

UNIVERSITY NAME

Final Exam – 2016 variant: 1

Course Title

INDEX555

Teacher Name

Student Information	$(fill\ completely)$
First Name	
Last Name	
ID	

Attention Good luck!

• Exam Duration: 2 hours

• Permitted Materials: Permitted materials

• Any Caution

№1. Problem 5 point

Joint distribution given by table.

$$\begin{array}{c|ccccc} X & -1 & 0 & 1 \\ \hline -1 & 0.2 & 0.2 & 0.1 \\ 0 & 0 & 0.1 & 0.2 \\ 1 & 0 & 0 & 0.2 \\ \end{array}$$

Are random variables correlated?

Solution:

№2. Problem 5 point

Source code on Python:

```
import random, math
                                                           # this is comment
                                                                                         1
                                                                                         2
c = 2.2039
                                                                                         3
                                                                                         4
while True :
                                                                                         5
  u = random.random()
                                                                                         6
  y = -1.0 * math.log(random.random())
                                                                                         7
  if c * u < y * (math.exp(-1.0 * y ** 2 / 2) + y) : # this line is extra...too
                                                                                         8
    long
    print y
                                                                                         9
    break
                                                                                         10
```

Listings package was used.

Solution:

№3. Question 3 point

Let X and Y are independent random variables. Find E(XY). Where E – expectation of random variable.

Answer:

№4. Selective Test

What planet do you live on?

Selection:

Full Name:	Student ID:

Attila was king of the ____.

	A. Earth	B. Mars	C. Jupiter	D. Saturn	
№5. Placement Test Let $EX = 2$ and E		(') = + I	$\overline{c}Y$		3 point
№6. Placement Test) — 1 2			3 point

Total point 21

*** The End of Examination ***



UNIVERSITY NAME

Final Exam – 2016 variant: 2

Course Title

INDEX555

Teacher Name

Student Information	$(fill\ completely)$
First Name	
Last Name	
ID	

Attention Good luck!

• Exam Duration: 2 hours

• Permitted Materials: Permitted materials

• Any Caution

№1. Problem 5 point

Joint distribution given by table.

$$\begin{array}{c|ccccc} X & -1 & 0 & 1 \\ \hline -1 & 0.2 & 0.2 & 0.1 \\ 0 & 0 & 0.1 & 0.2 \\ 1 & 0 & 0 & 0.2 \\ \end{array}$$

Are random variables correlated?

Solution:

N 2. Problem

5 point

Which probability distribution was simulated?

```
import random, math
Lambda = float( raw_input("Lambda = ") )
print -1.0 * math.log( random.random() ) / Lambda
3
```

Prove actual formula was used here.

Solution:

№3. Question

Let X and Y are independent random variables. Find E(XY). Where E – expectation of random variable.

Answer:

№4. Selective Test

What planet do you live on?

Selection:

A. Earth B. Mars C. Jupiter D. Saturn

Full	Name:											

Student ID:

№5. Placement Test

3 point

Let EX = 2 and EY = 1. $E(2X + Y) = ___ + EY$.

№6. Placement Test

3 point

Attila was king of the .

№7. Problem

5 point

Joint distribution given by table.

$$\begin{array}{c|ccccc} X & -1 & 0 & 1 \\ \hline -1 & 0.2 & 0.2 & 0.1 \\ 0 & 0 & 0.1 & 0.2 \\ 1 & 0 & 0 & 0.2 \\ \end{array}$$

Are random variables correlated?

Solution:

№8. Question

3 point

Let X and Y are independent random variables. Find E(XY). Where E – expectation of random variable.

Answer:

№9. Selective Test

2 point

What planet do you live on?

Selection:

A. Earth

B. Mars

C. Jupiter

D. Saturn

№10. Placement Test

 β point

Let EX = 2 and EY = 1. $E(2X + Y) = ___ + EY$.

№11. Placement Test

3 point

Attila was king of the . .

Total point 37

*** The End of Examination ***