X<25)=p(x<=25)-p(X<=10)
> punif(25,min=0,max=40,lower.tail = TRUE)-punif(10,min=0,max=40,lower.tail = TRUE)
[1] 0.375
```

Q2)

```
Q3)
 16 #Question 03
 17 #Normal Distribution
 18 #Here, random variable X has normal distribution with mean=100 and standard deviation=15.
 20 #Part 01
 21 #p(X>130)
 22 pnorm(130,mean=100,sd=15,lower.tail = FALSE)
 24 1-pnorm(130, mean=100, sd=15, lower.tail = TRUE)
 25
> #Question 03
> #Normal Distribution
> #Here, random variable X has normal distribution with mean=100 and standard deviation=15.
> #Part 01
> \#p(X>130)
> pnorm(130,mean=100,sd=15,lower.tail = FALSE)
[1] 0.02275013
> #or
> 1-pnorm(130,mean=100,sd=15,lower.tail = TRUE)
[1] 0.02275013
 26 #Part 02
    \#p(X=95/100)=0.95
 qnorm(0.95, mean=100, sd=15, lower.tail = TRUE)
 > #Part 02
 > \#p(X=95/100)=0.95
 > qnorm(0.95,mean=100,sd=15,lower.tail = TRUE)
 [1] 124.6728
```