```
[D, L, R]
 [A, B, C]

[B, E, D]

[E, W, Q]

[G, W, Q]

[V, ^, ^]

[Q, ^, ^]

[A, ^, ^]

[D, F, L]

[L, , ^, ^]

[C, N, M]

[N, X, ^, ^]

[N, X, ^, ^]

[M, S, ^, ^]

[M, S, ^, ^]

[H, P, ^, Y, ^]

[Y, ^, ^, ^]
    Preorder: ABEGWQIRZDFLJOCKNXUMSHPTYV
         Inorder: WGQERIZBFLDJOAXNUKSMCPHYTV
 Postorder: WQGRZIELFOJDBXUNSMKPYVTHCA
Equal Test1: 1
Equal Test2: 1
Continue(y/*) ? y
[D, L, R]
 [A, C, B]
[C, D, E]
[D, F, L]
[F, N, 0]
[N, W, S]
[W, ^, ^]
[S, ^, ^, ^]
[O, ^, ^, ^]
[L, P, ^]
[L, P, ^, ^]
[L, P, ^, ^]
[J, T, ^, ^]
[J, T, ^, ^]
[G, -, ^, ^]
[N, ^, ^, ^]
```

Preorder: ACDFNWSOYLPMEJTZUGBIVXKHQR

```
Inorder: WNSFYODPLMCZTJUEGAXVIKBQHR
Postorder: WSNYOFPMLDZTUJGECXVKIQRHBA
Equal Test 1: 1
Equal Test2: 1
Continue(y/*) ? y
[D, L, R]
Preorder: ACHMZSRVEJBDLPTNUXIQFKWYOG
Inorder: ZMSHRVCEJATPLUNXDQIBWYK0FG
Postorder: ZSMVRHJECTPUXNLQIDYWOKGFBA
Equal Test1: 1
Equal Test2: 1
Continue(y/*) ? y
[D, L, R]
[A, C, B]
[C, F, G]
[F, H, G]
[H, \, \, P]
[I, \, \, \, \]
[G, N, \, \]
[N, \, \, \, \]
[V, \, \, \, \]
[V, \, \, \, \]
[W, \, \, \, \]
[W, \, \, \, \]
[W, \, \, \, \, \]
[W, \, \, \, \, \, \]
[T, Z, X]
[Z, \, \, \, \, \, \]
```

[X, ^, ^] [E, Y, 0] [Y, ^, ^] [0, ^, ^]

Preorder: ACFHLPIGNDJSVKQURBMWTZXEYO Inorder: LPHIFNGCSJVDUQKRAWMZTXBYEO Postorder: PLIHNGFSVJUQRKDCWZXTMYOEBA Equal Test1: 1 Equal Test2: 1

Continue(y/*) ? n