

# Scheme of Evaluation Internal Assessment Test 1 – May.2021

Sub:		System Mo	odeling and	l Simulatio	n			Code:	17CS834
Date:	23/05/2021	Duration:	90mins	Max Marks:	50	Sem:	VIII	Branch:	ISE

**Note:** Answer Any Five Questions

	estion #	Description	Marks I	Distribution	Max Marks
	1	<ul> <li>For finding the cumulative probability and random numbers for IAT</li> <li>For finding the cumulative probability and random numbers for service times</li> <li>For finding the Inter-arrival times and arrival times</li> <li>For finding the service times from the random numbers</li> <li>For finding the time service begins, time service ends, waiting time etc.</li> <li>For finding the average waiting time and Probability of idle time of server</li> </ul>	1 M 1 M 1 M 1 M 1 M 5 M	10 M	10 M
	2	<ul> <li>For Finding the cumulative probability and random numbers for inter-Arrival Times</li> <li>For Finding the Cumulative probability and random no for service times of Able and Baker</li> <li>-Main Simulation Table-5M.</li> <li>The Marks Split up for this table is as shown below.         <ul> <li>-For Finding the Inter-Arrival Times from the random numbers</li> <li>-For Finding the arrival Times</li> <li>-For Finding the Service Times from the random numbers</li> <li>-For Finding the available server and time service begins</li> <li>-For Service completion time and time in the system</li> </ul> </li> <li>For finding average time customer spends in system</li> </ul>	1 M 2M 1M 1M 1M 1M 2M 1M	10 M	10 M
3	a)	<ul> <li>Old system snapshot for time advance algorithm</li> <li>New System snapshot for time advance algorithm</li> <li>Steps for time advance algorithm</li> <li>Definition of simulation</li> <li>Defining and Explaining Models</li> </ul>	1.5 M 1.5 M 2 M 1M	5 M	10 M
	b) 4	<ul> <li>Examples of models</li> <li>For defining the system states like LQ(t),LS(t)</li> <li>-For defining the Future Event List</li> </ul>	2M 2M 2 M		

		<ul> <li>-For Updating the Cumulative statistics like B and MQ</li> <li>-For Simulation table defining all the above entities</li> </ul>	4 M 2 M 2 M	10 M	10 M
	5	For Simulation table for dump-truck problem-8M  *The Marks split up is as shown below  • For defining the system states like LQ(t),L(t),WQ(t),W(t)-2M  • For defining the lists like loader queue and weighing queue-2M  • For Defining the Future event list-3M  • For updating the cumulative statistics and counters-2M  For calculating the loader utilization and scale utilization-1M	2 M 2 M 3M 2M 1M	10 M	10 M
6	a)	<ul> <li>Finding the period 1 Mark</li> <li>Finding the random numbers and justification of maximum period – 4M</li> </ul>	5 M	5 M	10 M
	b)	<ul> <li>Defining and analyzing the components w.r.t given systems</li> <li>Justification</li> </ul>	4 M 1 M	5 M	10 M

#### **Internal Assessment Test 1 Solutions- May.2021**

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1. Inter arrival time ranges from 1 to 10 min with equal probability. So probability = 1/10 = 0.1

IAT	Probab	Cumulative	Random No
	ility	Probability	Assessment
1	0.125	0.125	1-125
2	0.125	0.250	126-250
3	0.125	0.375	251-375
4	0.125	0.500	376-500
5	0.125	0.625	501-625
6	0.125	0.750	626-750
7	0.125	0.875	751-875
8	0.125	1.000	876-1000

ST	Probab	Cumulative	Random No
	ility	Probability	Assessment
1	0.10	0.10	1-10
2	0.20	0.30	11-30
3	0.30	0.60	31-60
4	0.25	0.85	61-85
5	0.10	0.95	86-95
6	0.05	1.00	96-100

#### Main Simulation table:

Custo	IAT	AT	ST	Time	Waiting	Time	Time customer	Idle time of
mer				Service	Time	Service	Spend in system	server
				Begins		Ends		
1	-	0	4	0	0	4	4	0
2	6	6	1	6	0	7	1	2
3	1	7	5	7	0	12	5	0
4	4	11	4	12	1	16	5	0
5	2	13	2	16	3	18	5	0
6	7	20	3	20	0	23	3	2
7	8	28	3	28	0	31	3	5
8	5	33	4	33	0	37	4	2
9	9	42	2	42	0	44	2	5
10	3	45	3	45	0	48	3	1
	To	otal	31		4			17

