```
Enter Choice :
 1.Create
 2.Display
 3.Delete a specific ID
 4. Insert in the beginning
 5. Delete a node from the beginning
 6.Delete a node from the end
 7_exit
 Enter the Name, USN, Semester:
 akshay
 23
  Node is created
  Enter Choice :
  1.Create
  2.Display
  3.Delete a specific ID
4.Insert in the beginning
  5.Delete a node from the beginning
  6.Delete a node from the end
  7.exit
  Enter the Name, USN, Semester:
  ravi
  231
  Node created
  Enter Choice :
  1.Create
  2.Display
  3.Delete a specific ID
DB 4.Insert in the beginning
  5.Delete a node from the beginning
```

inp

```
4.Insert in the beginning
5.Delete a node from the beginning
6. Delete a node from the end
7.exit
Enter the Name, USN, Semester:
weatli
232
Node created
Enter Choice :
1.Create
2.Display
3.Delete a specific ID
4. Insert in the beginning
5.Delete a node from the beginning
6.Delete a node from the end
7.exit
akshay
23
ravi
231
weatli
232
Enter Choice :
1.Create
2.Display
3.Delete a specific ID
4.Insert in the beginning
5. Delete a node from the beginning
```

```
4. Insert in the beginning
 5.Delete a node from the beginning
 6.Delete a node from the end
 7.exit
 Enter Choice :
 1.Create
 2.Display
3.Delete a specific ID
4. Insert in the beginning
5.Delete a node from the beginning
6.Delete a node from the end
7.exit
ravi
231
weatli
232
3
Enter Choice :
1.Create
2.Display
3.Delete a specific ID
4. Insert in the beginning
5.Delete a node from the beginning
6.Delete a node from the end
7.exit
Enter Choice :
1.Create
2.Display
3.Delete a specific ID
                                                     T
4. Insert in the beginning
```

weatli 232 Enter Choice : 1.Create 2.Display 3.Delete a specific ID 4. Insert in the beginning 5. Delete a node from the beginning 6.Delete a node from the end 7.exit 6 Enter Choice : 1.Create 2.Display 3.Delete a specific ID 4. Insert in the beginning 5.Delete a node from the beginning 6.Delete a node from the end 7.exit 2 ravi 231 Enter Choice : 1.Create 2.Display 3.Delete a specific ID 4.Insert in the beginning 5.Delete a node from the beginning 6.Delete a node from the end D)E 7.exit