## **Conditions and Branching**

TOTAL POINTS 3 1. What value of x will produce the output: 1 point 1 X=1 2 \* if(x!=1): 4 print('Hello') 7 \* else: 8 print('Hi') 10 print('Mike') 11 print('Mike') 13 Run Hi Mike x=1 ○ x=6 ○ x="7" 2. What is the output of the following code: 1 point 1 x="Go" 1 x='Go";
2 3\* if(x="Go");
4 5 print('Go');
6 7\* else:
8 9 print('Stop');
10 orint('Mike') Go Mike O Mike O Stop Mike 1 point 3. What is the result of the following lines of code: True ○ False ✓ 1, Aqib Javed, understand that submitting work that isn't my own may result in permanent failure of this course or deactivation of my Coursera account. 3 8 P Learn more about Coursera's Honor Code Submit Save