Enter root data: 10

Enter data(enter -1 to exit): 8

Root is : 10

1. Insert at left

2. Insert at right

Enter Choice code

1

Inorder: 8 10

PreOrder: 10 8

Enter data(enter -1 to exit): 12

Root is : 10

1. Insert at left

2. Insert at right

Enter Choice code

2

Inorder: 8 10 12

PreOrder: 10 8 12

Enter data(enter -1 to exit): 7

Root is : 10

1. Insert at left

2. Insert at right

Enter Choice code

1

Root is : 8

1. Insert at left

2. Insert at right

Enter Choice code

1

Inorder: 7 8 10 12

PreOrder: 10 8 7 12

Enter data(enter -1 to exit): 14

Root is : 10

1. Insert at left

2. Insert at right

Enter Choice code

2

Root is : 12

1. Insert at left

2. Insert at right

Enter Choice code

2

Inorder: 7 8 10 12 14

PreOrder: 10 8 7 12 14

Enter data(enter -1 to exit): 11

Root is : 10

1. Insert at left

2. Insert at right

Enter Choice code

2

Root is : 12

1. Insert at left

2. Insert at right

Enter Choice code

1

Inorder: 7 8 10 11 12 14

PreOrder: 10 8 7 12 11 14

Enter data(enter -1 to exit): -1

Process returned 0 (0x0) execution time : 44.091 s

Press any key to continue.