Lab7 Exercise

[1] 124.6728

```
Lab7_Exercise.R ×
♦ Source on Save
  1 setwd("C:\\Users\\User\\OneDrive\\Desktop\\Lab7")
   2 getwd()
   3 ##Question1
   4 ##Uniform Distribution
   5 ##Let the random variable X represent the number of minutes the train arrives after 8:00a.m.
  6 ##it ask to find p(10<x<25) = p(x<=25)-p(x<=10)
   7 punif(25,min=0,max=40,lower.tail = TRUE)-punif(10,min=0,max=40,lower.tail = TRUE)
  8
     ##Question2
  9 ##Exponential Distribution
 10 ##here,random variable x has exponential distribution with lambda = 0.5
 ##it ask to find p(x<=5)
##probability (<=),if"lower.tail" argumrnt equals to "TRUE"</pre>
 13 pexp(5,rate=0.33,lower.tail = TRUE)
 14 ##Question3
 15 ##Normal Distribution
  16 ##here, random variable x has normal distribution with mean = 100 and sd=15
 17 ##part i
 18 ##It ask to find p(x>130).
 19 ##we need to set our probability with (<=).
  20 ##here , p(x>130) = 1-p(x<=130)
  21 1-pnorm(130, mean = 100, sd=15, lower.tail = TRUE)
  22  ##part ii
  23 ##It ask to find output of p(X \le x) = 0.95
  24 qnorm(0.95,mean = 100,sd=15,lower.tail = TRUE)
 25
> setwd("C:\\Users\\User\\OneDrive\\Desktop\\Lab7")
> getwd()
[1] "C:/Users/User/OneDrive/Desktop/Lab7"
> ##Question1
> ##Uniform Distribution
> ##Let the random variable X represent the number of minutes the train arrives after 8:00a.m.
> ##it ask to find 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
> ##Question2
> ##Exponential Distribution
> ##here,random variable x has exponential distribution with lambda = 0.5
> ##it ask to find p(x<=5)
> ##probability (<=),if"lower.tail" argumrnt equals to "TRUE"
> pexp(5,rate=0.33,lower.tail = TRUE)
[1] 0.8079501
> ##Question3
> ##Normal Distribution
> ##here, random variable x has normal distribution with mean = 100 and sd=15
> ##part i
> ##It ask to find p(x>130).
> ##we need to set our probability with (<=).
> ##here , p(x>130)= 1-p(x<=130)
> 1-pnorm(130, mean = 100, sd=15, lower.tail = TRUE)
[1] 0.02275013
> ##part ii
> ##It ask to find output of p(X \le x) = 0.95
> qnorm(0.95,mean = 100,sd=15,lower.tail = TRUE)
```