```
■ "C:\SHIVANSHU\1ST YEAR C PROGRAMMING BASIC\eee\bin\Debug\eee.exe" - □
1:PUSH item to Stack 2:POP from stack 3:Display Stack 4:Insert Queue 5:Delet ^
        6:Display Queue 6:Exit :
e Queue
 Enter The Choice:
Enter item:
               11
1:PUSH item to Stack 2:POP from stack 3:Display Stack 4:Insert Queue 5:Delet
e Queue 6:Display Queue 6:Exit :
 Enter The Choice:
Enter item:
               21
1:PUSH item to Stack 2:POP from stack 3:Display Stack 4:Insert Queue 5:Delet
e Queue 6:Display Queue 6:Exit :
 Enter The Choice:
Enter item:
              33
1:PUSH item to Stack 2:POP from stack 3:Display Stack 4:Insert Queue 5:Delet
 Queue 6:Display Queue 6:Exit :
 Enter The Choice:
item POPED = 33
1:PUSH item to Stack 2:POP from stack 3:Display Stack 4:Insert Queue 5:Delet
e Queue 6:Display Queue 6:Exit :
Enter The Choice:
Enter item:
1:PUSH item to Stack 2:POP from stack 3:Display Stack 4:Insert Queue 5:Delet
        6:Display Queue 6:Exit :
e Queue
 Enter The Choice:
Enter item:
              2
1:PUSH item to Stack 2:POP from stack 3:Display Stack 4:Insert Queue 5:Delet
e Queue 6:Display Queue 6:Exit :
 Enter The Choice:
Enter item:
              3
1:PUSH item to Stack 2:POP from stack 3:Display Stack 4:Insert Queue 5:Delet
        6:Display Queue
                         6:Exit :
 Enter The Choice:
                       5
item delete from Queue is = 1
1:PUSH item to Stack 2:POP from stack 3:Display Stack 4:Insert Queue 5:Delet
 Queue 6:Display Queue 6:Exit :
 Enter The Choice:
21
11
1:PUSH item to Stack 2:POP from stack 3:Display Stack 4:Insert Queue 5:Delet
e Queue 6:Display Queue 6:Exit :
 Enter The Choice:
Enter item:
1:PUSH item to Stack 2:POP from stack 3:Display Stack 4:Insert Queue 5:Delet
 Queue
        6:Display Queue 6:Exit :
 Enter The Choice:
                       5
item delete from Queue is = 2
1:PUSH item to Stack 2:POP from stack 3:Display Stack 4:Insert Queue 5:Delet
e Queue 6:Display Queue 6:Exit :
 Enter The Choice:
                                          MI
```

```
1:PUSH item to Stack 2:POP from stack 3:Display Stack 4:Insert Queue 5:Delet
Queue 6:Display Queue 6:Exit :
 Enter The Choice:
Enter item:
1:PUSH item to Stack 2:POP from stack 3:Display Stack 4:Insert Queue 5:Delet
Queue 6:Display Queue 6:Exit :
Enter The Choice: 5
item delete from Queue is = 2
1:PUSH item to Stack 2:POP from stack 3:Display Stack 4:Insert Queue 5:Delet
e Queue 6:Display Queue 6:Exit :
 Enter The Choice:
                       6
1:PUSH item to Stack 2:POP from stack 3:Display Stack 4:Insert Queue 5:Delet
                                                                                 nser
 Queue 6:Display Queue 6:Exit :
 Enter The Choice:
1:PUSH item to Stack 2:POP from stack 3:Display Stack 4:Insert Queue 5:Delet
e Queue 6:Display Queue 6:Exit :
 Enter The Choice:
Process returned 1 (0x1)
                          execution time : 178.107 s
Press any key to continue.
```