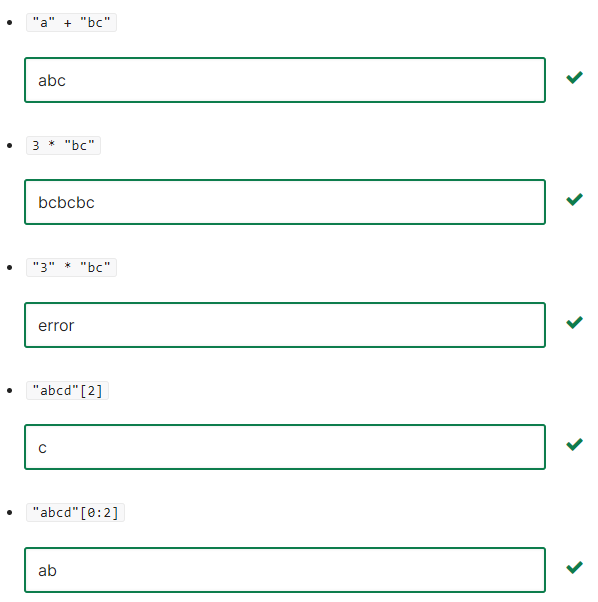
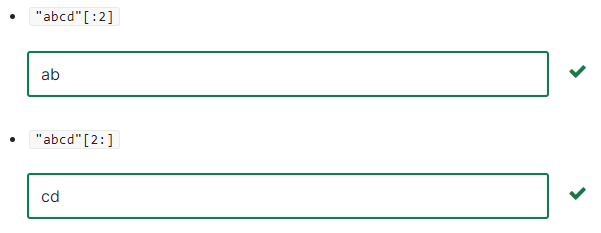
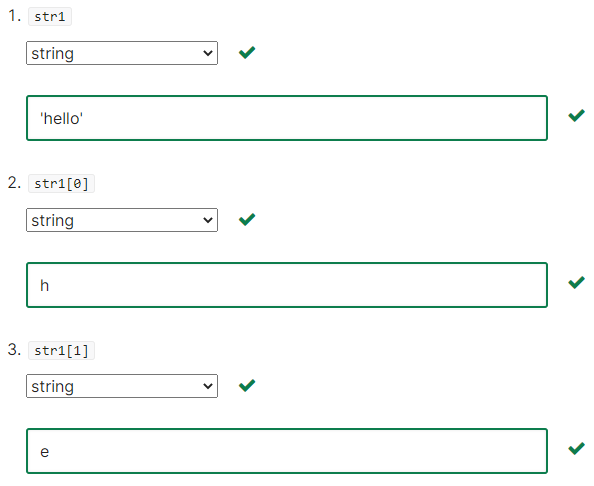
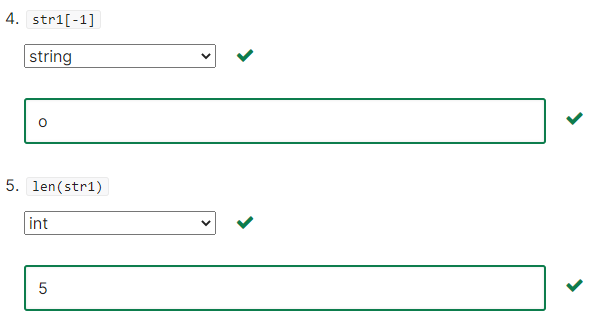
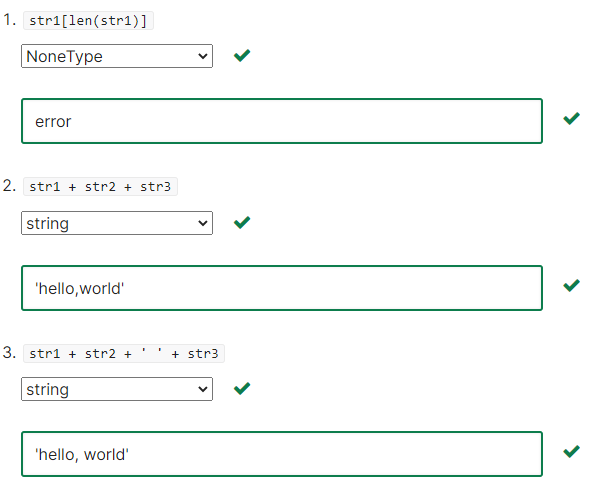
Primeiro exercicio da Lecture 2:

