```
IT24100788_Lab_7.R ×

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  1 setwd("C:\\Users\\User\\Desktop\\IT24100788_PS LAB 7")
  2
  3 #Exercise
  4 #Q1) Uniform distribution
  5 prob_q1 <- (25 - 10) / 40
  6 prob_q1
  8 #Q2 Exponential distribution
  9 lambda <- 1/3
 10 prob_q2 <- pexp(2, rate=lambda) # P(X \le 2)
 11 prob_q2
 12
 13 #Q3 i) Normal distribution - P(X > 130)
 14
     prob_q3_i <- 1 - pnorm(130, mean=100, sd=15)
 15
     prob_q3_i
 16
 17 #Q3 ii) Normal distribution - 95th percentile
 18 q3_ii <- qnorm(0.95, mean=100, sd=15)
 19 q3_ii
 20:1 (Top Level) $
                                                                                            R Script 4
Console Terminal × Background Jobs ×
                                                                                              > setwd("C:\\Users\\User\\Desktop\\IT24100788_PS LAB 7")
> #Exercise
> #Q1) Uniform distribution
> prob_q1 <- (25 - 10) / 40
> prob_q1
[1] 0.375
> #Q2 Exponential distribution
> lambda <- 1/3
> prob_q2 \leftarrow pexp(2, rate=lambda) \# P(X \le 2)
> prob_q2
[1] 0.4865829
> #Q3 i) Normal distribution - P(X > 130)
> prob_q3_i <- 1 - pnorm(130, mean=100, sd=15)
> prob_q3_i
[1] 0.02275013
> #Q3 ii) Normal distribution - 95th percentile
> q3_ii <- qnorm(0.95, mean=100, sd=15)</pre>
> q3_ii
[1] 124.6728
```

Environment	History	Connections	Tutorial	
☐ Import Dataset ▼   ☐ 117 MiB ▼				≣ List ▼   ⓒ ▼
R ▼ Global Environment ▼				Q,
Values				
lambda		0.3	3333333333333	
prob_q1		0.3	75	
prob_q2		0.4	86582880967408	
prob_q3_	i	0.0	227501319481792	
q3_ii		124	. 672804404272	