

Practice Assignment 1

Question 1

The variable myNumber should be defined.

Question 2

The variable myNumber should be type number.

The variable myNumber should be equal to 5.

Question 3

The variable myOtherNumber should be defined.

The variable myOtherNumber should be type number.

The variable myOtherNumber should be equal to 5.

Question 4

The variable myTotal should be defined.

The variable myTotal should be type number.

The variable myTotal should be equal to the product of myNumber and myOtherNumber.►

Question 5

The variable myName should be defined.

The variable myName should be type string.

The variable myCombo should be defined.

The variable myCombo should be type string.

The variable myCombo should be equal to the sum of myNumber and myOtherNumber.►

Question 6

The variable myOtherCombo should be defined.

The variable myOtherCombo should be type number.

The variable myOtherCombo should be equal to the sum of myNumber and myOtherNumber.►

Question 7

The variable myRemainder should be defined.

The variable myRemainder should be type number.

The variable myRemainder should be equal to the remainder of myNumber divided by 5.

Question 8

The variable i should be defined.

The variable i should be type number.

The variable i should be equal to 2.

Question 9

The variable int should be defined.

The variable int should be type number.

The variable int should be equal to 4.

Question 10

The variable myBoolean should be defined.

The variable myBoolean should be type boolean.

The variable myBoolean should be false.