1. Consider this code:

\[
\text{phrase} = \text{'laughing out loud'}
\]

Assuming the code above has been executed, circle the expression(s) that will produce 'lol'.
(a) \text{phrase[0]} + \text{phrase[9]} + \text{phrase[0]}
(b) \text{phrase[0]} + \text{phrase[9]} + \text{phrase[-4]}
(c) \text{phrase[-4]} + \text{phrase[-3]} + \text{phrase[0]}

2. Consider this code:

\[
\text{a} = \text{'scores'}
\text{b} = \text{a[2:]} \]

Assuming the code above has been executed, circle the expression(s) that will produce True.
(a) \text{a == 'scores' and b == 'scores'}
(b) \text{a == 'ores' and b == 'ores'}
(c) \text{a == 'cores' and b == 'scores'}
(d) \text{a == 'cores' and b == 'cores'}
(e) \text{a == 'scores' and b == 'ores'}

3. Consider this code:

\[
\text{lyrics} = \text{'abc easy as 123'}
\]

Assuming the code above has been executed, circle the expression that will produce False.
(a) \text{'easy' in lyrics}
(b) \text{str(len('mj')) in lyrics}
(c) \text{'cab' in lyrics}
(d) \text{'' in lyrics}