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CL-9

BE-9 R9

Roll No. 43147

**Assignment No 4**

Election - Ring: Implement a Ring Election Algorithm for distributed systems in Java.

In this algorithm assume that the link between the process is unidirectional and every process can message to

the process on its right only. Each process is associated with name, priority, and state (Active/Inactive).

Accept the number of processes from the user with their priorities and states. Select the process with highest

priority as coordinator. Allow user to choose any active process to initialize Election.

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**// Ring.java**

import java.util.Scanner;

public class Ring {

public static void main(String[] args) {

// TODO Auto-generated method stub

int temp, i, j;

char str[] = new char[10];

Rr proc[] = new Rr[10];

// object initialisation

for (i = 0; i < proc.length; i++)

proc[i] = new Rr();

// scanner used for getting input from console

Scanner in = new Scanner(System.in);

System.out.println("Enter the number of process : ");

int num = in.nextInt();

// getting input from users

for (i = 0; i < num; i++) {

proc[i].index = i;

System.out.println("Enter the id of process : ");

proc[i].id = in.nextInt();

proc[i].state = "active";

proc[i].f = 0;

}

// sorting the processes from based on id

for (i = 0; i < num - 1; i++) {

for (j = 0; j < num - 1; j++) {

if (proc[j].id > proc[j + 1].id) {

temp = proc[j].id;

proc[j].id = proc[j + 1].id;

proc[j + 1].id = temp;

}

}

}

for (i = 0; i < num; i++) {

System.out.print(" [" + i + "]" + " " + proc[i].id);

}

int init;

int ch;

int temp1;

int temp2;

int ch1;

int arr[] = new int[10];

proc[num - 1].state = "inactive";

System.out.println("\n process " + proc[num - 1].id + "select as co-ordinator");

while (true) {

System.out.println("\n 1.election 2.quit ");

ch = in.nextInt();

for (i = 0; i < num; i++) {

proc[i].f = 0;

}

switch (ch) {

case 1:

System.out.println("\n Enter the Process number who initialised election : ");

init = in.nextInt();

temp2 = init;

temp1 = init + 1;

i = 0;

while (temp2 != temp1) {

if ("active".equals(proc[temp1].state) && proc[temp1].f == 0) {

System.out.println("\nProcess " + proc[init].id + " send message to " + proc[temp1].id);

proc[temp1].f = 1;

init = temp1;

arr[i] = proc[temp1].id;

i++;

}

if (temp1 == num) {

temp1 = 0;

} else {

temp1++;

}

}

System.out.println("\nProcess " + proc[init].id + " send message to " + proc[temp1].id);

arr[i] = proc[temp1].id;

i++;

int max = -1;

// finding maximum for co-ordinator selection

for (j = 0; j < i; j++) {

if (max < arr[j]) {

max = arr[j];

}

}

// co-ordinator is found then printing on console

System.out.println("\n process " + max + "select as co-ordinator");

for (i = 0; i < num; i++) {

if (proc[i].id == max) {

proc[i].state = "inactive";

}

}

break;

case 2:

System.out.println("Program terminated ...");

return ;

default:

System.out.println("\n invalid response \n");

break;

}

}

}

}

class Rr {

public int index; // to store the index of process

public int id; // to store id/name of process

public int f;

String state; // indiactes whether active or inactive state of node

}

Graphical user interface, text, application

Description automatically generated