What value of x will produce the output:

Hi

Mike

$$\mathbf{x} =$$

RUN

- O x=6
- x=1
- O x="7"

NEXT >

1 point

What is the output of the following code:

```
if(x=="Go"):
    print('Go ')
else:
    print('Stop')
print('Mike')
```

- Go Mike
- Mike
- Stop Mike

< NEXT

What is the result of the following lines of code:

x=1 x>5

- False
- True