What number of stones do you want to start with? (Please your stones should be positive, odd and greater than 1): -19

Please enter your number of stones again (Please your stones should be positive, odd and greater than 1): 0

Please enter your number of stones again (Please your stones should be positive, odd and greater than 1): 1

Please enter your number of stones again (Please your stones should be positive, odd and greater than 1): 12

Please enter your number of stones again (Please your stones should be positive, odd and greater than 1): 18

Please enter your number of stones again (Please your stones should be positive, odd and greater than 1): 99

Player 1 please enter your name: Favour

Player 2 please enter your name: Dr.

Favour (Player 1) has 0 stones.

Dr. (Player 2) has 0 stones.

There are 99 stones left in the pile

Favour choose between 1 and 49 stones

12

Favour (Player 1) has 12 stones.

Dr. (Player 2) has 0 stones.

There are 87 stones left in the pile

Dr. choose between 1 and 24 stones

10

Favour (Player 1) has 12 stones.

Dr. (Player 2) has 10 stones.

There are 77 stones left in the pile

Favour choose between 1 and 20 stones

8

Favour (Player 1) has 20 stones.

Dr. (Player 2) has 10 stones.

There are 69 stones left in the pile

Dr. choose between 1 and 16 stones

7

Favour (Player 1) has 20 stones.

Dr. (Player 2) has 17 stones.

There are 62 stones left in the pile

Favour choose between 1 and 14 stones

13

Favour (Player 1) has 33 stones.

Dr. (Player 2) has 17 stones.

There are 49 stones left in the pile

Dr. choose between 1 and 26 stones

14

Favour (Player 1) has 33 stones.

Dr. (Player 2) has 31 stones.

There are 35 stones left in the pile

Favour choose between 1 and 28 stones

15

Favour (Player 1) has 48 stones.

Dr. (Player 2) has 31 stones.

There are 20 stones left in the pile

Dr. choose between 1 and 20 stones

9

Favour (Player 1) has 48 stones.

Dr. (Player 2) has 40 stones.

There are 11 stones left in the pile

Favour choose between 1 and 11 stones

3

Favour (Player 1) has 51 stones.

Dr. (Player 2) has 40 stones.

There are 8 stones left in the pile

Dr. choose between 1 and 6 stones

4

Favour (Player 1) has 51 stones.

Dr. (Player 2) has 44 stones.

There are 4 stones left in the pile

Favour choose between 1 and 4 stones

2

Favour (Player 1) has 53 stones.

Dr. (Player 2) has 44 stones.

There are 2 stones left in the pile

Dr. choose between 1 and 2 stones

1

Favour (Player 1) has 53 stones.

Dr. (Player 2) has 45 stones.

There are 1 stones left in the pile

Favour you can only choose one stone

1

Favour (Player 1) has 54 stones.

Dr. (Player 2) has 45 stones.

There are 0 stones left in the pile

Dr. wins.