**Output:**

1. Insert Binary Search Tree

2. Display Inorder,preorder and postorder

3. Search The Word

4. Modify The Meaning Of Word

5. Delete Word From Dictionary

6. Largest and Smallest Node

7.Exit

Enter your choice:1

Enter A word apple

Enter A Meaning : fruit

Want to insert again : 1

Enter A word mango

Enter A Meaning : fruit

Want to insert again : 1

Enter A word queen

Enter A Meaning : person

Want to insert again : 1

Enter A word king

Enter A Meaning : person

Want to insert again : 0

1. Insert Binary Search Tree

2. Display Inorder,preorder and postorder

3. Search The Word

4. Modify The Meaning Of Word

5. Delete Word From Dictionary

6. Largest and Smallest Node

7.Exit

Enter your choice: 2

Inorder : apple fruitking personmango fruitqueen person

Preorder : apple fruitmango fruitking personqueen person

Postorder : king personqueen personmango fruitapple fruit

1. Insert Binary Search Tree

2. Display Inorder,preorder and postorder

3. Search The Word

4. Modify The Meaning Of Word

5. Delete Word From Dictionary

6. Largest and Smallest Node

7.Exit

Enter your choice: 3

Enter The Word Want To Search : mango

Word Found

Word : mango

meaning : fruit

1. Insert Binary Search Tree

2. Display Inorder,preorder and postorder

3. Search The Word

4. Modify The Meaning Of Word

5. Delete Word From Dictionary

6. Largest and Smallest Node

7.Exit

Enter your choice: 3

Enter The Word Want To Search : knig

Word Not Found

1. Insert Binary Search Tree

2. Display Inorder,preorder and postorder

3. Search The Word

4. Modify The Meaning Of Word

5. Delete Word From Dictionary

6. Largest and Smallest Node

7.Exit

Enter your choice: 4

Enter The Word Want To Modify mango

Word Found

Enter New Meaning Of Word mango king

1. Insert Binary Search Tree

2. Display Inorder,preorder and postorder

3. Search The Word

4. Modify The Meaning Of Word

5. Delete Word From Dictionary

6. Largest and Smallest Node

7.Exit

Enter your choice: 2

Inorder : apple fruitking personmango kingqueen person

Preorder : apple fruitmango kingking personqueen person

Postorder : king personqueen personmango kingapple fruit

1. Insert Binary Search Tree

2. Display Inorder,preorder and postorder

3. Search The Word

4. Modify The Meaning Of Word

5. Delete Word From Dictionary

6. Largest and Smallest Node

7.Exit

Enter your choice: 5

Enter The Word Want To Delete mango

1. Insert Binary Search Tree

2. Display Inorder,preorder and postorder

3. Search The Word

4. Modify The Meaning Of Word

5. Delete Word From Dictionary

6. Largest and Smallest Node

7.Exit

Enter your choice: 2

Inorder : apple fruitking personqueen person

Preorder : apple fruitqueen personking person

Postorder : king personqueen personapple fruit

1. Insert Binary Search Tree

2. Display Inorder,preorder and postorder

3. Search The Word

4. Modify The Meaning Of Word

5. Delete Word From Dictionary

6. Largest and Smallest Node

7.Exit

Enter your choice: 6

Smallest Node:apple

Largest Node:queen

1. Insert Binary Search Tree

2. Display Inorder,preorder and postorder

3. Search The Word

4. Modify The Meaning Of Word

5. Delete Word From Dictionary

6. Largest and Smallest Node

7.Exit

Enter your choice: 7