

```
----jGRASP exec: java IRSystem quotes.txt
1. Inorder traversal of the binary search tree
a : 1
ago : 1
all : 4
and : 4
are : 3
ask : 2
at : 1
brought : 1
brown : 1
can : 2
carrying : 2
cars : 1
continent : 1
country : 2
daily : 1
do : 3
dog : 1
fathers : 1
for : 3
forth : 1
four : 1
fox : 1
friends : 1
future : 1
going : 2
i : 1
in : 1
interested : 1
is : 1
jumps : 1
lazy : 1
lives : 2
look : 1
mariners : 1
my : 1
nation : 1
new : 1
not : 1
of : 1
on : 1
one : 1
our : 2
out : 1
over : 1
people : 1
quick : 1
remember : 2
rest : 1
score : 1
```

```

seattle : 1
seven : 1
somewhere : 1
spend : 1
that : 1
the : 5
their : 1
this : 1
those : 1
thousand : 1
to : 1
two : 1
we : 1
what : 2
where : 1
who : 1
years : 1
you : 4
your : 2
2. Single term query for 'all'
Term 'all' was found, count: 4
3. Single term query for 'carrying'
Term 'carrying' was found, count: 2
4. Single term query for 'robot'
Term 'robot' was not found
5. Conjunctive term query for 'seattle' and 'mariners'
Conjunctive query for 'seattle' and 'mariners' was successful
6. Conjunctive term query for 'four' and 'score'
Conjunctive query for 'four' and 'score' was successful
7. Disjunctive term query for 'four' and 'score'
Disjunctive query for 'four' and 'score' was successful
8. Disjunctive term query for 'five' and 'score'
Disjunctive query for 'five' and 'score' was successful
9. Disjunctive term query for 'five' and 'robots'
Disjunctive query for 'five' and 'robots' was not successful
----jGRASP: operation complete.

```

Plain text:

1. Inorder traversal of the binary search tree

```

a : 1
ago : 1
all : 4
and : 4
are : 3
ask : 2
at : 1
brought : 1
brown : 1
can : 2

```

carrying : 2
cars : 1
continent : 1
country : 2
daily : 1
do : 3
dog : 1
fathers : 1
for : 3
forth : 1
four : 1
fox : 1
friends : 1
future : 1
going : 2
i : 1
in : 1
interested : 1
is : 1
jumps : 1
lazy : 1
lives : 2
look : 1
mariners : 1
my : 1
nation : 1
new : 1
not : 1
of : 1
on : 1
one : 1
our : 2
out : 1
over : 1
people : 1
quick : 1
remember : 2
rest : 1
score : 1
seattle : 1
seven : 1
somewhere : 1
spend : 1

that : 1
the : 5
their : 1
this : 1
those : 1
thousand : 1
to : 1
two : 1
we : 1
what : 2
where : 1
who : 1
years : 1
you : 4
your : 2

2. Single term query for 'all'

Term 'all' was found, count: 4

3. Single term query for 'carrying'

Term 'carrying' was found, count: 2

4. Single term query for 'robot'

Term 'robot' was not found

5. Conjunctive term query for 'seattle' and 'mariners'

Conjunctive query for 'seattle' and 'mariners' was successful

6. Conjunctive term query for 'four' and 'score'

Conjunctive query for 'four' and 'score' was successful

7. Disjunctive term query for 'four' and 'score'

Disjunctive query for 'four' and 'score' was successful

8. Disjunctive term query for 'five' and 'score'

Disjunctive query for 'five' and 'score' was successful

9. Disjunctive term query for 'five' and 'robots'

Disjunctive query for 'five' and 'robots' was not successful