Exp No: 8 Date: 25/09/2024

CLOUD SIMULATION

IMPLEMENT ROUND ROBIN TASK SCHEDULING IN BOTH TIME SHARED AND SPACE SHARED CPU ASSIGNMENT

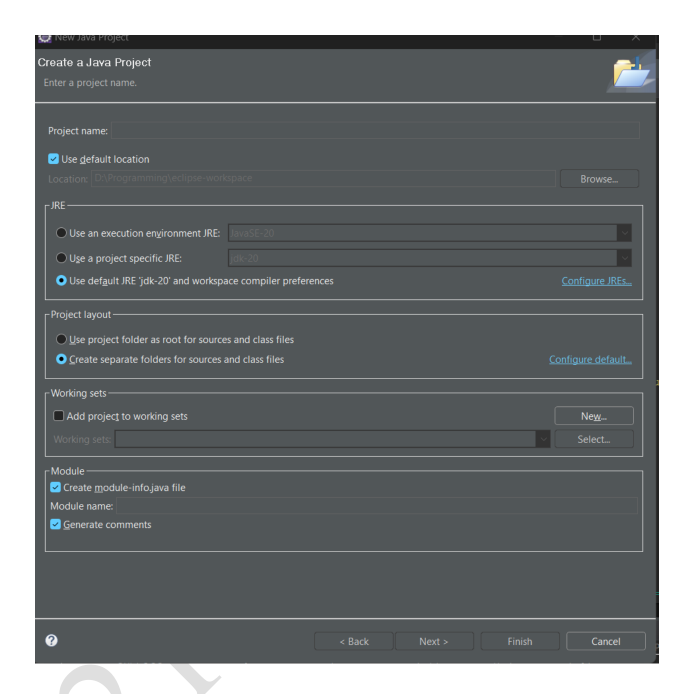
AIM:

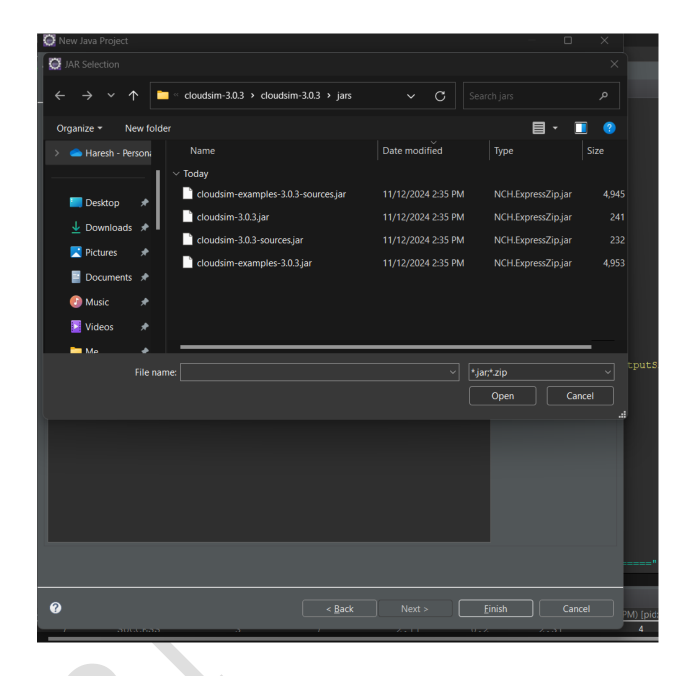
Implement Round Robin task scheduling in both Timeshared and Space Shared CPU assignments.

PROCEDURE:

- 1. Create a new project by selecting java console line application template and JDK 18.
- 2. Open project settings from the file menu of the options window.
- 3. Navigate to project dependencies and select on add external jars and then click on
- 'Browse' to open the path where you have unzipped the Cloud Sim Jars and click on apply.
- 4. Create a java file with the cloud Sim code to implement the round robin scheduling algorithm.
- 5. Run the application as a java file to see the output in the console below.

