```
operating system assignment
                NAME: Biniam Gemeda
                ID : 1100285
#include <bits/stdc++.h>
using namespace std;
void fifo(vector<int> data, int head)
  cout<<endl;
    cout<<"
             ";
  cout << head << " -> ";
  int cost = 0;
  int nhead = head;
  int count = 0;
  for (int i = 0; i < data.size() - 1; i++)</pre>
    cout << data[i] << " -> ";
    cost += abs(nhead - data[i]);
   if (nhead != data[i])
     count++;
   nhead = data[i];
  cout << data.back() << endl<<endl;</pre>
  count++;
  cost += abs(nhead - data.back());
void ascending(vector<int> data, int head, int *count, int *cost, int *nhead)
  vector<int>::iterator headl = find(data.begin(), data.end(), head);
  for (auto i = headl - 1; i >= data.begin(); i--)
    cout << *i << " -> ";
    *cost += abs(*nhead - *i);
   if (*nhead != *i)
      *count += 1;
    *nhead = *i;
void descending(vector<int> data, int head, int *count, int *cost, int *nhead)
  vector<int>::iterator headl = find(data.begin(), data.end(), head);
  for (auto i = headl + 1; i < data.end(); i++)</pre>
    cout << *i << " -> ";
    *cost += abs(*nhead - *i);
    if (*nhead != *i)
     *count += 1;
    *nhead = *i;
  }cout<<endl;</pre>
void cscan(vector<int> data, int head, bool isAscending)
  data.push_back(head);
  sort(data.begin(), data.end());
  vector<int>::iterator headl = find(data.begin(), data.end(), head);
  int cost = 0;
  int nhead = head;
  int count = 0;
  cout << endl;
  cout<<" ";
  if (isAscending)
    for (auto i = headl; i >= data.begin(); i--)
```

```
cout << *i << " -> ";
      cost += abs(nhead - *i);
     if (nhead != *i)
       count += 1;
     nhead = *i;
    for (auto i = data.end() - 1; i > headl; i--)
     cout << *i << " -> ";
     cost += abs(nhead - *i);
     if (nhead != *i)
       count += 1;
     nhead = *i;
 else
   for (auto i = headl; i < data.end(); i++)</pre>
     cout << *i << " -> ";
     cost += abs(nhead - *i);
     if (nhead != *i)
       count += 1;
     nhead = *i;
    for (auto i = data.begin(); i < headl; i++)</pre>
     cout << *i << " -> ";
     cost += abs(nhead - *i);
     if (nhead != *i)
       count += 1;
     nhead = *i;
cout<<endl<<endl;
}
void scan(vector<int> data, int head, bool isAscending)
 data.push_back(head);
 sort(data.begin(), data.end());
 vector<int>::iterator headl = find(data.begin(), data.end(), head);
 cout<<endl;
 int cost = 0;
 int nhead = head;
 int count = 0;
 cout<<" ";
 cout << head << " -> ";
 if (isAscending)
   ascending(data, head, &count, &cost, &nhead);
   descending(data, head, &count, &cost, &nhead);
   cout<<endl;
 else
 { ascending(data, head, &count, &cost, &nhead);
   descending(data, head, &count, &cost, &nhead);
 }
cout << endl;
int main()
    cout<<endl <<"
                                                                OPERATING SYSTEM ASSIGNMENT" << endl;
    cout<<"
                                                               HDD Scheduling"<<endl;</pre>
    cout<<"
                    Name : Biniam Gemeda Melise"<<endl<<"</pre>
                                                                   ID : 1100290"<<endl<<endl;</pre>
```

```
cout<<" HDD scheduling Algorithm "<<endl<<endl;</pre>
int n;
cout << "Enter size of Queue : ";</pre>
cin >> n;
vector<int> data;
for (int i = 0; i < n; i++)</pre>
 int temp;
 cout << "Enter the Queue : ";</pre>
 cin >> temp;
data.push_back(temp);
}
cout<<endl;
              Queue size is full"<<endl<<endl;
cout<<"
int head;
cout << "Enter head starting location : ";</pre>
cin >> head;
cout<<endl;</pre>
int isAscending;
cout <<endl<</pre>" << endl;
fifo(data, head);
cout <<endl<< """ << endl;</pre>
scan(data, head, isAscending == 2 ? 1 : 0);
cout <<endl<< "" << endl;
cscan(data, head, isAscending == 2 ? 1 : 0);
return 0;
```