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**Source Code:**

#include <bits/stdc++.h>

using namespace std;

class Process{

public:

int p\_id; //process id

int at; //arrival time

int bt; //burst time

int rbt; //remaining burst time

int st; //start time

int ct; //completion time

int tat; //turnaround time

int wt; //waiting time

int rt; //response time

};

bool findVal(deque<int> q,int val)

{

deque<int>::iterator itr;

itr = find(q.begin(), q.end(), val);

if(itr != q.end())

return false;

else

return true;

}

int main(){

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int n, tq;

cout << "Enter the number of processes:";

cin >> n;

cout << "Enter the time quantum:";

cin >> tq;

Process p[n];

bool is\_completed[n] = {false};

deque<int> running\_queue;

for (int i = 0; i < n; i++){

cout << "Enter arrival time and burst time of process " << i +1<< ": ";

cin >> p[i].at >> p[i].bt;

p[i].rbt = p[i].bt;

p[i].p\_id = i + 1;

}

int completed = 0;

int current\_time = 0;

int total\_tat = 0;

int total\_wt = 0;

int total\_rt = 0;

int curr\_pro = -1;

while (completed != n){

for (int i = 0; i < n; i++){

if (curr\_pro == i) continue;

if (p[i].at <= current\_time && is\_completed[i] == false)

if(findVal(running\_queue,i))

running\_queue.push\_back(i);

}

if(curr\_pro != -1 && is\_completed[curr\_pro]==false)

running\_queue.push\_back(curr\_pro);

if(!running\_queue.empty())

curr\_pro = running\_queue.front();

if (curr\_pro != -1){

if (p[curr\_pro].rbt == p[curr\_pro].bt){

p[curr\_pro].st = current\_time;

if (p[curr\_pro].rbt <= tq){

current\_time = current\_time + p[curr\_pro].rbt;

p[curr\_pro].ct = current\_time;

p[curr\_pro].tat = p[curr\_pro].ct - p[curr\_pro].at;

p[curr\_pro].wt = p[curr\_pro].tat - p[curr\_pro].bt;

p[curr\_pro].rt = p[curr\_pro].st - p[curr\_pro].at;

total\_tat = total\_tat + p[curr\_pro].tat;

total\_wt = total\_wt + p[curr\_pro].wt;

total\_rt = total\_rt + p[curr\_pro].rt;

running\_queue.pop\_front();

is\_completed[curr\_pro] = true;

completed++;

}

else

{

p[curr\_pro].rbt = p[curr\_pro].rbt - tq;

current\_time = current\_time + tq;

running\_queue.pop\_front();

}

}

else if (p[curr\_pro].rbt <= tq)

{

current\_time = current\_time + p[curr\_pro].rbt;

p[curr\_pro].ct = current\_time;

p[curr\_pro].tat = p[curr\_pro].ct - p[curr\_pro].at;

p[curr\_pro].wt = p[curr\_pro].tat - p[curr\_pro].bt;

p[curr\_pro].rt = p[curr\_pro].st - p[curr\_pro].at;

total\_tat = total\_tat + p[curr\_pro].tat;

total\_wt = total\_wt + p[curr\_pro].wt;

total\_rt = total\_rt + p[curr\_pro].rt;

running\_queue.pop\_front();

is\_completed[curr\_pro] = true;

completed++;

}

else

{

p[curr\_pro].rbt -= tq;

current\_time += tq;

running\_queue.pop\_front();

}

}

else

{

current\_time++;

}

}

cout<<endl;

cout<<"------Round Robin CPU Scheduling Algorithm------\n"<<endl;

cout << "#P\t"<< "AT\t"<< "BT\t"<< "ST\t"<< "CT\t"<< "TAT\t"<< "WT\t"<< "RT\t"<< "\n"<< endl;

for (int i = 0; i < n; i++){

cout << p[i].p\_id << "\t" << p[i].at << "\t" << p[i].bt << "\t" << p[i].st << "\t" << p[i].ct << "\t" << p[i].tat << "\t" << p[i].wt << "\t" << p[i].rt << "\t"<< "\n"<< endl;

}

cout << "Average Turnaround Time: " << (float)total\_tat / n << endl;

cout << "Average Waiting Time: " << (float)total\_wt / n << endl;

cout << "Average Response Time: " << (float)total\_rt / n << endl;

return 0;

}

**Output:**

