

МИНИСТЕРСТВО НАУКИ И ВЫСШЕГО ОБРАЗОВАНИЯ РФ ФГБОУ ВО

Воронежский государственный университет инженерных технологий

Специальность <u>09.03.02 «Информационные системы и</u> технологии»

Кафедра <u>Информационных технологий моделирования и</u> <u>управления</u>

Отчет по практической работе

по дисциплине «Имитационное моделирование систем»

(наименование учебной дисциплины)

Выполнил студент гр. У-203
<u>Нестеров В. А.</u>

(ф.u.o.)

Проверил	:
----------	---

Доцент Денисенко В.В.

(подпись)

(должность, ф.и.о.)

(оценка) (подпись)

(дата)

Воронеж- 2023 г.

Моделирование простейших СМО с очередями

1. Модель1: изменить задание из практической работы №2 добавив очереди к устройствам К1-К5. С равномерным распределением между устройствами. И без удаления на 5 устройстве. Обработать 500 транзактов и в течении 8 часов.

500 транзактов:

K2 STORAGE 2

K4 STORAGE 3

K5 STORAGE 4

GENERATE 7,5

TRANSFER .5, METKA1, METKA2

METKA1 QUEUE SER

SEIZE K1

DEPART SER

ADVANCE 45,5

RELEASE K1

TRANSFER,OUTMETKA1

METKA2 QUEUE SER1

ENTER K2

DEPART SER1

ADVANCE 30,7

LEAVE K2

OUTMETKA1 TRANSFER .5, METKA3, METKA4

METKA3 QUEUE SER2

SEIZE K3

DEPART SER2

ADVANCE 30,7

RELEASE K3

TRANSFER, OUTMETKA3

METKA4 QUEUE SER3

ENTER K4

DEPART SER3

ADVANCE 20,3

LEAVE K4

OUTMETKA3 GATE SNF K5,VIXOD

QUEUE SER4

ENTER K5

DEPART SER4

ADVANCE 10,3

LEAVE K5

VIXOD TERMINATE 1

START 500

Результат работы программы:

	START (TIME D.000		ID TIME 24.931	BLOCKS 32	FACILITIE 2	S STORAG	ES
	NAN K1 K2 K3 K4 K5 METKA1 METKA2 METKA4 OUTMET SER SER1 SER1 SER2 SER3 SER4 VIXOD	KA1		100 100 100 100 100 100 100	VALUE 005.000 000.000 001.000 002.000 3.000 9.000 15.000 21.000 14.000 26.000 004.000 003.000 008.000 007.000 32.000			
LABEL		LOC 1 2	BLOCK TYF GENERATE TRANSFER	PE E	NTRY COU 911 911	INT CURRENT	0 1	TRY D
METKA1		3	QUEUE		478	3	39 (D
		4 5	SEIZE DEPART		139 139			D D
		6	ADVANCE		139			D
		7 8	RELEASE TRANSFER		138 138			D D
METKA2		9	QUEUE		433			0
		10	ENTER		416		0 1	D
		11	DEPART		416			D -
		12 13	ADVANCE LEAVE		416 414			D D
OUTMETKA1		14	TRANSFER		552			D
METKA3		15	QUEUE		258		_	- D
		16	SEIZE		209		0 1	D
		17 18	DEPAKI ADVANCE		209 209			,)
		19	RELEASE		208		0 0	
METKA4		20 21	TRANSFER QUEUE		208 294		0 0	
HEIKA4		22	ENTER		294		0 0	
		23	DEPART		294		0 0	
		24 25	ADVANCE LEAVE		294 292		2 0	
OUTMETKAS		26	GATE		500		0 0	
		27	QUEUE		500		0 0	
		28 29	ENTER DEPART		500 500		0 0	
		30	ADVANCE		500		0 0	
VIXOD		31 32	LEAVE TERMINATE		500 500		0 0	
FACILITY		ENTRIES	UTIL.	AVE. TT	ME AVATI	. OWNER PE	ND INTER	RETRY DELAY
K1		139	0.997	45.	358 1	272	0 0	0 339
кз		209	0.984	29.	770 1	696	0 0	0 49
QUEUE SER1		MAX C0 20	ONT. ENTRY 17 433					.(-0) RETRY 1.877 O
SERI		339 (173.8			5.387 O
SER3		1	0 294		0.0	00 0.		0.000 0
SER4 SER2		1 50	0 500 49 258					0.000 0 1.252 0
STORAGE		CAP. I	REM. MIN.	MAX. E	NTRIES A	VL. AVE.C	. UTIL. RE	ETRY DELAY
K2		2	0 0	2	416	1 1.986	0.993	0 17
K4 K5		3 4	1 0 4 0	3 4			0.309 0.195	0 0
		1		•	555	_ 0.702	0.100	
FFC 574	PRI	p.c.	1000	w come	FMT NET	T PARAMET	ידי משי	I F
FEC XIN 873	O	BDT 6325.0				. PAKAMET	EK VALI) E
875	0	6328.3	378 875					
912 876	0	6332.5 6332.						
878	0	6332.	704 878	12	13			
272 696	0	6336.8 6351.						
050	0	0001.	090	. 10	. 19			

