Case:1

p:0.100000 a:0.600000 s:0.350000 e:0.600000 m:0.850000

risk:0.014040

1 1

G1:-0.449280 G2:3.060719

1 0

G1:-1.305719 G2:3.917159

Running Time：1ms

Case:2

p:0.100000 a:0.600000 s:0.350000 e:0.600000 m:0.850000

risk:0.014040

1 1

G1:-0.449280 G2:3.060719

1 0

G1:-1.305719 G2:3.917159

Running Time：0ms

Case:3

p:0.100000 a:0.600000 s:0.350000 e:0.600000 m:0.850000

risk:0.014040

1 1

G1:-0.449280 G2:3.060719

1 0

G1:-1.305719 G2:3.917159

Running Time：0ms

Case:4

p:0.100000 a:0.600000 s:0.350000 e:0.600000 m:0.850000

risk:0.014040

1 1

G1:-0.449280 G2:3.060719

1 0

G1:-1.305719 G2:3.917159

Running Time：8ms

Case:5

p:0.100000 a:0.600000 s:0.350000 e:0.600000 m:0.850000

risk:0.014040

1 1

G1:-0.449280 G2:3.060719

1 0

G1:-1.305719 G2:3.917159

Running Time：2ms

Case:6

p:0.100000 a:0.600000 s:0.350000 e:0.600000 m:0.850000

risk:0.014040

1 1

G1:-0.449280 G2:3.060719

1 0

G1:-1.305719 G2:3.917159

Running Time：1ms

Case:7

p:0.100000 a:0.600000 s:0.350000 e:0.600000 m:0.850000

risk:0.014040

1 1

G1:-0.449280 G2:3.060719

1 0

G1:-1.305719 G2:3.917159

Running Time：1ms

Case:8

p:0.100000 a:0.600000 s:0.350000 e:0.600000 m:0.850000

risk:0.014040

1 1

G1:-0.449280 G2:3.060719

1 0

G1:-1.305719 G2:3.917159

Running Time：1ms

Case:9

p:0.100000 a:0.600000 s:0.350000 e:0.600000 m:0.850000

risk:0.014040

1 1

G1:-0.449280 G2:3.060719

1 0

G1:-1.305719 G2:3.917159

Running Time：6ms

Case:10

p:0.100000 a:0.600000 s:0.350000 e:0.600000 m:0.850000

risk:0.014040

1 1

G1:-0.449280 G2:3.060719

1 0

G1:-1.305719 G2:3.917159

Running Time：3ms

Case:11

p:0.100000 a:0.600000 s:0.350000 e:0.600000 m:0.850000

risk:0.014040

1 1

G1:-0.449280 G2:3.060719

1 0

G1:-1.305719 G2:3.917159

Running Time：6ms

Case:12

p:0.100000 a:0.600000 s:0.350000 e:0.600000 m:0.850000

risk:0.014040

1 1

G1:-0.449280 G2:3.060719

1 0

G1:-1.305719 G2:3.917159

Running Time：7ms

Case:13

p:0.100000 a:0.600000 s:0.350000 e:0.600000 m:0.850000

risk:0.014040

1 1

G1:-0.449280 G2:3.060719

1 0

G1:-1.305719 G2:3.917159

Running Time：1ms

Case:14

p:0.100000 a:0.600000 s:0.350000 e:0.600000 m:0.850000

risk:0.014040

1 1

G1:-0.449280 G2:3.060719

1 0

G1:-1.305719 G2:3.917159

Running Time：1ms

Case:15

p:0.100000 a:0.600000 s:0.350000 e:0.600000 m:0.850000

risk:0.014040

1 1

G1:-0.449280 G2:3.060719

1 0

G1:-1.305719 G2:3.917159

Running Time：2ms

Case:16

p:0.100000 a:0.600000 s:0.350000 e:0.600000 m:0.850000

risk:0.014040

1 1

G1:-0.449280 G2:3.060719

1 0

G1:-1.305719 G2:3.917159

Running Time：1ms

Case:17

p:0.100000 a:0.600000 s:0.350000 e:0.600000 m:0.850000

risk:0.014040

1 1

G1:-0.449280 G2:3.060719

