Page Replacement Algorithm

```
#include<stdio.h>
int n,nf;
int in[100];
int p[50];
int hit=0;
int i,j,k;
int pgfaultcnt=0;
void getData()
  printf("\nEnter length of page reference sequence:");
  scanf("%d",&n);
  printf("\nEnter the page reference sequence:");
  for(i=0; i<n; i++)
     scanf("%d",&in[i]);
  printf("\nEnter no of frames:");
  scanf("%d",&nf);
}
void initialize()
  pgfaultcnt=0;
  for(i=0; i<nf; i++)
     p[i]=9999;
}
int isHit(int data)
  hit=0;
  for(j=0; j<nf; j++)
     if(p[j] == data)
       hit=1;
       break;
  }
  return hit;
int getHitIndex(int data)
  int hitind;
  for(k=0; k<nf; k++)
     if(p[k] == data)
       hitind=k;
```

```
break;
     }
  return hitind;
}
void dispPages()
  for (k=0; k<nf; k++)
  {
    if(p[k]!=9999)
       printf(" %d",p[k]);
  }
}
void dispPgFaultCnt()
  printf("\nTotal no of page faults:%d",pgfaultcnt);
}
void fifo()
  initialize();
  for(i=0; i<n; i++)
  {
    printf("\nFor %d :",in[i]);
    if(isHit(in[i])==0)
       for(k=0; k<nf-1; k++)
          p[k]=p[k+1];
       p[k]=in[i];
       pgfaultcnt++;
       dispPages();
     }
     else
       printf("No page fault");
  dispPgFaultCnt();
}
void optimal()
  initialize();
  int near[50];
  for(i=0; i<n; i++)
```

```
printf("\nFor %d :",in[i]);
    if(isHit(in[i])==0)
       for(j=0; j<nf; j++)
         int pg=p[j];
         int found=0;
         for(k=i; k<n; k++)
            if(pg==in[k])
            {
               near[j]=k;
               found=1;
               break;
            else
               found=0;
         if(!found)
            near[j]=9999;
       int max=-9999;
       int repindex;
       for(j=0; j<nf; j++)
         if(near[j]>max)
            max=near[j];
            repindex=j;
          }
       p[repindex]=in[i];
       pgfaultcnt++;
       dispPages();
     else
       printf("No page fault");
  dispPgFaultCnt();
void lru()
  initialize();
  int least[50];
  for(i=0; i<n; i++)
```

```
printf("\nFor %d :",in[i]);
     if(isHit(in[i])==0)
       for(j=0; j<nf; j++)
          int pg=p[j];
          int found=0;
          for(k=i-1; k>=0; k--)
            if(pg==in[k])
             {
               least[j]=k;
               found=1;
               break;
            else
               found=0;
          if(!found)
            least[j]=-9999;
       int min=9999;
       int repindex;
       for(j=0; j<nf; j++)
          if(least[j]<min)</pre>
            min=least[j];
            repindex=j;
          }
       p[repindex]=in[i];
       pgfaultcnt++;
       dispPages();
     else
       printf("No page fault!");
  dispPgFaultCnt();
void lfu()
  int usedcnt[100];
  int least,repin,sofarcnt=0,bn;
  initialize();
  for(i=0; i<nf; i++)
     usedcnt[i]=0;
```

```
for(i=0; i<n; i++)
     printf("\n For %d :",in[i]);
     if(isHit(in[i]))
       int hitind=getHitIndex(in[i]);
       usedcnt[hitind]++;
       printf("No page fault!");
     }
     else
     {
       pgfaultcnt++;
       if(bn<nf)
          p[bn]=in[i];
          usedcnt[bn]=usedcnt[bn]+1;
          bn++;
        }
       else
          least=9999;
          for(k=0; k<nf; k++)
            if(usedcnt[k]<least)</pre>
               least=usedcnt[k];
               repin=k;
          p[repin]=in[i];
          sofarcnt=0;
          for(k=0; k<=i; k++)
            if(in[i]==in[k])
               sofarcnt=sofarcnt+1;
          usedcnt[repin]=sofarcnt;
       dispPages();
     }
  dispPgFaultCnt();
}
void secondchance()
  int usedbit[50];
  int victimptr=0;
  initialize();
  for(i=0; i<nf; i++)
     usedbit[i]=0;
  for(i=0; i<n; i++)
```

```
printf("\nFor %d:",in[i]);
    if(isHit(in[i]))
       printf("No page fault!");
       int hitindex=getHitIndex(in[i]);
       if(usedbit[hitindex]==0)
         usedbit[hitindex]=1;
     }
    else
       pgfaultcnt++;
       if(usedbit[victimptr]==1)
         do
            usedbit[victimptr]=0;
            victimptr++;
            if(victimptr==nf)
               victimptr=0;
         while(usedbit[victimptr]!=0);
       if(usedbit[victimptr]==0)
         p[victimptr]=in[i];
         usedbit[victimptr]=1;
         victimptr++;
       dispPages();
    if(victimptr==nf)
       victimptr=0;
  dispPgFaultCnt();
}
int main()
  int choice;
  while(1)
    printf("\nPage Replacement Algorithms\n1.Enter data\n2.FIFO\n3.Optimal\n4.LRU\n5.LFU\
n6.Second Chance\n7.Exit\nEnter your choice:");
    scanf("%d",&choice);
    switch(choice)
     {
    case 1:
       getData();
       break;
    case 2:
       fifo();
```

```
break;
    case 3:
       optimal();
       break;
    case 4:
       lru();
       break;
    case 5:
       lfu();
       break;
    case 6:
       secondchance();
       break;
    default:
       return 0;
       break;
  }
}
OUTPUT:
pl-lab@pllab-OptiPlex-3000:~$ gcc pagerep.c
pl-lab@pllab-OptiPlex-3000:~$./a.out
Page Replacement Algorithms
1.Enter data
2.FIFO
3.Optimal
4.LRU
5.LFU
6.Second Chance
7.Exit
Enter your choice:1
Enter length of page reference sequence:8
Enter the page reference sequence:7
5
4
2
6
8
3
8
Enter no of frames:4
Page Replacement Algorithms
1.Enter data
2.FIFO
3.Optimal
```

4.LRU

5.LFU

6.Second Chance

7.Exit

Enter your choice:2

For 7:7

For 5:75

For 4:754

For 2:7542

For 6:5426

For 8:4268

For 3:2683

For 8: No page fault

Total no of page faults:7

Page Replacement Algorithms

1.Enter data

2.FIFO

3.Optimal

4.LRU

5.LFU

6.Second Chance

7.Exit

Enter your choice:3

For 7:7

For 5:5

For 4:4

For 2:2

For 6:6

For 8:8

For 3:83

For 8: No page fault

Total no of page faults:7

Page Replacement Algorithms

1.Enter data

2.FIFO

3.Optimal

4.LRU

5.LFU

6.Second Chance

7.Exit

Enter your choice:4

For 7:7

For 5:75

For 4:754

For 2:7542

For 6:6542

For 8:6842

For 3:6832

For 8: No page fault!

Total no of page faults:7

Page Replacement Algorithms

1.Enter data

2.FIFO

3.Optimal

4.LRU

5.LFU

6.Second Chance

7.Exit

Enter your choice:5

For 7:7

For 5:75

For 4:754

For 2:7542

For 6:6542

For 8:8542

For 3:3542

For 8:8542

Total no of page faults:8

Page Replacement Algorithms

1.Enter data

2.FIFO

3.Optimal

4.LRU

5.LFU

6.Second Chance

7.Exit

Enter your choice:7