

1. Create
2. Display
3. Insert\_before
4. Insert at particular node
5. Exit

Enter your choice : 1

Enter the data : 10

Node created

1. Create
2. Display
3. Insert\_before
4. Insert at particular node
5. Exit

Enter your choice : 1

Enter the data : 20

Node created

1. Create
2. Display
3. Insert\_before



1. Create
2. Display
3. Insert\_before
4. Insert at particular node
5. Exit

Enter your choice : 1

Enter the data : 20

Node created

1. Create
2. Display
3. Insert\_before
4. Insert at particular node
5. Exit

Enter your choice : 2

10 20 20

1. Create
2. Display
3. Insert\_before
4. Insert at particular node
5. Exit



Enter your choice : 3

Enter the element : 10

1. Create
2. Display
3. Insert\_before
4. Insert at particular node
5. Exit

Enter your choice : 2

10 10 20 20

1. Create
2. Display
3. Insert\_before
4. Insert at particular node
5. Exit

Enter your choice : 4

enter the node where new element has to be inserted  
10

Enter the element : 20





enter the node where new element has to  
10

Enter the element : 20

1. Create
2. Display
3. Insert\_before
4. Insert at particular node
5. Exit

Enter your choice : 2

10 20 10 20 20

1. Create
2. Display
3. Insert\_before
4. Insert at particular node
5. Exit

Enter your choice : 2

10 20 10 20 20

1. Create
2. Display



10 20 10 20 20

1. Create
2. Display
3. Insert\_before
4. Insert at particular node
5. Exit

< Enter your choice : 2

10 20 10 20 20

1. Create
2. Display
3. Insert\_before
4. Insert at particular node
5. Exit

Enter your choice : 5

Contact Us ...Program finished with exit code 0  
Press ENTER to exit console.