1 0

G1:-1.305719 G2:3.917159

Running Time：4ms

Case:18

p:0.100000 a:0.600000 s:0.350000 e:0.600000 m:0.850000

risk:0.014040

1 1

G1:-0.449280 G2:3.060719

1 0

G1:-1.305719 G2:3.917159

Running Time：4ms

Case:19

p:0.100000 a:0.600000 s:0.350000 e:0.600000 m:0.850000

risk:0.014040

1 1

G1:-0.449280 G2:3.060719

1 0

G1:-1.305719 G2:3.917159

Running Time：7ms

Case:20

p:0.100000 a:0.600000 s:0.350000 e:0.600000 m:0.850000

risk:0.014040

1 1

G1:-0.449280 G2:3.060719

1 0

G1:-1.305719 G2:3.917159

Running Time：2ms

Case:21

p:0.100000 a:0.600000 s:0.350000 e:0.600000 m:0.850000

risk:0.014040

1 1

G1:-0.449280 G2:3.060719

1 0

G1:-1.305719 G2:3.917159

Running Time：2ms

Case:22

p:0.100000 a:0.600000 s:0.350000 e:0.600000 m:0.850000

risk:0.014040

1 1

G1:-0.449280 G2:3.060719

1 0

G1:-1.305719 G2:3.917159

Running Time：4ms

Case:23

p:0.100000 a:0.600000 s:0.350000 e:0.600000 m:0.850000

risk:0.014040

1 1

G1:-0.449280 G2:3.060719

1 0

G1:-1.305719 G2:3.917159

Running Time：2ms

Case:24

p:0.100000 a:0.600000 s:0.350000 e:0.600000 m:0.850000

risk:0.014040

1 1

G1:-0.449280 G2:3.060719

1 0

G1:-1.305719 G2:3.917159

Running Time：3ms

Case:25

p:0.100000 a:0.600000 s:0.350000 e:0.600000 m:0.850000

risk:0.014040

1 1

G1:-0.449280 G2:3.060719

1 0

G1:-1.305719 G2:3.917159

Running Time：1ms

Case:26

p:0.100000 a:0.600000 s:0.350000 e:0.600000 m:0.850000

risk:0.014040

1 1

G1:-0.449280 G2:3.060719

1 0

G1:-1.305719 G2:3.917159

Running Time：4ms

Case:27

p:0.100000 a:0.600000 s:0.350000 e:0.600000 m:0.850000

risk:0.014040

1 1

G1:-0.449280 G2:3.060719

1 0

G1:-1.305719 G2:3.917159

Running Time：1ms

Case:28

p:0.100000 a:0.600000 s:0.350000 e:0.600000 m:0.850000

risk:0.014040

1 1

G1:-0.449280 G2:3.060719

1 0

G1:-1.305719 G2:3.917159

Running Time：1ms

Case:29

p:0.100000 a:0.600000 s:0.350000 e:0.600000 m:0.850000

risk:0.014040

1 1

G1:-0.449280 G2:3.060719

1 0

G1:-1.305719 G2:3.917159

Running Time：1ms

Case:30

p:0.100000 a:0.600000 s:0.350000 e:0.600000 m:0.850000

risk:0.014040

1 1

G1:-0.449280 G2:3.060719

1 0

G1:-1.305719 G2:3.917159

Running Time：6ms

Case:31

p:0.100000 a:0.600000 s:0.350000 e:0.600000 m:0.850000

risk:0.014040

1 1

G1:-0.449280 G2:3.060719

1 0

G1:-1.305719 G2:3.917159

Running Time：2ms

Case:32

p:0.100000 a:0.600000 s:0.350000 e:0.600000 m:0.850000

risk:0.014040

1 1

G1:-0.449280 G2:3.060719

1 0

G1:-1.305719 G2:3.917159

Running Time：1ms

Case:33

p:0.100000 a:0.600000 s:0.350000 e:0.600000 m:0.850000

risk:0.014040

1 1

G1:-0.449280 G2:3.060719

1 0

G1:-1.305719 G2:3.917159

Running Time：2ms

Case:34

p:0.100000 a:0.600000 s:0.350000 e:0.600000 m:0.850000

