**For LinkedListRec:**

llr's size is: 3

llr2 is:

15

23

7

true

llr is:

15

22

7

true

false

llr is:

12

15

22

7

llr is:

15

30

22

7

llr-reversed is:

7

22

30

15

Process finished with exit code 0

**For Binary Search Tree:**

true

true

32

8

13

16

19

23

32

33

50

65

a, 1

a, 4

a, 5

activity, 2

amounts, 17

analysis, 4

and, 2

and, 6

and, 17

and, 24

are, 10

are, 17

are, 23

as, 12

ask, 14

assistants, 12

assumes, 5

be, 18

behalf, 13

behalf, 21

best, 22

book, 5

boring, 23

built, 14

can, 2

can, 11

can, 12

can, 22

care, 12

cell, 11

computer, 19

computer, 21

computers, 10

computers, 11

computers, 13

computers, 17

computers, 22

continuously, 14

could, 18

could, 20

creative, 1

current, 13

daily, 10

data, 4

day, 13

difficult, 4

do, 8

do, 15

do, 20

do, 21

do, 22

else, 5

em, 6

essentially, 14

everyone, 6

explain, 19

fast, 17

figure, 7

find, 23

for, 2

from, 3

from, 11

fun, 4

hardware, 13

have, 17

having, 4

helpful, 18

helping, 4

how, 6

how, 7

humans, 23

if, 18

if, 20

in, 10

in, 13

interestingly, 22

is, 1

is, 14

it, 19

kinds, 22

kinds, 23

knew, 18

knew, 20

know, 6

know, 7

language, 18

language, 20

laptops, 11

like, 15

like, 19

lives, 10

living, 3

making, 3

many, 3

many, 12

me, 15

memory, 17

mind, 24

needs, 6

newfound, 8

next, 15

next, 20

numbing, 24

of, 11

of, 12

of, 17

of, 22

of, 23

often, 23

on, 13

on, 21

once, 6

only, 18

or, 1

our, 10

our, 12

our, 13

our, 17

our, 21

out, 7

personal, 12

phones, 11

problem, 4

problem, 5

program, 6

program, 7

programming, 1

programs, 1

programs, 2

question, 14

ranging, 3

ranging, 10

reasons, 3

reptitive, 21

rewarding, 2

skills, 8

solve, 5

solving, 3

someone, 5

speak, 19

surrounded, 10

take, 12

tasks, 21

tell, 20

that, 5

that, 6

that, 21

that, 23

the, 13

the, 14

the, 18

the, 19

the, 20

the, 22

the, 23

these, 11

things, 12

things, 22

things, 23

think, 11

this, 5

this, 20

to, 3

to, 4

to, 6

to, 7

to, 8

to, 11

to, 14

to, 15

to, 18

to, 19

to, 21

us, 14

us, 18

vasts, 17

very, 1

very, 18

want, 7

we, 10

we, 11

we, 18

we, 19

we, 20

we, 23

were, 21

what, 7

what, 15

what, 19

who, 12

will, 7

with, 8

with, 10

would, 15

would, 19

write, 2

writing, 1

you, 2

you, 7

you, 15

your, 3

your, 8

Process finished with exit code 0