За 8 часов:

K2 STORAGE 2

K4 STORAGE 3

K5 STORAGE 4

GENERATE 7,5

TRANSFER .5, METKA1, METKA2

METKA1 QUEUE SER

SEIZE K1

DEPART SER

ADVANCE 45,5

RELEASE K1

TRANSFER, OUTMETKA1

METKA2 QUEUE SER1

ENTER K2

DEPART SER1

ADVANCE 30,7

LEAVE K2

OUTMETKA1 TRANSFER .5, METKA3, METKA4

METKA3 QUEUE SER2

SEIZE K3

DEPART SER2

ADVANCE 30,7

RELEASE K3

TRANSFER, OUTMETKA3

METKA4 QUEUE SER3

ENTER K4

DEPART SER3

ADVANCE 20,3

LEAVE K4

OUTMETKA3 GATE SNF K5,VIXOD

QUEUE SER4

ENTER K5

DEPART SER4

ADVANCE 10,3

LEAVE K5

VIXOD TERMINATE

GENERATE 480

TERMINATE 1

START 1

Результат работы программы:

	START TI		END TI 480.0		FACILITIES 2		RAGES
					_		_
	NAME			VALUE			
	K1			10005.000			
	K2			10000.000			
	K3			10009.000			
	K4			10001.000			
	K5			10002.000			
	METKA1			3.000			
	METKA2			9.000			
	METKA3			15.000			
	METKA4			21.000			
	OUTMETKA1			14.000			
	OUTMETKAS			26.000			
	SER			10004.000			
	SER1			10003.000			
	SER2			10008.000			
	SER3			10006.000			
	SER4			10007.000			
	VIXOD			32.000			
LABEL		LOC	BLOCK TYPE	ENTRY COU	NT CURRENT	COUNT	RETRY
		1	GENERATE	71		0	0
		2	TRANSFER	71		0	0
METKA1		3	QUEUE	40	2	29	0
		4	SEIZE	11		0	0
		5	DEPART	11		0	0
		6	ADVANCE	11		1	0
		7	RELEASE	10		0	0
		8	TRANSFER	10		0	0
METKA2		9	QUEUE	31		0	0
		10	ENTER	31		0	0
		11	DEPART	31		0	0
		12	ADVANCE	31		2	0
		13	LEAVE	29		0	0
OUTMETKA1		14	TRANSFER	39		0	0
METKA3		15	QUEUE	16		3	0
		16	SEIZE	13		0	0
		17	DEPART	13		0	0
		18	ADVANCE	13		1	0
		19	RELEASE	12		0	0

METKA4	20 TRA 21 QUE 22 ENT			12 23 23	0	0	
	23 DEF	PART		23	0	0	
	24 ADV	ANCE		23	1	0	
	25 LEA	LVE		22	0	-	
OUTMETKA3	26 GAT			34	0	_	
	27 QUE			34	0	_	
	28 EN T			34	0	_	
		PART		34	0	0	
		ANCE		34	2	0	
	31 LEA			32	0	-	
AIXOD		RMINATE		32	0	_	
		IERATE		1	0	_	
	34 TEF	RMINATE		1	0	0	
FACILITY	ENTRIES UT					INTER RETRY	
K1		.958	41.800		18 0		29
КЗ	13 0	786	29.007	1	49 0	0 0	3
QUEUE	MAX CONT.	ENTRY E	NTRY(O)	AVE.CON	r. AVE.TIM	E AVE.(-0)	RETRY
SER1	5 0	31	6	1.577	24.42	2 30.283	0
SER	29 29	40	1	14.184	170.20	3 174.567	0
SER3	1 0	23	23	0.000	0.00	0.000	0
SER4	1 0	34	34	0.000	0.00	0.000	0
SER2	3 3	16	4	0.760	22.81	2 30.416	0
STORAGE	CAP. REM.	MIN. MA	X. ENTR	IES AVL	AVE.C.	UTIL. RETRY	DELAY
K2	2 0	0	2	31 1	1.844	0.922 0	0
K4	3 2	0	3	23 1	0.921	0.307 0	0
K5	4 2	0	3	34 1	0.683	0.171 0	0
FEC XN PRI	BDT	ASSEM	CURRENT	NEXT	PARAMETER	VALUE	
63 O	480.388	63	30	31			
73 0	482.836	73	0	1			
64 0	484.920	64	12	13			
59 0	485.093	59	30	31			
49 0	487.567	49	18	19			
17 0	494.179	17	24	25			
67 0	503.740	67	12	13			
18 0	516.945	18	6	7			
74 0	960.000	74	0	33			
67 0 18 0	503.740 516.945	67 18	12 6	13 7			

2. Модель 2: количество генераций транзактов равно 3, ограничить очереди 5 местами с помощью TEST, организовать подсчет покинувших систему с каждой очереди. Моделировать в течении 12 часов.

