IMPLEMENTATION OF ROUND ROBIN TASK SCHEDULING IN BOTH TIME SHARED 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 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 Cloudsim Jars and click on apply.
- 4. Create a java file with the CloudSim code to implement the round robin scheduling algorithm.
- 5. Run the application as a java file to see the output in the console below.

PROGRAM:

```
import org.cloudbus.cloudsim.*;
import org.cloudbus.cloudsim.core.CloudSim;
import org.cloudbus.cloudsim.provisioners.BwProvisionerSimple;
import org.cloudbus.cloudsim.provisioners.PeProvisionerSimple;
import org.cloudbus.cloudsim.provisioners.RamProvisionerSimple;
import java.util.*;

public class RoundRobinScheduler {
   public static void main(String[] args) {

   try {
    int numUser = 1; // number of cloud users
   Calendar calendar = Calendar.getInstance();
   boolean traceFlag = false; // mean trace events

   CloudSim.init(numUser, calendar, traceFlag);
   Datacenter datacenter0 = 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 CPUs
String vmm = "Xen"; // VMM name
for (int i = 0; i < 3; i++) {
vmList.add(new Vm(vmId++, brokerId, mips, pesNumber, ram, bw, size, vmm, new</pre>
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); 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 storage
int bw = 10000;
for (int i = 0; i < 2; i++) {
List<Pe> peList = new ArrayList<>();
peList.add(new Pe(0, new PeProvisionerSimple(mips)));
\label{local_post_problem} 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;
datacenter = new Datacenter(name, characteristics, new
\label{locationPolicySimple} VmAllocationPolicySimple(hostList), \ \mbox{\bf new LinkedList} < Storage > (), \ \theta);
} catch (Exception e) {
 e.printStackTrace();
return datacenter;
private static DatacenterBroker createBroker() {
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();
for (Cloudlet cloudlet : list) {
System.out.print(indent + cloudlet.getCloudletId() + indent + indent);
if (cloudlet.getStatus() == Cloudlet.SUCCESS) {
System.out.print("SUCCESS");
System.out.println(indent + indent + cloudlet.getResourceId() + indent + indent + indent
cloudlet.getVmId() + indent + indent + cloudlet.getActualCPUTime() + indent + indent +
cloudlet.getExecStartTime() + indent + indent + cloudlet.getFinishTime());
      }
}
     }
}
```

OUTPUT:

```
Initialising...
Starting CloudSim version 3.0
Datacenter_0 is starting...
Broker is starting...
 Entities started.
 0.0: Broker: Cloud Resource List received with 1 resource(s)
0.0: Broker: Trying to Create VM #0 in Datacenter_0
0.0: Broker: Trying to Create VM #1 in Datacenter_0
0.0: Broker: Trying to Create VM #1 in Datacenter_0
0.0: Broker: Trying to Create VM #2 in Datacenter_0
[VmScheduler.vmCreate] Allocation of VM #2 to Host #0 failed by MIPS
[VmScheduler.vmCreate] Allocation of VM #2 to Host #1 failed by MIPS
0.1: Broker: VM #0 has been created in Datacenter #2, Host #0
0.1: Broker: VM #1 has been created in Datacenter #2, Host #1
0.1: Broker: Creation of VM #2 failed in Datacenter #2
0.1: Broker: Sending cloudlet 0 to VM #0
0.1: Broker: Sending cloudlet 1 to VM #1 0.1: Broker: Sending cloudlet 2 to VM #0
 0.1: Broker: Sending cloudlet 3 to VM #1
0.1: Broker: Sending cloudlet 4 to VM #0
0.1: Broker: Sending cloudlet 5 to VM #1
120.09800000000001: Broker: Cloudlet 0 received
120.098000000000001: Broker: Cloudlet 2 received
120.09800000000001: Broker: Cloudlet 4 received
120.09800000000001: Broker: Cloudlet 1 received
 120.09800000000001: Broker: Cloudlet 3 received
120.0980000000001: Broker: Cloudlet 5 received
120.0980000000001: Broker: All Cloudlets executed. Finishing...
120.098000000000001: Broker: Destroying VM #0
 120.09800000000001: Broker: Destroying VM #1
Broker is shutting down...
Simulation: No more future events
 CloudInformationService: Notify all CloudSim entities for shutting down.
Datacenter_0 is shutting down...
Broker is shutting down...
Simulation completed.
Simulation completed.
----- OUTPUT -----
Cloudlet ID STATUS Data center ID VM ID Time Start Time Finish Time
  0 SUCCESS 2 0 119.9980000000000 0.1 120.0980000000001
       SUCCESS 2 0 119.9980000000000 0.1 120.09800000000001
       SUCCESS 2
                               0 119.99800000000002
                                                                            0.1
                                                                                     120.09800000000001
       SUCCESS 2 1 119.99800000000000 0.1 120.09800000000001
SUCCESS 2 1 119.99800000000000 0.1 120.09800000000001
  3
       SUCCESS 2 1 119.99800000000000 0.1 120.09800000000001
```

RESULT:

Thus, to implement the round robin task scheduling using CloudSim was completed successfully.