InOrder Traversal:

```
A3 - 1
AVL - 1
Assignment - 1
BST - 5
C - 2
Delete - 1
Find - 1
Implement - 1
In - 2
InOrder - 1
Insert - 1
Key - 1
Load - 1
Objective - 1
Print - 2
R - 1
Recall - 1
Rescan - 1
SOT - 2
String - 2
T - 1
The - 2
Thus - 1
To - 1
Your - 1
a - 6
able - 1
add - 1
addition - 1
an - 1
and - 7
are - 2
as - 1
be - 2
between - 1
borrow - 1
class - 1
compliant - 1
count - 2
data - 3
double - 2
down - 3
element - 4
elements - 1
event - 1
every - 1
field - 1
following - 1
from - 2
has - 1
have - 1
implement - 2
implemented - 2
in - 2
inclusive - 1
increment - 1
input - 1
insert - 1
integer - 1
is - 2
left - 1
letter - 1
like - 1
need - 1
number - 1
occurrences - 1
of - 4
```

```
one - 1
operations - 3
or - 1
piece - 1
r - 1
remove - 1
represent - 1
represents - 1
require - 1
right - 1
rotations - 3
should - 2
similar - 1
single - 2
splay - 5
starts - 1
still - 1
supplied - 1
support - 1
t - 1
that - 2
the - 16
this - 1
thus - 1
to - 6
top - 3
tree - 3
using - 2
variable - 1
verify - 1
very - 1
well - 1
which - 5
will - 2
with - 2
you - 4
your - 1
PreOrder Traversal:
compliant - 1
A3 - 1
AVL - 1
Assignment - 1
BST - 5
C - 2
Delete - 1
Find - 1
Implement - 1
In - 2
InOrder - 1
Insert - 1
Key - 1
Load - 1
Objective - 1
Print - 2
R - 1
Recall - 1
Rescan - 1
SOT - 2
String - 2
T - 1
The - 2
Thus - 1
To - 1
Your - 1
a - 6
able - 1
add - 1
addition - 1
```

an - 1

and - 7 are - 2 as - 1 be - 2 between - 1 borrow - 1 class - 1 count - 2 data - 3 double - 2 down - 3 element - 4 elements - 1 event - 1 every - 1 field - 1 following - 1 from - 2 has - 1 have - 1 implement - 2 implemented - 2 in - 2 inclusive - 1 increment - 1 input - 1 insert - 1 integer - 1 is - 2 left - 1 letter - 1 like - 1 need - 1 number - 1 occurrences - 1 of - 4 one - 1 operations - 3 or - 1 piece - 1 r - 1 remove - 1 represent - 1 represents - 1 require - 1 right - 1 rotations - 3 should - 2 similar - 1 single - 2 splay - 5 starts - 1 still - 1 supplied - 1 support - 1 t - 1 that - 2 the - 16 this - 1 thus - 1 to - 6 top - 3 tree - 3 using - 2 variable - 1 verify - 1 very - 1 well - 1 which - 5 will - 2 with - 2

```
you - 4
your - 1
Deleting Words
InOrder Traversal:
A3 - 1
AVL - 1
Assignment - 1
BST - 5
C - 2
Delete - 1
Find - 1
Implement - 1
In - 2
InOrder - 1
Insert - 1
Key - 1
Load - 1
Objective - 1
Print - 2
Your - 1
a - 6
able - 1
add - 1
addition - 1
an - 1
and - 7
are - 2
as - 1
be - 2
between - 1
borrow - 1
class - 1
compliant - 1
count - 2
data - 3
double - 2
down - 3
element - 4
elements - 1
event - 1
every - 1
field - 1
following - 1
from - 2
has - 1
have - 1
implement - 2
implemented - 2
in - 2
inclusive - 1
increment - 1
input - 1
insert - 1
integer - 1
is - 2
left - 1
letter - 1
like - 1
need - 1
number - 1
occurrences - 1
of - 4
one - 1
```

operations - 3 or - 1 piece - 1 using - 2 variable - 1

```
verify - 1
very - 1
well - 1
which - 5
will - 2
with - 2
you - 4
your - 1
PreOrder Traversal:
using - 2
A3 - 1
AVL - 1
Assignment - 1
BST - 5
C - 2
Delete - 1
Find - 1
Implement - 1
In - 2
InOrder - 1
Insert - 1
Key - 1
Load - 1
Objective - 1
Print - 2
Your - 1
a - 6
able - 1
add - 1
addition - 1
an - 1
and - 7
are - 2
as - 1
be - 2
between - 1
borrow - 1
class - 1
compliant - 1
count - 2
data - 3
double - 2
down - 3
element - 4
elements - 1
event - 1
every - 1
field - 1
following - 1
from - 2
has - 1
have - 1
implement - 2
implemented - 2
in - 2
inclusive - 1
increment - 1
input - 1
insert - 1
integer - 1
is - 2
left - 1
letter - 1
like - 1
need - 1
number - 1
occurrences - 1
of - 4
one - 1
```

```
operations - 3
or - 1
piece - 1
variable - 1
verify - 1
very - 1
well - 1
which - 5
will - 2
with - 2
you - 4
your - 1
```

Process finished with exit code θ