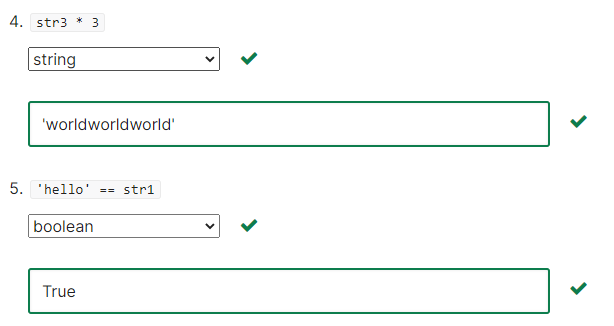


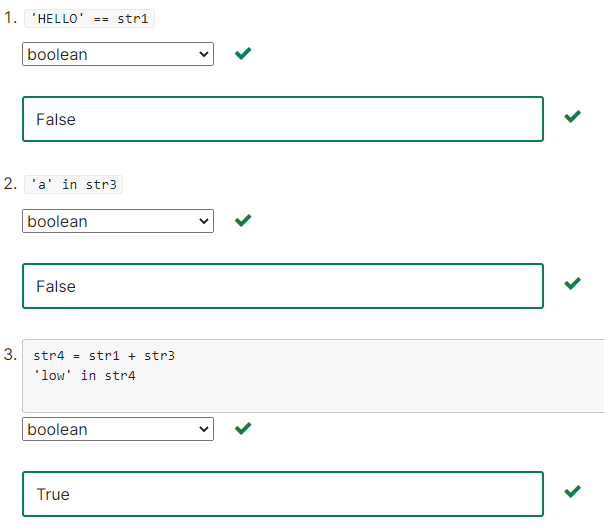


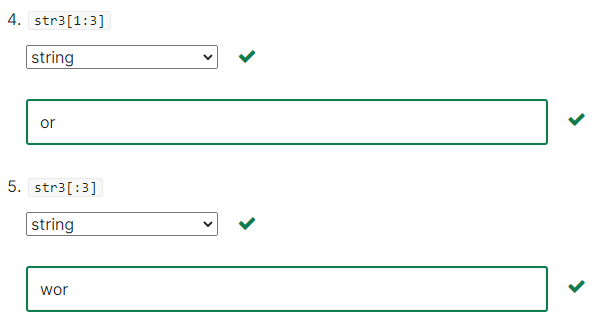


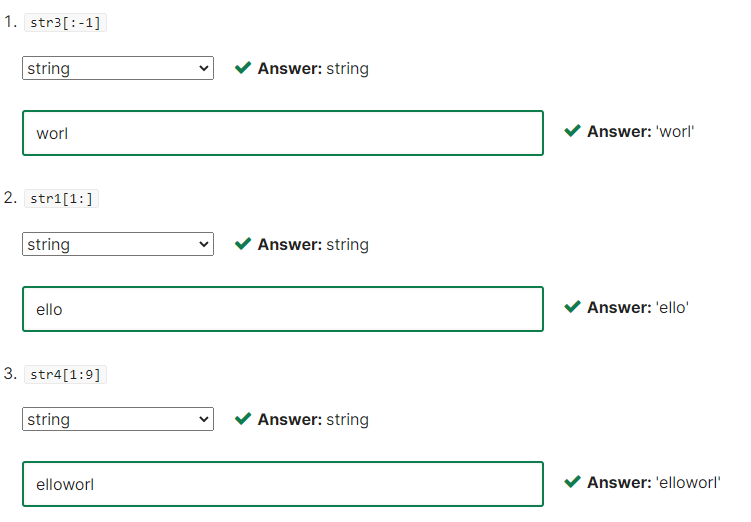




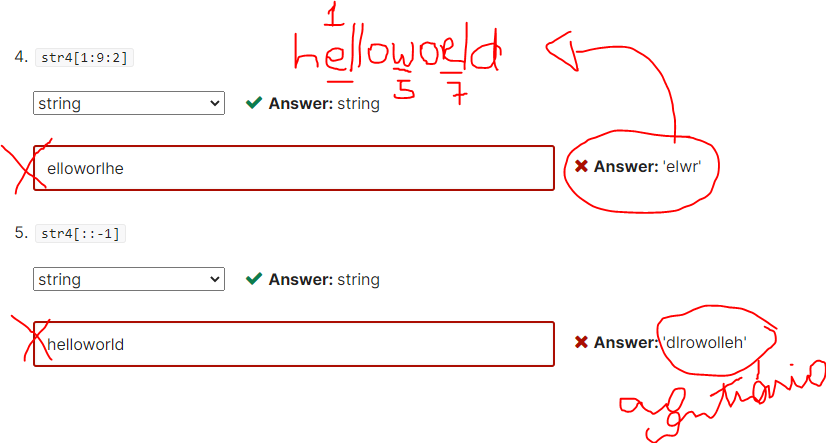






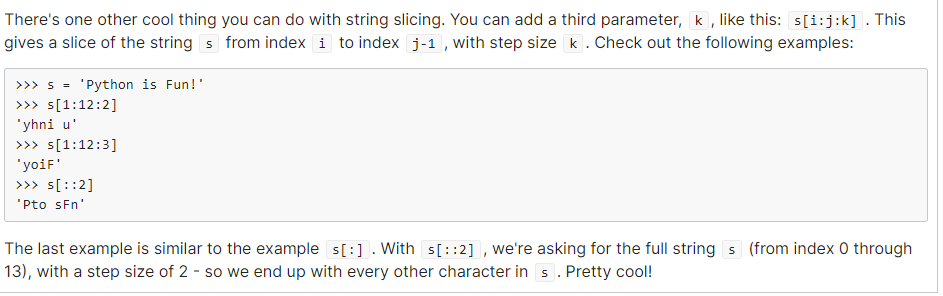


Pega o pedaço da string assim:  
[i:j:k] = i é o index inicial, j o final (menos 1) e k é o pulo que dá (o step).   
