#### Question 1

what is the result of the following: 1=2 1 / 1 point

False

# SyntaxError:can't assign to literal

True

Correct

correct, this statement is a syntax error

### Question 2

What is the output of the following code segment:

i=6

i<5

1/1 point

True

**False** 

SyntaxError: can't assign to literal

Correct

#### Question 3

What is the result of the following: 5!=5 1 / 1 point

False

True

#### Correct

correct, this is the inequality operator

## Question 4

What is the output of the following code segment: 'a'=='A' 1 / 1 point

### **False**

True

#### Correct

correct, the equality operator is case sensitive

## Question 5

in the video, if age=18 what would be the result 1/1 point

# <mark>move on</mark>

you can enter

Correct

correct

Question 6

 $\underline{\text{in the video what}}$  would be the result if we set the variable age as follows: age= -10 1 / 1 point

# go see Meat Loaf

move on you can enter move on

Correct

Question 7

what is the result of the following: True or False 1/1 point

True, an or statement is only False if all the Boolean values are False

False

Correct

correct, an or statement is only False if all the Boolean values are False