K2 STORAGE 2

K4 STORAGE 3

K5 STORAGE 4

GENERATE 7,5

METKA TRANSFER .5, METKA1, METKA2

METKA1 TEST L Q\$SER1,5,POTERI

QUEUE SER1

SEIZE K1

DEPART SER1

ADVANCE 45,5

RELEASE K1

TRANSFER,OUTMETKA1

METKA2 TEST L Q\$SER2,5,POTERI

QUEUE SER2

ENTER K2

DEPART SER2

ADVANCE 30,7

LEAVE K2

OUTMETKA1 TRANSFER .5,METKA3,METKA4

METKA3 TEST L Q\$SER3,5,POTERI

QUEUE SER3

SEIZE K3

DEPART SER3

ADVANCE 30,7

RELEASE K3

TRANSFER, OUTMETKA3

METKA4 TEST L Q\$SER4,5,POTERI

QUEUE SER4

ENTER K4

DEPART SER4

ADVANCE 20,3

LEAVE K4

OUTMETKA3 GATE SNF K5,POTERI

QUEUE SER5

ENTER K5

DEPART SER5

ADVANCE 10,3

LEAVE K5

TRANSFER, VIXOD

POTERI TERMINATE

VIXOD TERMINATE

GENERATE 480

TERMINATE 1

START 1

Результат работы программы:

	START TIME	END TI	ME BLOCKS	FACILITIES	STO	RAGES	
	0.000		00 40			3	
	NAME.						
			VALUE				
	K1 K2		10005.000				
			10000.000				
	K3		10009.000				
	K4 K5	10001.000 10002.000					
	METKA		2.000				
	METKA1		3.000				
	METKA2		10.000				
	METKA3		17.000				
	METKA4		24.000				
	OUTMETKA1		16.000				
	OUTMETKA3		30.000				
	POTERI		37.000				
	SER1 SER2		10004.000				
	SER3		10003.000				
	SER4						
	SER5		10006.000				
	VIXOD		38.000				
	VIXOD		30.000				
LABEL	LOC	BLOCK TYPE	ENTRY COU	NT CURRENT	COUNT	RETRY	
	1	GENERATE	71		0	0	
METKA	2	TRANSFER	71		0	0	
METKA1	3	TEST	40		0	0	
	4	QUEUE	16		5	0	
	5	SEIZE	11		0	0	
		DEPART	11		0	0	
	7	ADVANCE	11		1	0	
	8	RELEASE	10		0	0	
	9	TRANSFER	10			_	
		TIGHIDI LIK	10		0	0	
METKA2		TEST	31		0	0	
METKA2	11	TEST QUEUE	31 31		0	0	
METKA2	11 12	TEST	31 31 31		0 0	0	
METKA2	11 12 13	TEST QUEUE	31 31 31 31		0 0 0	0 0 0	
METKA2	11 12 13	TEST QUEUE ENTER	31 31 31 31 31		0 0 0 0 0	0 0 0 0	
	11 12 13 14 15	TEST QUEUE ENTER DEPART ADVANCE LEAVE	31 31 31 31 31		0 0 0 0 0 2	0 0 0 0	
OUTMETKAl	11 12 13 14 15	TEST QUEUE ENTER DEPART ADVANCE LEAVE TRANSFER	31 31 31 31 31 29		0 0 0 0 0 2 0	0 0 0 0 0 0 0 0	
OUTMETKAl	11 12 13 14 15	TEST QUEUE ENTER DEPART ADVANCE LEAVE	31 31 31 31 31 29 39		0 0 0 0 2 0 0	0 0 0 0 0 0 0 0 0	
OUTMETKAl	11 12 13 14 15 16 17	TEST QUEUE ENTER DEPART ADVANCE LEAVE TRANSFER TEST QUEUE	31 31 31 31 31 29 39 16		0 0 0 0 2 0 0 0 0	0 0 0 0 0 0 0 0 0 0	
OUTMETKAl	11 12 13 14 15 16 17	TEST QUEUE ENTER DEPART ADVANCE LEAVE TRANSFER TEST QUEUE SEIZE	31 31 31 31 31 29 39		0 0 0 0 2 0 0	0 0 0 0 0 0 0 0 0	
OUTMETKAl	11 12 13 14 15 16 17 18 19	TEST QUEUE ENTER DEPART ADVANCE LEAVE TRANSFER TEST QUEUE SEIZE DEPART	31 31 31 31 31 29 39 16 16		0 0 0 0 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0	
OUTMETKAl	11 12 13 14 15 16 17 18 19 20 21	TEST QUEUE ENTER DEPART ADVANCE LEAVE TRANSFER TEST QUEUE SEIZE DEPART ADVANCE	31 31 31 31 31 29 39 16 16 13		0 0 0 0 0 2 0 0 0 0 0 3 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
OUTMETKAl	11 12 13 14 15 16 17 18 19 20 21	TEST QUEUE ENTER DEPART ADVANCE LEAVE TRANSFER TEST QUEUE SEIZE DEPART ADVANCE RELEASE	31 31 31 31 31 29 39 16 16 13 13		0 0 0 0 0 2 0 0 0 0 3 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
OUTMETKA1 METKA3	11 12 13 14 15 16 17 18 19 20 21 22 23	TEST QUEUE ENTER DEPART ADVANCE LEAVE TRANSFER TEST QUEUE SEIZE DEPART ADVANCE RELEASE TRANSFER	31 31 31 31 31 29 39 16 16 13 13 13 12		0 0 0 0 2 0 0 0 0 3 0 0 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
OUTMETKA1 METKA3	11 12 13 14 15 16 17 18 19 20 21 22 23 24	TEST QUEUE ENTER DEPART ADVANCE LEAVE TRANSFER TEST QUEUE SEIZE DEPART ADVANCE RELEASE TRANSFER TEST	31 31 31 31 31 29 39 16 16 13 13 13 12 12		0 0 0 0 2 0 0 0 3 0 0 1 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
METKA2 OUTMETKA1 METKA3	11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	TEST QUEUE ENTER DEPART ADVANCE LEAVE TRANSFER TEST QUEUE SEIZE DEPART ADVANCE RELEASE TRANSFER TEST QUEUE	31 31 31 31 31 29 39 16 16 13 13 13 12 12 23		0 0 0 0 2 0 0 0 0 3 0 0 0 1 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
OUTMETKA1 METKA3	11 12 13 14 15 16 17 18 19 20 21 22 23 24	TEST QUEUE ENTER DEPART ADVANCE LEAVE TRANSFER TEST QUEUE SEIZE DEPART ADVANCE RELEASE TRANSFER TEST	31 31 31 31 31 29 39 16 16 13 13 13 12 12		0 0 0 0 2 0 0 0 3 0 0 1 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	

