OUTPUT A5\_BST :

[?2004l

1.INSERT

2.SEARCH

3.DISPLAY

4.DELETE

5.MIRROR

6.HEIGHT OF TREE

7.EXIT.

ENTER CHOICE

1

ENTER THE ELEMENT IN TREE :

55

1.INSERT

2.SEARCH

3.DISPLAY

4.DELETE

5.MIRROR

6.HEIGHT OF TREE

7.EXIT.

ENTER CHOICE

1

ENTER THE ELEMENT IN TREE :

66

1.INSERT

2.SEARCH

3.DISPLAY

4.DELETE

5.MIRROR

6.HEIGHT OF TREE

7.EXIT.

ENTER CHOICE

1

ENTER THE ELEMENT IN TREE :

44

1.INSERT

2.SEARCH

3.DISPLAY

4.DELETE

5.MIRROR

6.HEIGHT OF TREE

7.EXIT.

ENTER CHOICE

1

ENTER THE ELEMENT IN TREE :

60

1.INSERT

2.SEARCH

3.DISPLAY

4.DELETE

5.MIRROR

6.HEIGHT OF TREE

7.EXIT.

ENTER CHOICE

1

ENTER THE ELEMENT IN TREE :

69

1.INSERT

2.SEARCH

3.DISPLAY

4.DELETE

5.MIRROR

6.HEIGHT OF TREE

7.EXIT.

ENTER CHOICE

1

ENTER THE ELEMENT IN TREE :

47

1.INSERT

2.SEARCH

3.DISPLAY

4.DELETE

5.MIRROR

6.HEIGHT OF TREE

7.EXIT.

ENTER CHOICE

1

ENTER THE ELEMENT IN TREE :

40

1.INSERT

2.SEARCH

3.DISPLAY

4.DELETE

5.MIRROR

6.HEIGHT OF TREE

7.EXIT.

ENTER CHOICE

2

ENTER THE ELEMENT TO BE SEARCH :

55

ELEMENT FOUND.

1.INSERT

2.SEARCH

3.DISPLAY

4.DELETE

5.MIRROR

6.HEIGHT OF TREE

7.EXIT.

ENTER CHOICE

33

40 44 47 55 60 66 69

1.INSERT

2.SEARCH

3.DISPLAY

4.DELETE

5.MIRROR

6.HEIGHT OF TREE

7.EXIT.

ENTER CHOICE

4

ENTER THE ELEMENT TO BE DELETED :

55

40 44 47 60 66 69

1.INSERT

2.SEARCH

3.DISPLAY

4.DELETE

5.MIRROR

6.HEIGHT OF TREE

7.EXIT.

ENTER CHOICE

5

69 66 60 47 44 40

1.INSERT

2.SEARCH

3.DISPLAY

4.DELETE

5.MIRROR

6.HEIGHT OF TREE

7.EXIT.

ENTER CHOICE

6

THE HEIGHT OF TREE IS : 2

1.INSERT

2.SEARCH

3.DISPLAY

4.DELETE

5.MIRROR

6.HEIGHT OF TREE

7.EXIT.

ENTER CHOICE

7

EXITTING THE APPLICATION…….