CS212: Assignment 6

Md Shabbir Jamal

Department of Computer Science and Engineering BIT, Mesra, Ranchi btech10026.20@bitmesra.ac.in

1. Write a program to implement FIFO page replacement algorithmFind the number of page faults for the following reference string:0, 2, 1, 6, 4, 0, 1, 0, 3, 1, 2, 1Verify the above reference string for 3,4 and 5 number of page frames in memory.

```
#include<bits/stdc++.h>
using namespace std;
int main()
    /* n - number of reference elements
       frames - number of frames in memory
       fault - number of page faults
       hit - number of page hits
       front - keep the "first in" element's index
    int n, frames, fault = 0,hit = 0,front = 0;
    cout<<"Enter reference string size : ";</pre>
    cin>>n;
    // ref_s - stores reference string
    int ref_s[n];
    cout<<"Enter reference string : ";</pre>
    for(int i = 0; i < n; i++)
    {
        cin>>ref_s[i];
    cout<<"Enter number of page frames : ";</pre>
    cin>>frames;
    //table - its to show memory status
    vector<vector<int>> table(frames);
    for(int i = 0;i<frames;i++)</pre>
        table[i] = vector<int>(n,-1);
```

```
}
// cur_mem - stores current position of memory
vector<int> cur_mem(frames,-1);
//inlist - it shows if an element was already present in memory or not
bool inlist = false;
for(int i = 0; i < n; i++)
{
    inlist = false;
    for(int j = 0; j < frames; j++)
        if(cur_mem[j] == ref_s[i])
            hit++;
             inlist = true;
            break;
        if(cur_mem[j] == -1)
             fault++;
             cur_mem[j] = ref_s[i];
             inlist = true;
            break;
        }
    }
    if(inlist == false)
        fault++;
        cur_mem[front] = ref_s[i];
        front = (front + 1)%frames;
    for(int j = 0; j < frames; j++)
        table[j][i] = cur_mem[j];
    }
}
// X - in the ouput means that frame is empty
cout<<"\nref. str ";</pre>
for(int i = 0; i < n; i++)
    cout<<ref_s[i]<<" ";
}
cout << "\n\n";
for(int i = 0; i<frames;i++)</pre>
{
```

```
cout<<"Frames : ";</pre>
         for(int j = 0; j < n; j++)
              if(table[i][j] == -1)
                  cout<<"X"<<" ";
              }
              else
              {
                  cout<<table[i][j]<<" ";</pre>
              }
         }
         cout<<endl;</pre>
    }
    //Result
    cout<<"\tResult"<<endl;</pre>
    cout<<"\t\tFaults : "<<fault<<endl;</pre>
    cout<<"\t\tHits : "<<hit<<endl;</pre>
    return 0;
}
```

Output

ref. str 0 2 1 6 4 0 1 0 3 1 2 1

Frames : 0 0 0 0 4 4 4 4 4 4 2 2 Frames : X 2 2 2 2 0 0 0 0 0 0 0 0 Frames : X X X 1 1 1 1 1 1 3 3 3 3 Frames : X X X 6 6 6 6 6 6 1 1 1 Result

Faults : 9 Hits : 3

3.) Frame = 5

Enter reference string size : 12

Enter reference string : 0 2 1 6 4 0 1 0 3 1 2 1 $\,$

Enter number of page frames : 5

ref. str 0 2 1 6 4 0 1 0 3 1 2 1

Result

Faults : 6 Hits : 6