

Practice Assignment 3

- Question 1

The variable myDept should not have a value if the variable myNumber is not greater than 1.

The variable myDept should hold the required value if the variable myNumber is greater than 1.

- Question 2

The variable myLang should hold the required value if the variable myValue has a length property equal to 10.

The variable myLang should hold the required value if the variable myValue does not have a length property equal to 10.

- Question 3

The variable myLang should hold the required value if the variable myValue has a length property equal to 10.

The variable myLang should hold the required value if the variable myValue has a length property greater than 3.

The variable myLang should hold the required value if the variable myValue does not have a length property equal to 10.

- Question 4

The variable myFaveFood should hold the required value if the variable myNumber is equal to 1.

The variable myFaveFood should hold the required value if the variable myNumber is equal to 2.

The variable myFaveFood should hold the required value if the variable myNumber is equal to 3.

The variable myFaveFood should hold the required value if the variable myNumber is equal to 4.

The variable myFaveFood should hold the required value if the variable myNumber is anything other than the values 1 through 4.

- Question 5

The variable myWeather should hold the required value if the variable myTemp has a value greater than 75.

The variable myWeather should hold the required value if the variable myTemp has a value equal to 75.

The variable myWeather should hold the required value if the variable myTemp has a value less than 75.