Average WT = Total WT/Total No of customers =4/10 = 0.4

Probability of idle time of server = Total idle time/Total run time of simulation = 17/48

Probability that a customer has to wait in queue = No of customers who wait/Total No of customers = 2/10

Average ST = Total ST/Total no of customers = 31/10

### 2. For Finding the cumulative probability and random numbers for inter-Arrival Times-1M

Inter-Arrival	Probability	Cumulative	Random No
time		Probability	Assessment
1	0.25	0.25	1-25
2	0.40	0.65	26-65
3	0.20	0.85	66-85
4	0.15	1.00	86-00

-For Finding the Cumulative probability and random no for service times of Able and Baker-2M

ST of	Probabilit	Cumulative	Random No	ST of	Probability	Cumulative	Random No
Able	y	Probability	Assessment	Baker		Probability	Assessment
2	0.30	0.30	1-30	3	0.35	0.35	1-35
3	0.28	0.58	31-58	4	0.25	0.60	36-60

4	0.25	0.87	59-87	5	0.20	0.80	61-80
5	0.17	1.00	88-00	6	0.20	1.00	81-100

-Main Simulation Table-6M.

Caller ID	IAT	AT	Server Choosen	ST	Time Service Begins		Service nds Baker	Caller Delay	Time customer Spend in system
1	-	0	Able	4	0	4	-	0	4
2	2	2	Baker	4	2	-	6	0	4
3	2	4	Able	2	4	6	-	0	2
4	4	8	Able	4	8	12	-	0	4
5	2	10	Baker	4	10	-	14	0	4
6	2	12	Able	3	12	15	-	1	3
7	3	15	Able	2	15	17	-	1	2
8	3	18	Able	4	18	22	-	0	4
9	3	21	Baker	4	21	-	25	0	4
10	1	22	Able	3	22	25	-	0	3
Total	24							2	34

• For finding the following times – 1 Mark

Time customer spend in the system = 34

**3.a)** Old system snapshot for time advance algorithm-1.5M

CIK	System State	Future Event List
Т	(5,1,6)	(3, $\pm$ 1)— Type 3 event to occur at time $\pm$ 1 (1, $\pm$ 2)— Type 1 event to occur at time $\pm$ 2 (1, $\pm$ 3)- Type 1 event to occur at time $\pm$ 3 (2, $\pm$ 1)— Type 2 event to occur at time $\pm$ 1

New System snapshot for time advance algorithm-1.5M

OCK	System State	Future Event List
<i>†</i> l	(5,1,5)	(1, t2)— Type 1 event to occur at time t1 (4, t*)— Type 4 event to occur at time t* (1, t3)— Type 1 event to occur at time t3 (2, tn)— Type 2 event to occur at time tn

-Steps for time advance algorithm-2M

- **Step 1.** Remove the event notice for the imminent event (event 3, time t\) from PEL
- **Step 2.** Advance CLOCK to imminent event time (i.e., advance CLOCK from r to t1).
- **Step 3.** Execute imminent event: update system state, change entity attributes, and set membership as needed.
- **Step 4.** Generate future events (if necessary) and place their event notices on PEL ranked by event time. (Example: Event 4 to occur at time t\*, where t2 < t\* < t3.)
- Step 5. Update cumulative statistics and counters.

- **3. b)** Definition: Simulation is the imitation of the real world or system over time -1 Mark Defining and explaining models with examples -4 Marks
- 1. Static Model represents a system at a particular point of time and also known as Monte-Carlo simulation.

Ex: Timetable

- 2. Dynamic Model Represents systems as they change over time. Ex: Simulation of a bank
- 3. Deterministic Model contains no random variables. They have a known set of inputs which will result in a unique set of outputs. Ex: Arrival of patients to the Dentist at the scheduled appointment time.
- 4. Stochastic Model has one or more random variable as inputs. Random inputs leads to random outputs. Ex: Simulation of a bank involves random inter arrival and service times.
- 5. Discrete and Continuous Model: A discrete system is one in which state variable changes only at discrete set of points in time.

