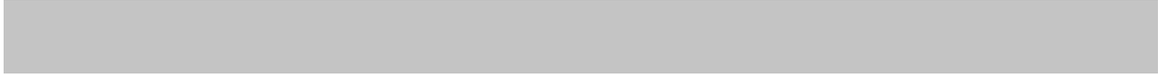


If a and b are real numbers, $a^2 + b^2 \geq 2ab$ is true.

Q 1) (20)

each)

(5



Q e 2

Q e 3) (C/C++ c d e) (20)

Def \$ % \$ % e a \$

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