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**MSC PHD (OR)**

**EX1:**

**part(a)[R]**

We’ll make a **function** simvirus(n)=k that will take input ‘n’ as number of students and will give output as the number of students whose computers are infected.

First we define an array of n elements.

class=[1,2,3,…,n]

Each element of the array ‘class’ represent a student.

WLOG, we take element ‘1’ of class as Bindu.

Let cc=class(1), cc is a counter / parameter that will tell us the computer that will send the email to the next computer at that time in the for loop.

Initially , only Bindu’s computer is infected , so, We define an array ‘**infected**’ that initially has value 1, i.e, infected=[1]

As the maximum no. of computers that can be affected are n , so we use a for loop for i=1 to n and will stop the loop when the virus stops spreading any further, i.e.

for i=1 to n

let y=class

y.delete(cc)

#We are deleting only that student from the array whose computer will send the virus to the other computer at that stage

a=grand(1,1,’uin’,1,n-1)

#We are randomly taking a number from 1 to n-1

#We will treat this number as index of the set y so that y[a] will tell us the student whom computer the virus select next

let z=y[a]

if z **not in** y:

infected.append(z)

#i.e, we will add that element to the set of infected

cc=z

#giving cc=z , so in the next iteration will give the correct result

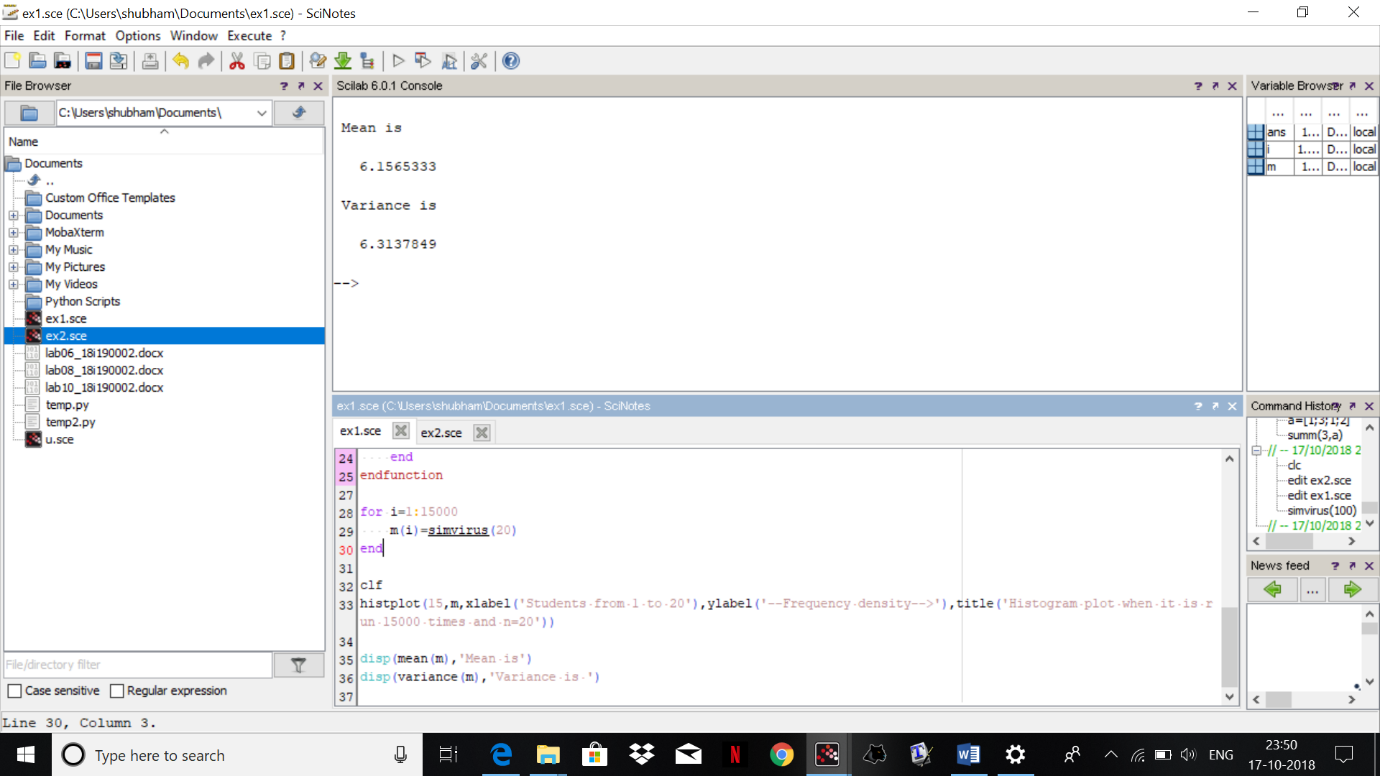
else:

**break**

k=length(infected)

k is the value that we want. This value is correct as the loop will append the value to the set of infected people till it find an element/student that is already in the set infected and it will stop and will tell the number of students whose computer is infected.

**part(c)[R]**

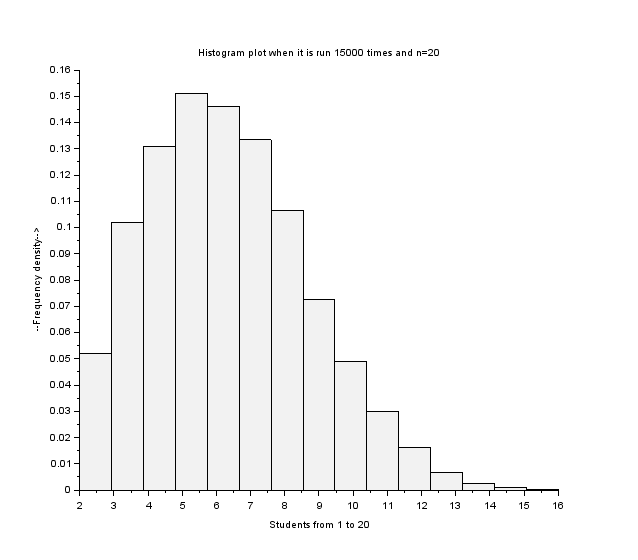


We have run the simulation for **n=20** for **15000** number of times.

Mean is **6.1565333**

Variance is **6.3137849**

**part(d)[R]**



**part(e)[R]**

The distribution as we can see resembles the positively skewed poisson distribution and we can also see it as the mean and variance are approximately equal.

**EX2:**

**part(2)[R]**

We have to write the algorithm such that we have to create a function that takes input as (T,L,n), First it will generate a random variable Z1 as below:

Z1=inf{i:}

where {Xi} are exponential random variables with parameter L.

and then we have to repeat this for n times and generate a random sample {Z­­k}:{Z1, Z2, Z3,… ,Zn}

ALGORITHM:

**function x=myfunction(T,L,n)**

#input:

#We are defining a function inside this function in order to create Z1 as per asked in the question

***function Z1=myfunction2(T,L)***

*s=0*

*flag=1*

*i=0 #the iteration of number of times while loop is running*

*while flag==1:*

*X=grand(1,1,”exp”,L)*

*s=s+X*

*i=i+1*

*if s>=T:*

*flag=0 #i.e., it will stop as .*

*Z1=i*

***return Z1***

x=[ ]

for i=1 to n:

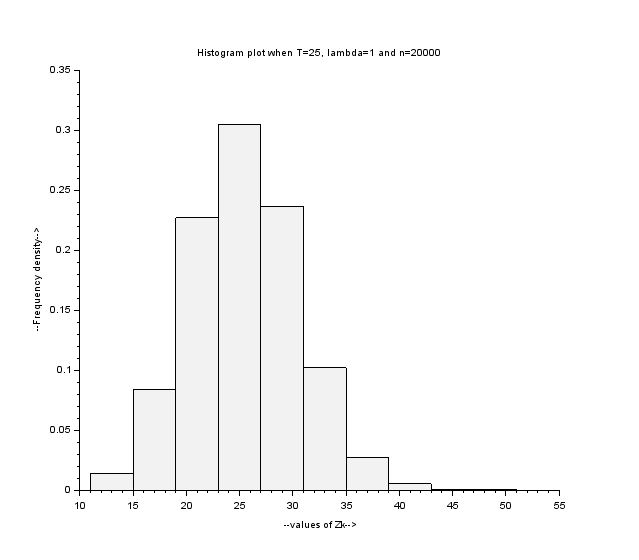
x.append(myfunction(T,L))