OUTPUT:





```
🔐 Problems 🏿 Javadoc 🔼 Declaration 🗏 Console 🗵
                                                                                                                                                                                                                 ogram Files\Java\jdk-20\bin\javaw.exe (Nov 12, 2024, 3:42:27 PM – 3:42:27 PM) [pid: 21712]
                                   == Round Robin Task Scheduling Algorithm Implementation ===
                                     Starting Execution
    nitialising...
  Starting CloudSim version 3.0
Datacenter 0 is starting...
Datacenter 1 is starting...
Broker is starting...
Entities started.
Broker is Starting...
Entities started.

O.0: Broker: Cloud Resource List received with 2 resource(s)

O.0: Broker: Trying to Create VM #0 in Datacenter_0

O.0: Broker: Trying to Create VM #1 in Datacenter_0

O.0: Broker: Trying to Create VM #2 in Datacenter_0

O.0: Broker: Trying to Create VM #2 in Datacenter_0

O.0: Broker: Trying to Create VM #3 in Datacenter_0

O.0: Broker: Trying to Create VM #4 in Datacenter_0

O.0: Broker: Trying to Create VM #5 in Datacenter_0

O.0: Broker: Trying to Create VM #5 in Datacenter_0

O.0: Broker: Trying to Create VM #6 in Datacenter_0

O.0: Broker: Trying to Create VM #7 in Datacenter_0

O.0: Broker: Trying to Create VM #8 in Datacenter_0

O.0: Broker: Trying to Create VM #9 in Datacenter_0

VmScheduler.vmCreate] Allocation of VM #6 to Host #0 failed by RAM

VmScheduler.vmCreate] Allocation of VM #7 to Host #0 failed by RAM

VmScheduler.vmCreate] Allocation of VM #7 to Host #0 failed by RAM

VmScheduler.vmCreate] Allocation of VM #8 to Host #1 failed by WIFS

VmScheduler.vmCreate] Allocation of VM #8 to Host #1 failed by RAM

VmScheduler.vmCreate] Allocation of VM #8 to Host #1 failed by RAM

VmScheduler.vmCreate] Allocation of VM #8 to Host #1 failed by RAM

VmScheduler.vmCreate] Allocation of VM #8 to Host #1 failed by WIFS

VmScheduler.vmCreate] Allocation of VM #9 to Host #1 failed by WIFS

(VmScheduler.Vm Wcreate) Allocation of VM #9 to Host #1 failed by WIFS

(VmScheduler.Vm Wcreate) Allocation of VM #9 to Host #1 failed by WIFS

(VmScheduler.Vm Wcreate) Allocation of VM #9 to Host #1 failed by WIFS

(VmScheduler.Vm Wcreate) Allocation of VM #9 to Host #1 failed by WIFS

(VmScheduler.Vm Wcreate) Allocation of VM #9 to Host #1 failed by MIFS

(VmScheduler.Vm Wcreate) Allocation of VM #9 to Host #1 failed by WIFS

(VmScheduler.Vm #5 has been created in Datacenter #2, Host #0

O.1: Broker: VM #1 has been created in Datacenter #2, Host #0

O.1: Broker: VM #4 has been created in Datacenter #2.

Heroker: Creation of VM #8 failed in Datacenter #2

O.1: Broker: Creation of V
   TaskSceduling (1) [Java Application] C:\Program Files\Java\jdk-20\bin\javaw.exe (Nov 12, 2024, 3:42:27 PM – 3:42:27 PM) [pid: 21712]
                                                                                                                                              Waiting Time Turn Around Time
 Cloudlet: 2
 Cloudlet: 9
 Cloudlet: 4
 Cloudlet: 3
 Cloudlet: 1
```