risk:0.014040

1 1

G1:-0.449280 G2:3.060719

1 0

G1:-1.305719 G2:3.917159

Running Time：6ms

Case:35

p:0.100000 a:0.600000 s:0.350000 e:0.600000 m:0.850000

risk:0.014040

1 1

G1:-0.449280 G2:3.060719

1 0

G1:-1.305719 G2:3.917159

Running Time：1ms

Case:36

p:0.100000 a:0.600000 s:0.350000 e:0.600000 m:0.850000

risk:0.014040

1 1

G1:-0.449280 G2:3.060719

1 0

G1:-1.305719 G2:3.917159

Running Time：4ms

Case:37

p:0.100000 a:0.600000 s:0.350000 e:0.600000 m:0.850000

risk:0.014040

1 1

G1:-0.449280 G2:3.060719

1 0

G1:-1.305719 G2:3.917159

Running Time：2ms

Case:38

p:0.100000 a:0.600000 s:0.350000 e:0.600000 m:0.850000

risk:0.014040

1 1

G1:-0.449280 G2:3.060719

1 0

G1:-1.305719 G2:3.917159

Running Time：1ms

Case:39

p:0.100000 a:0.600000 s:0.350000 e:0.600000 m:0.850000

risk:0.014040

1 1

G1:-0.449280 G2:3.060719

1 0

G1:-1.305719 G2:3.917159

Running Time：6ms

Case:40

p:0.100000 a:0.600000 s:0.350000 e:0.600000 m:0.850000

risk:0.014040

1 1

G1:-0.449280 G2:3.060719

1 0

G1:-1.305719 G2:3.917159

Running Time：2ms

Case:41

p:0.100000 a:0.600000 s:0.350000 e:0.600000 m:0.850000

risk:0.014040

1 1

G1:-0.449280 G2:3.060719

1 0

G1:-1.305719 G2:3.917159

Running Time：1ms

Case:42

p:0.100000 a:0.600000 s:0.350000 e:0.600000 m:0.850000

risk:0.014040

1 1

G1:-0.449280 G2:3.060719

1 0

G1:-1.305719 G2:3.917159

Running Time：1ms

Case:43

p:0.100000 a:0.600000 s:0.350000 e:0.600000 m:0.850000

risk:0.014040

1 1

G1:-0.449280 G2:3.060719

1 0

G1:-1.305719 G2:3.917159

Running Time：1ms

Case:44

p:0.100000 a:0.600000 s:0.350000 e:0.600000 m:0.850000

risk:0.014040

1 1

G1:-0.449280 G2:3.060719

1 0

G1:-1.305719 G2:3.917159

Running Time：8ms

Case:45

p:0.100000 a:0.600000 s:0.350000 e:0.600000 m:0.850000

risk:0.014040

1 1

G1:-0.449280 G2:3.060719

1 0

G1:-1.305719 G2:3.917159

Running Time：1ms

Case:46

p:0.100000 a:0.600000 s:0.350000 e:0.600000 m:0.850000

risk:0.014040

1 1

G1:-0.449280 G2:3.060719

1 0

G1:-1.305719 G2:3.917159

Running Time：0ms

Case:47

p:0.100000 a:0.600000 s:0.350000 e:0.600000 m:0.850000

risk:0.014040

1 1

G1:-0.449280 G2:3.060719

1 0

G1:-1.305719 G2:3.917159

Running Time：0ms

Case:48

p:0.100000 a:0.600000 s:0.350000 e:0.600000 m:0.850000

risk:0.014040

1 1

G1:-0.449280 G2:3.060719

1 0

G1:-1.305719 G2:3.917159

Running Time：0ms

Case:49

p:0.100000 a:0.600000 s:0.350000 e:0.600000 m:0.850000

risk:0.014040

1 1

G1:-0.449280 G2:3.060719

1 0

G1:-1.305719 G2:3.917159

Running Time：0ms

Case:50

p:0.100000 a:0.600000 s:0.350000 e:0.600000 m:0.850000

risk:0.014040

1 1

G1:-0.449280 G2:3.060719

1 0

G1:-1.305719 G2:3.917159

Running Time：1ms