

Problems: Pop Quiz 1



For each expression write down the *value* and *type* of the expression.

Problem 1: (a) `float(str(3) + str(7)) // 7`
(b) `(36 / 7) < (40 // 7)`

Problem 2: (a) `(str(0) + str(3) + str(6)) == str(6*6)`
(b) `((787 % 10) / 2) - ((786 % 10) // 2)`

Problem 3: (a) `768 % 10 + float(32 % 10)`
(b) `"what" + str(87 % 10) != "what 7"`