Output - SquareEquasion (run) ×  $\otimes$ run:  $0x^2 + (0)x + (0) = 0$ Any number is a solution BUILD SUCCESSFUL (total time: 0 seconds) 93 74 Output - SquareEquasion (run)  $\otimes$ run:  $1x^2 + (1)x + (1) = 0$ No real solutions BUILD SUCCESSFUL (total time: 0 seconds) Output - SquareEquasion (run)  $\bowtie$ run:  $0x^2 + (0)x + (1) = 0$ No solutions BUILD SUCCESSFUL (total time: 0 seconds) 93 74 Output - SquareEquasion (run) ×  $\bowtie$ run:  $1x^2 + (5)x + (6) = 0$ x1 is: -2.0 x2 is: -3.0 BUILD SUCCESSFUL (total time: 0 seconds) Output - SquareEquasion (run) ×  $\otimes$ run:  $1x^2 + (2)x + (1) = 0$ x is: -1.0 BUILD SUCCESSFUL (total time: 0 seconds) Output - SquareEquasion (run)  $\gg$ run:  $0x^2 + (2)x + (-10) = 0$ x is: 5.0 BUILD SUCCESSFUL (total time: 0 seconds)