Ex: Bank and machine repair problem

A continuous system is one in which the state variables changes continuously over time.

Ex. Head of water behind the dam, airplane moving continuously.

#### **4.** For defining the system states like LQ(t), LS(t)

Inter-arrival	Arrival	Service	Time Service	Time Service
time	Time	Time	Begins	Ends
-	0	4	4	8
8	8	1	8	9
6	14	4	14	18
1	15	3	18	21
8	23	2	23	25
3	26	4	26	30
8	34	5	34	39
7	41			

Clock	System State		Future Event List	Cumulative Statistics		
	LQ(t)	LS(t)		В	MQ	
0	0	1	(A,8)(D,4)(E,30)	0	0	
4	0	0	(A,8)(E,30)	4	0	
8	0	1	(A,14)(D,9)(E,30)	4	0	
9	0	0	(A,14)(E,30)	5	0	
14	0	1	(A,15)(D,18)(E,30)	5	0	
15	1	1	(A,23)(D,18)(E,30)	6	1	
18	0	1	(A,23)(D,21)(E,30)	9	1	
21	0	0	(A,23)(E,30)	12	1	
23	0	1	(A,26)(D,25)(E,30)	12	1	
25	0	0	(A,26)(E,30)	14	1	
26	0	1	(A,34)(D,30)(E,30)	14	1	
30	0	0	(A,34)(E,30)	18	1	

#### **5.** For Simulation table for dump-truck problem-9M

For calculating average loader and scale utilizations -1M

Clock	System State				Loader	Weighing	Future Event List	Cum	ulati
					Queue	Queue		ve	
								Stati	stics
	LQ(t)	L(t)	WQ(t)	W(t)				Lq(t)	Ls(t)
0	2	2	1	1	D5,D6	D2	(EW,D1,8)(EL,D3,5)(EL,D4,10)	0	0
5	1	2	2	1	D6	D2,D3	(EW,D1,8)(EL,D4,10)(EL,D5,5+5)	10	5
8	1	2	1	1	D6	D3	(EL,D4,10)(EL,D5,10)(EW,D2,12+8)	16	8
0	1	2	1	1	D0	D3	(ET,D1,30+8)	10	0
10	0	1	3	1	-	D3,D4,D5	(EL,D6,10+10)(EW,D2,20)(ET,D1,38)	20	10
20	0	0	3	1	-	D4,D5,D6	(ET,D1,38)(ET,60+20,D2)(EW,20+8,D3	30	20

28	0	0	2	1	-	D5,D6	(ET,D1,38)(ET,D2,80)(ET,D3,80+28)( EW,D4,28+16)	30	28
38	0	1	2	1	-	D5,D6	(EW,D4,44)(EL,D1,38+15)(ET,D2,80)(ET,D3,108)	30	38
44	0	1	1	1	-	D6	(ET,D4,40+44)(EL,D1,53) (ET,D2,80)(ET,D3,108)(EW,D5,44+12)	36	44

Average loader utilization =  $\frac{36/2}{44}$  =  $0.4\underline{0}$ 

Average Scale Utilization = 44/44 = 1

#### 6) a)

Since m=64 = 2power6 so Period = m/4 = 64/4 = 16

X0 = 1

 $X1 = (13*1) \mod 64 = 13$ 

 $X2=(13*13) \mod 64 = 41$ 

 $X3=(13*41) \mod 64 = 21$ 

 $X4=(13*21) \mod 64 = 17$ 

.....

 $X16 = (13*5) \mod 64 = 1$ 

Hence maximum period is achieved at X16 since 16th value is same as initial value.

## **b**) Examples of system and components

System	Entities	Attributes	Activities	Events	State variables
Banking	Customers	Account no,	Checking-	Arrival;	No. of busy tellers; no.
		Name	account balance	departure	of customers waiting
			Making deposits		
Hospital	Patients,	Patent ID,	Checkup,	Arrival,	No of Patients waiting,
_	Doctors	Doctor Name	Emergency	Departure	No of doctors busy/idle
College	Students,	Student id,	Teaching,	Arrival,	No of students coming,
	Teachers	Teacher ID	Learning	Departure	Teacher busy/idle
Railways	Riders	Ticket No	Traveling	Arrival at	No. of riders waiting at
				station; arrival at	each station; No. of
				destination	riders in transit