The original format flag for cin is: 513

The original format flag for cout is: 513

The cin format flags are set to: 1537

Enter 2 Complex numbers in the form "(real\_value,imaginary\_value)" :

(12345.35,-55) (-3,34567.99)

The cin format flags are set to: 1537

The cout format flags are set to: 1537

The Complex numbers are: (+ 12345.35,- 55.00) and (- 3.00,+ 34567.99)

The cout format flags are set to: 1537

The cout format flags are set to: 513

The Complex numbers are: 12345.3500 -55.0000i and -3.0000 34567.9900i

The cout format flags are set to: 513

Part 1 Completed, On to Part 2

The cin format flags are set to: 513

Enter 2 Complex numbers in the form "nnnn.nn nnnn.nni" :

12345.99 -55.7888i 23.654i

The cin format flags are set to: 513

The cout format flags are set to: 1537

The Complex numbers are: (+ 12345.99,- 55.79) and (+ 0.00,+ 23.65)

The cout format flags are set to: 1537

The cout format flags are set to: 513

The Complex numbers are: 12345.9900 -55.7888i and 0.0000 23.6540i

The cout format flags are set to: 513

계속하려면 아무 키나 누르십시오 . . .

The original format flag for cin is: 513

The original format flag for cout is: 513

The cin format flags are set to: 1537

Enter 2 Complex numbers in the form "(real\_value,imaginary\_value)" :

(123.55 34.555) (345,234)

The cin format flags are set to: 1537

Invalid Complex number was entered.

계속하려면 아무 키나 누르십시오 . . .

The original format flag for cin is: 513

The original format flag for cout is: 513

The cin format flags are set to: 1537

Enter 2 Complex numbers in the form "(real\_value,imaginary\_value)" :

(123.00,234.00 (2345,34567)

The cin format flags are set to: 1537

Invalid Complex number was entered.

계속하려면 아무 키나 누르십시오 . . .

The original format flag for cin is: 513

The original format flag for cout is: 513

The cin format flags are set to: 1537

Enter 2 Complex numbers in the form "(real\_value,imaginary\_value)" :

(123,345) (12345.66,56)

The cin format flags are set to: 1537

The cout format flags are set to: 1537

The Complex numbers are: (+ 123.00,+ 345.00) and (+ 12345.66,+ 56.00)

The cout format flags are set to: 1537

The cout format flags are set to: 513

The Complex numbers are: 123.0000 345.0000i and 12345.6600 56.0000i

The cout format flags are set to: 513

Part 1 Completed, On to Part 2

The cin format flags are set to: 513

Enter 2 Complex numbers in the form "nnnn.nn nnnn.nni" :

1234 1234 1234 1234i

The cin format flags are set to: 513

Invalid Complex number was entered.

계속하려면 아무 키나 누르십시오 . . .