Quiz

Conditions and Branching

1. What value of \mathbf{x} will produce the output: 1 point Hello Mike 1 x=
2
3 * if(x=="A"):
4
5 print('Hello') 6 7 else: 8 9 print('Hi') 10 Reset 11 print('Mike') X="A" O x=A ____ x=1 2. What is the output of the following code: 1 point 3 ▼ if(x=="Go"): print('Go ') 8 9 print('Stop') 10 11 print('Mike') Go Mike O Mike O Stop Mike

3. W	hat is the result of the following lines of code:	1 point
	1 x=1 2 x>5	
6) False	

○ True