	27 DEPART	23	0	0
	28 ADVANCE	23	1	0
	29 LEAVE	22	0	0
OUTMETKA3	30 GATE	34	0	0
	31 QUEUE	34	0	0
	32 ENTER	34	0	0
	33 DEPART	34	0	0
	34 ADVANCE	34	2	0
	35 LEAVE	32	0	0
		32	0	0
	36 TRANSFER			-
POTERI	37 TERMINATE	24	0	0
VIXOD	38 TERMINATE	32	0	0
	39 GENERATE	1	0	0
	40 TERMINATE	1	0	0
FACILITY	ENTRIES UTIL. AVE	. TIME AVAIL. OW	NER PEND TN'	TER RETRY DELAY
K1		41.800 1	43 0	0 0 5
K3			49 0	0 0 3
_ r2	13 0.786	29.007 1	49 0	0 0 3
QUEUE	MAX CONT. ENTRY EN			
SER2	5 0 31		24.422	30.283 0
SER1	5 5 16	1 4.431	132.923	141.785 0
SER4	1 0 23	23 0.000	0.000	0.000 0
SER5	1 0 34	34 0.000	0.000	0.000 0
SER3	3 3 16	4 0.760	22.812	30.416 0
	5 5 25		22.022	331123
CTODACE	CAR DEN MAN MAN	ENEDIEC MIL	NUE C UET	DETENT DELLA
STORAGE	CAP. REM. MIN. MAX			
K2			1.844 0.9	
K4			0.921 0.3	
K5	4 2 0 3	34 1	0.683 0.1	71 0 0
FEC XN PRI	BDT ASSEM	CURRENT NEXT P.	ARAMETER	VALUE
63 0	480.388 63	34 35		
73 0	482.836 73	0 1		
64 0	484.920 64	14 15		
59 0	485.093 59	34 35		
49 0	487.567 49	21 22		
36 0	494.179 36	28 29		
67 0	503.740 67	14 15		
43 0	516.945 43	7 8		
74 0	960.000 74	0 39		
1				