


```

        obj.display();
    }
    else
        cout<<"\n Queue is empty!!!\n\n";
    break;
    case 4: cout<<"\n Exiting Program.....";
    }
}while(ch!=4);
return 0;
}

/
*****/

```

Output : -

```

ubuntu@ubuntu-Vostro-460:~$ g++ practical11dsl.cpp
ubuntu@ubuntu-Vostro-460:~$ ./a.out

```

```

1.Insert Job
2.Delete Job
3.Display
4.Exit
Enter your choice : 1

```

```

Enter data :
56

```

```

1.Insert Job
2.Delete Job
3.Display
4.Exit
Enter your choice : 1

```

```

Enter data :
23

```

```

1.Insert Job
2.Delete Job
3.Display
4.Exit
Enter your choice : 2

```

Deleted Element = 56

Remaining Jobs :

```

23
1.Insert Job
2.Delete Job
3.Display
4.Exit
Enter your choice : 3

```

Queue contains :

```

23
1.Insert Job
2.Delete Job
3.Display
4.Exit
Enter your choice : 4

```