🖫 Problems 🐠 Javadoc 🖪 Declaration 🗏 Console ×											
<terminated> RoundRobinTaskSceduling (1) [Java Application] C\Program Files\Java\jdk-20\bin\javaw.exe (Nov 12, 2024, 3:42:27 PM – 3:42:27 PM) [pid: 21712]</terminated>											
Cloudlet: 35 2.73 80.56 83.29 Average Waiting Time on Total: 40.25475 Average Turn Around Time on Total: 42.336998											
Cloudlet ID	STATUS	Data center ID	VM ID	Time S	tart Time	Finish Time	User ID	Waiting Time	Turn Around Time		
2	SUCCESS			1.03	0.2	1.23		0.0	1.03		
9	SUCCESS			1.47	0.2	1.67		1.03	2.5		
0	SUCCESS					1.72			4.02		
4	SUCCESS			1.64	0.2	1.84		4.02	5.66		
6	SUCCESS			1.99		2.19		5.66	7.6499996		
7	SUCCESS			2.11		2.31		7.6499996	9.759999		
3	SUCCESS			2.54	0.2	2.74		9.759999	12.299999		
1	SUCCESS			2.65		2.85		12.299999	14.949999		
8	SUCCESS			2.79				14.949999	17.739998		
5	SUCCESS			2.86		3.06		17.739998	20.599998		
10	SUCCESS			1.45	1.72	3.17		20.599998	22.05		
14	SUCCESS				1.84	3.53		22.05	23.74		
19	SUCCESS				1.67	3.76		23.74	25.83		
16	SUCCESS			1.83	2.19	4.02		25.83	27.66		
12	SUCCESS			2.94	1.23	4.17		27.66	30.6		
15	SUCCESS				3.06	5.06		30.6	32.6		
24	SUCCESS			1.67	3.53			32.6	34.269997		
18	SUCCESS				2.99	5.27		34.269997	36.55999		
11	SUCCESS			2.45	2.85	5.31		36.559998	39.01		
17	SUCCESS			3.07					42.079998		
13	SUCCESS				2.74	5.65		42.079998	44.98999		
20	SUCCESS			2.72	3.17			44.989998	47.71		
26	SUCCESS				4.02			47.71	49.59		
29	SUCCESS			2.44				49.59	52.03		
34	SUCCESS			1.43		6.63			53.46		
22	SUCCESS				4.17			53.46	56.05		
23	SUCCESS			1.34	5.65	6.99			57.39		
25	SUCCESS			2.04	5.06			57.39	59.43		
39	SUCCESS			1.06		7.26		59.43	60.49		
28	SUCCESS			2.36	5.27	7.63		60.49	62.850002		
32	SUCCESS	2	2	1.13	6.76	7.88	4	62.850002	63.98000		

20	SUCCESS			2.72	3.17	5.89		44.989998	47.71	
26	SUCCESS				4.02			47.71	49.59	
29	SUCCESS			2.44		6.2		49.59	52.03	
34	SUCCESS			1.43		6.63		52.03	53.46	
22	SUCCESS				4.17	6.76		53.46	56.05	
23	SUCCESS			1.34	5.65	6.99		56.05	57.39	
25	SUCCESS			2.04	5.06			57.39	59.43	
39	SUCCESS			1.06	6.2	7.26		59.43	60.49	
28	SUCCESS			2.36	5.27	7.63		60.49	62.850002	
32	SUCCESS			1.13				62.850002	63.98000	
27	SUCCESS				5.38			63.980003	66.5	
30	SUCCESS			2.13	5.89			66.5	68.63	
36	SUCCESS				5.9			68.63	70.829994	
21	SUCCESS			2.97				70.829994	73.79999	
33	SUCCESS			1.97	6.99	8.96		73.799995	75.77	
31	SUCCESS					9.29		75.77	76.78	
38	SUCCESS			1.96	7.63	9.59		76.78	78.74	
37	SUCCESS			1.82		9.72		78.74	80.56	
35	SUCCESS			2.73		9.83		80.56	83.29	
Round Robin has finished executing!										
			_							

RESULT:

Round Robin task scheduling in both Timeshared and Space Shared CPU assignments has been successfully implemented.