

# Dsa-Lab-Task : 12

## Qns1:

```
#include<iostream>

using namespace std;

class order{

public:

string item_name,cust_name;

int price,quantity,priority;

void get_data();

void display_data();

//order(string n,int p,int q,string c_n,int
prio):item_name(n),cust_name(c_n),price(p),quantity(q),priority(prio){};

};
```

```
void order::get_data()
{
    cout<<"Enter The item Name:"<<endl;
    cin>>item_name;
    cout<<"Enter The Customer Name:"<<endl;
    cin>>cust_name;
    cout<<"Enter The Price:"<<endl;
    cin>>price;
    cout<<"Enter Quantity:"<<endl;
    cin>>quantity;
    cout<<"Enter The priority:"<<endl;
    cin>>priority;
}

void order::display_data()
{
    cout<<"The item Name:"<<item_name<<endl;
    cout<<"The Customer Name:"<<cust_name<<endl;
    cout<<"The Price:"<<price<<endl;
    cout<<"The Quantity:"<<quantity<<endl;
    cout<<"The priority:"<<priority<<endl;
}
```

```
class heap{

private:

void create_heapify_up(int i)

{

order temp=o1[i];

while(i>1 && temp.priority>o1[i/2].priority)

{



o1[i]=o1[i/2];

i=i/2;

}

o1[i]=temp;

}

void create_heapify_down(int i)

{

int left_child=left(i);

int right_child=right(i);

int largest=i;

// Check if left child exist and has higher priority or not then will set largest according that

if (left_child<=orders && o1[left_child].priority>o1[largest].priority)

{

largest =left_child;

}

// Check if right child exist and has higher priority
```

```
if (right_child<=orders && o1[right_child].priority>o1[largest].priority)

{
    largest=right_child;

}

// If largest is not the current , swap and continue heapifying down

if (largest!=i)

{
    swap(o1[i], o1[largest]);

    create_heapify_down(largest);

}
}
```

public:

```
order o1[30];

int orders;

heap():orders(0){}
```

```
int left(int i){

    return 2*i;

}
```



```
{  
    cout<<"currently no orders are there to serve!\n";  
    return;  
}
```

```
cout<<"serving highest priority order:\n";  
o1[1].display_data(); //root order  
o1[1]=o1[orders]; //move last order to root  
orders--; //reduce heap size  
create_heapify_down(1); //restore max-heap
```

```
cout<<"Highest Priority order Served!"<<endl;  
}
```

```
void display_orders()  
{  
    if(orders==0)  
    {  
        cout<<"Currently No order available !"<<endl;
```

```
return;

}

for(int i=1;i<=orders;i++)

{

cout<<"Order "<<i<<": \n";

o1[i].display_data();

cout<<endl;

}

}

};

int main()

{

heap h;

int choice;

do

{

cout<< "\n1.Put New Order\n2.Serve highest priority order\n3. Display all orders currently
availaible\n4.Exit\n";

cin >>choice;

switch(choice)

{

case 1: h.insert_single_order(); break;

case 2: h.serve_order(); break;
}
```

```

case 3: h.display_orders(); break;

case 4: cout << "Exiting...\n"; break;

default: cout << "Invalid choice!\n";

}

} while(choice != 4);

}

```

TERMINAL PORTS SPELL CHECKER (11) GITHUB PROBLEMS (11) OPEN EDITORS DEBUG CONSOLE OUTPUT

```

• [aaazannoorkhuwaja@archlinux ~/Cs_Data/3rd_Semester/DSA_lab/lab 12]$ g++ -g restaurant_mng_system_heap.cpp -o ./out
◦ [aaazannoorkhuwaja@archlinux ~/Cs_Data/3rd_Semester/DSA_lab/lab 12]$ ./out

1.Put New Order
2.Serve highest priority order
3. Display all orders currently avalaible
4.Exit
1
Enter The item Name:
Stick
Enter The Customer Name:
Aazan
Enter The Price:
50
Enter Quantity:
3
Enter The priority:
1

1.Put New Order
2.Serve highest priority order
3. Display all orders currently avalaible
4.Exit
2
serving highest priority order:
The item Name:Stick
The Customer Name:Aazan
The Price:50
The Quantity:3
The priority:1

1.Put New Order
2.Serve highest priority order
3. Display all orders currently avalaible
4.Exit
3
Currently No order available !

1.Put New Order
2.Serve highest priority order
3. Display all orders currently avalaible
4.Exit
1
Enter The item Name:

```

TERMINAL PORTS SPELL CHECKER 11 GITHUB PROBLEMS 11 OPEN EDITORS DEBUG CONSOLE OUTPUT

```
[aazannoorkhuwaja@archlinux ~/Cs_Data/3rd_Semester/DSA_lab/lab 12]$ ./out
Enter The item Name:
chips
Enter The Customer Name:
ghilman
Enter The Price:
50
Enter Quantity:
3
Enter The priority:
1

1.Put New Order
2.Serve highest priority order
3. Display all orders currently available
4.Exit
1
Enter The item Name:
stick
Enter The Customer Name:
ank
Enter The Price:
30
Enter Quantity:
1
Enter The priority:
9

1.Put New Order
2.Serve highest priority order
3. Display all orders currently available
4.Exit
1
Enter The item Name:
shulttle
Enter The Customer Name:
musawar
Enter The Price:
25
Enter Quantity:
4
Enter The priority:
2
```

```
[aazannoorkhuwaja@archlinux ~/Cs_Data/3rd_Semester/DSA_lab/lab 12]$ ./out
Enter The priority:
2

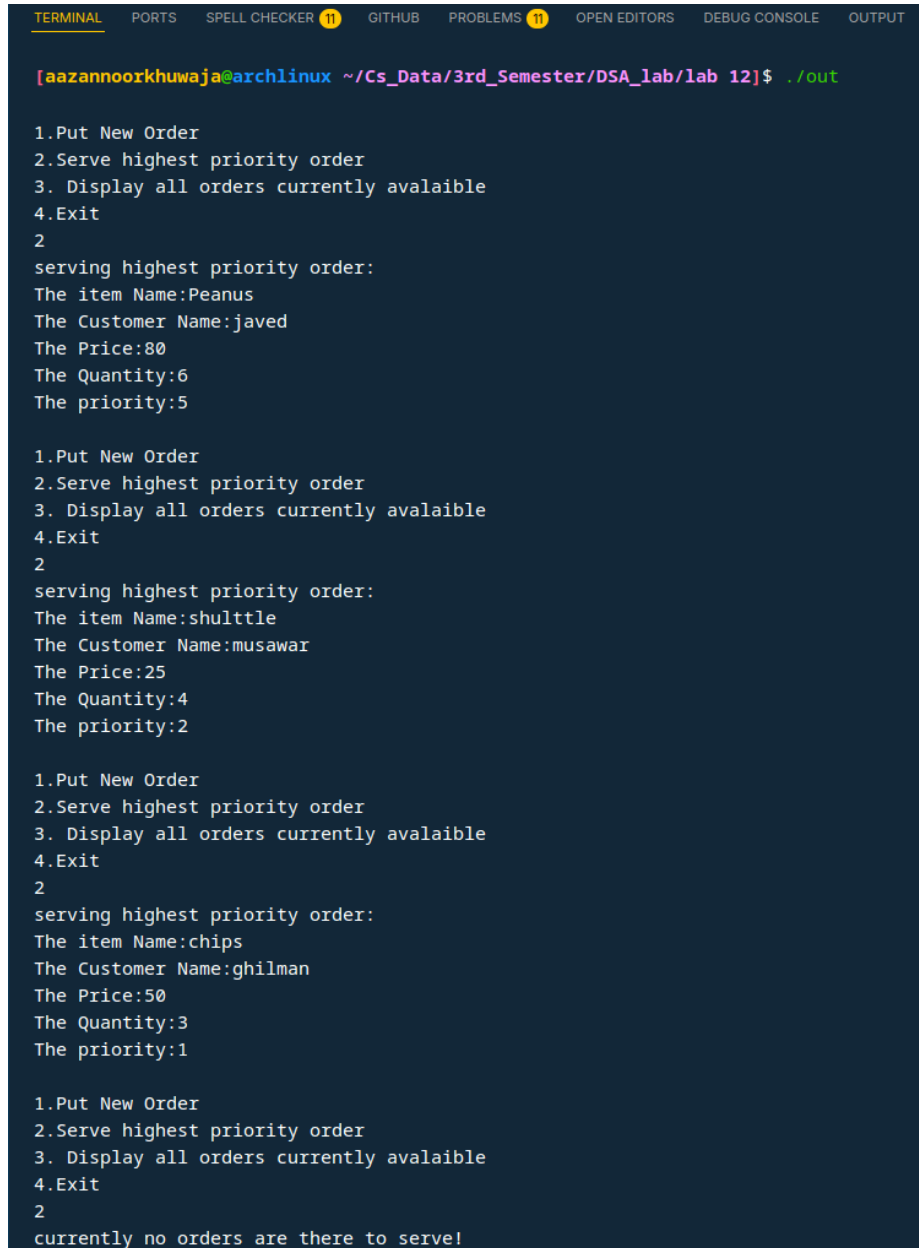
1.Put New Order
2.Serve highest priority order
3. Display all orders currently availaible
4.Exit
3
Order 1:
The item Name:stick
The Customer Name:ank
The Price:30
The Quantity:1
The priority:9

Order 2:
The item Name:chips
The Customer Name:ghilman
The Price:50
The Quantity:3
The priority:1

Order 3:
The item Name:shuttle
The Customer Name:musawar
The Price:25
The Quantity:4
The priority:2

1.Put New Order
2.Serve highest priority order
3. Display all orders currently availaible
4.Exit
1
Enter The item Name:
Peanus
Enter The Customer Name:
javed
Enter The Price:
80
Enter Quantity:
6
```

This is from last :



The screenshot shows a terminal window with the following interface elements at the top:

- TERMINAL
- PORTS
- SPELL CHECKER (1)
- GITHUB
- PROBLEMS (1)
- OPEN EDITORS
- DEBUG CONSOLE
- OUTPUT

The terminal content is as follows:

```
[aazannoorkhuwaja@archlinux ~/Cs_Data/3rd_Semester/DSA_lab/lab_12]$ ./out

1.Put New Order
2.Serve highest priority order
3. Display all orders currently available
4.Exit
2
serving highest priority order:
The item Name:Peanus
The Customer Name:javed
The Price:80
The Quantity:6
The priority:5

1.Put New Order
2.Serve highest priority order
3. Display all orders currently available
4.Exit
2
serving highest priority order:
The item Name:shuttle
The Customer Name:musawar
The Price:25
The Quantity:4
The priority:2

1.Put New Order
2.Serve highest priority order
3. Display all orders currently available
4.Exit
2
serving highest priority order:
The item Name:chips
The Customer Name:ghilman
The Price:50
The Quantity:3
The priority:1

1.Put New Order
2.Serve highest priority order
3. Display all orders currently available
4.Exit
2
currently no orders are there to serve!
```