#the above loop will make a random sample {Z­­k}:{Z1, Z2, Z3,… ,Zn}, as per asked in the question

**return x**

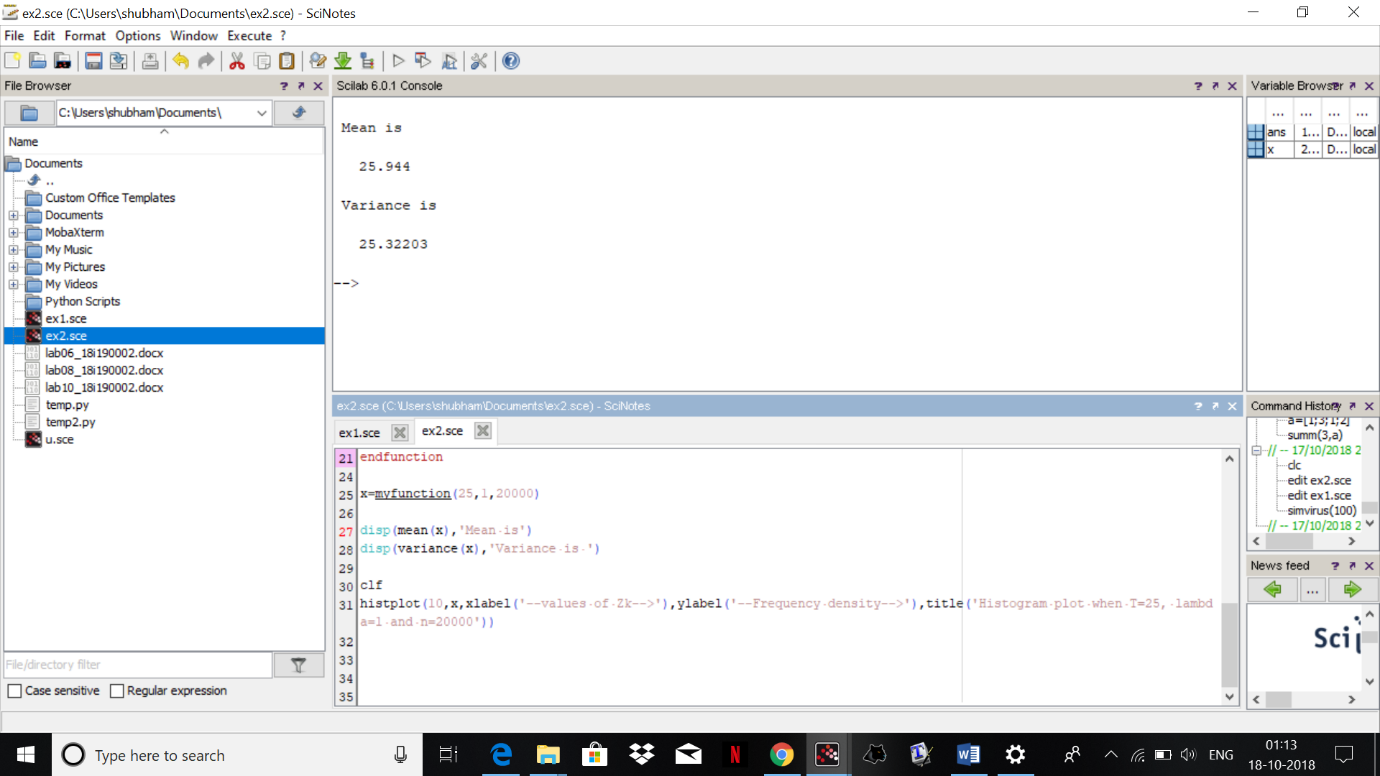
i.e. the above function is returning the array **x i.e ,** basically Z as per asked in the question

**part(3)(a)**



We have plot the histogram plot the random sample {Zk}, when T=25, parameter lambda=1, and n=20000.

**part(3)(b)**



Mean is **25.944**

Variance is **25.32203**

**part(3)(c)**

As we can clearly see , the histogram is coming to be symmetric , so it follows normal distribution.