Ex.No – 06 Date –

Implementation of Round Robin Task Scheduling in Both TimeShared and Space Shared CPU

AIM:

To implement the round robin task scheduling in both time shared and space shared CPU using CloudSim.

PROCEDURE:

- 1. Create a new project by selecting java console lineapplication template and JDK 18.
- **2.** Open project settings from the file menu of the optionswindow.
- **3.** Navigate to project dependencies and select on add externaljars and then click on 'Browse' to open the path where you have unzipped the Cloudsim Jars and click on apply.
- **4.** Create a java file with the cloudsim code to implement theround robin scheduling algorithm.
- **5.** Run the application as a java file to see the output in the console below.

CODE:

```
import org.cloudbus.cloudsim.*;
import org.cloudbus.cloudsim.core.CloudSim;import java.util.*;
public class RoundRobinScheduler { public static
    void main(String[] args) {
```

```
try {
       int numUser = 1; // number of cloud users Calendar = alendar
       Calendar.getInstance(); boolean traceFlag = false; // mean trace
       events
       CloudSim.init(numUser, calendar, traceFlag);Datacenter
       datacenter0=
createDatacenter("Datacenter_0");
       DatacenterBroker broker = createBroker();int brokerId =
       broker.getId();
       List<Vm> vmList = new ArrayList<>();int vmId =
       0;
       int mips = 1000;
       long size = 10000; // image size (MB)int ram =
       512; // vm memory (MB) long bw = 1000;
       int pesNumber = 1; // number of CPUsString
       vmm = "Xen"; // VMM name
       for (int i = 0; i < 3; i++) {
         vmList.add(new Vm(vmId++, brokerId, mips, pesNumber, ram,bw, size, vmm,
new CloudletSchedulerTimeShared()));
       broker.submitVmList(vmList);
```

```
List<Cloudlet> cloudletList = new ArrayList<>();int cloudletId =
       0;
       long length = 40000; long
       fileSize = 300; long
       outputSize = 300;
       UtilizationModel utilizationModel = new UtilizationModelFull();
       for (int i = 0; i < 6; i++) {
         Cloudlet cloudlet = new Cloudlet(cloudletId++, length, pesNumber, fileSize,
outputSize, utilizationModel, utilizationModel, utilizationModel);
         cloudlet.setUserId(brokerId);
         cloudletList.add(cloudlet);
       broker.submitCloudletList(cloudletList); CloudSim.startSimulation();
       List<Cloudlet> newList = broker.getCloudletReceivedList();
       CloudSim.stopSimulation();
       printCloudletList(newList);
     } catch (Exception e) {
       e.printStackTrace();
```

```
private static Datacenter createDatacenter(String name) {List<Host> hostList =
    new ArrayList<>();
    int mips = 1000;
    int ram = 2048; // host memory (MB) long storage =
    1000000; // host storageint bw = 10000;
    for (int i = 0; i < 2; i++) {
       List<Pe> peList = new ArrayList<>();
       peList.add(new Pe(0, new PeProvisionerSimple(mips)));
       hostList.add(new Host(i, new RamProvisionerSimple(ram),new
BwProvisionerSimple(bw), storage, peList, new
VmSchedulerTimeShared(peList)));
    String arch = "x86"; String os =
    "Linux"; String vmm = "Xen";
    double time_zone = 10.0;double
    cost = 3.0;
    double costPerMem = 0.05; double
    costPerStorage = 0.001; double
    costPerBw = 0.0;
```

DatacenterCharacteristics characteristics = new
DatacenterCharacteristics(arch, os, vmm, hostList, time_zone,cost,costPerMem,
costPerStorage,costPerBw);

```
Datacenter datacenter = null;try {
       datacenter = new Datacenter(name, characteristics, new
VmAllocationPolicySimple(hostList), new LinkedList<Storage>(), 0);
    } catch (Exception e) {
       e.printStackTrace();
    return datacenter;
  private
                                            createBroker()
                      DatacenterBroker
             static
    DatacenterBroker broker = null;
    try {
       broker = new DatacenterBroker("Broker");
     } catch (Exception e) {
       e.printStackTrace(); return
       null;
    return broker;
  private static void printCloudletList(List<Cloudlet> list) {String indent
    = "
    System.out.println();
```

OUTPUT:

```
.0: Broker: Trying to Create VM #0 in Datacenter_0
.0: Broker: Trying to Create VM #1 in Datacenter_0
.0: Broker: Trying to Create VM #2 in Datacenter_0
VmScheduler.vmCreate] Allocation of VM #2 to Host #6 failed by MIPS
VmScheduler.vmCreate] Allocation of VM #2 to Host #1 failed by MIPS
 1: Broker: VM #8 has been created in Datacenter #2, Host #0
1: Broker: VM #1 has been created in Datacenter #2, Host #1
  1: Broker: Creation of VM #2 failed in Datacenter #2
 .1: Broker: Sending cloudlet 0 to VM #0

.1: Broker: Sending cloudlet 1 to VM #1

.1: Broker: Sending cloudlet 2 to VM #0

.1: Broker: Sending cloudlet 3 to VM #1
 .1: Broker: Sending cloudlet 4 to VM #8
.1: Broker: Sending cloudlet 5 to VM #1
.1: Broker: Sending cloudlet 5 to VM #1
20.09300000000001: Broker: Cloudlet 0 received
20.093000000000001: Broker: Cloudlet 2 received
20.093000000000001: Broker: Cloudlet 4 received
20.093000000000001: Broker: Cloudlet 1 received
20.093000000000001: Broker: Cloudlet 3 received
20.09300000000001: Broker: Cloudlet 5 received
20.09800000000001: Broker: All Cloudlets executed. Finishing...
20.0980000000001: Broker: Destroying VM #0
20.0980000000001: Broker: Destroying VM #1
 roker is shutting down...
 imulation: No more future events
loudInformationService: Notify all CloudSim entities for shutting down.
atacenter_0 is shutting down...
 oker is shutting down...
imulation completed.
imulation completed.
 ******* OUTPUT *******
                         STATUS Data center ID VM ID Time
 loudlet ID
                                                                                                             Start Time
                                                                                                                                         Finish Time
                                                                                          119.99888888888888
119.998888888888
                      SUCCESS
                                                                                                                                                                 120.098000000000001
120.098000000000001
                                                                                                                                            0.1
                      SUCCESS
                                                                                                                                            0.1
                                                                                            119.998800000000000
                                                                                                                                                                 120,098000000000001
                      SUCCESS
                                                                                            119.99800000000002
119.9980000000002
                                                                                                                                                                 128.8988888888888881
128.898888888888888
                                                                                                                                            0.1
                       SUCCESS
                                                                                                                                            8.1
                                                                                            119.998000000000002
                                                                                                                                                                 120.0980000000000001
                      SUCCESS
                                                                                                                                            0.1
```

RESULT:

Thus, to implement the round robin task scheduling using Cloud Sim is done successfully.