Ou seja: [1:9:2] eu quero do index 1 até o 9 pulando de 2 em 2. Vou printar um sim o outro não, um sim o outro não... etc;;  
Se foose [1:9:3] printaria um sim, dois não, um sim, dois não...

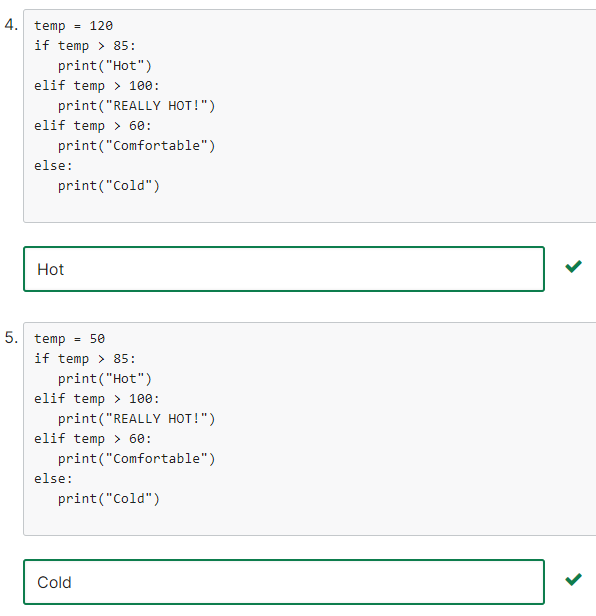


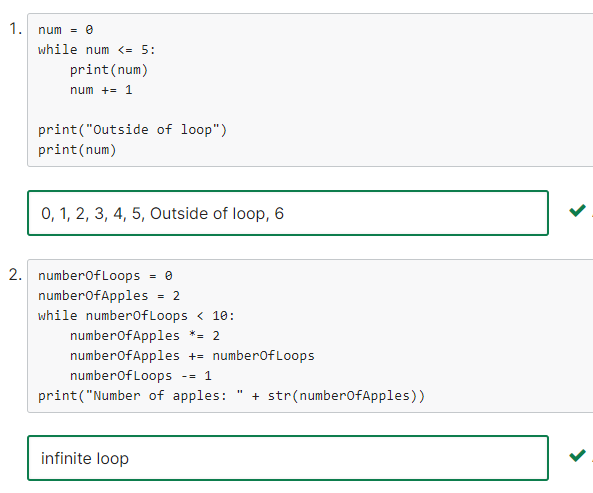
O -1 é o index que retorna o último valor da string.  
Brincando com o step, qdo coloco -1 ele me retorna a string invertida, escrita de trás pra frente.

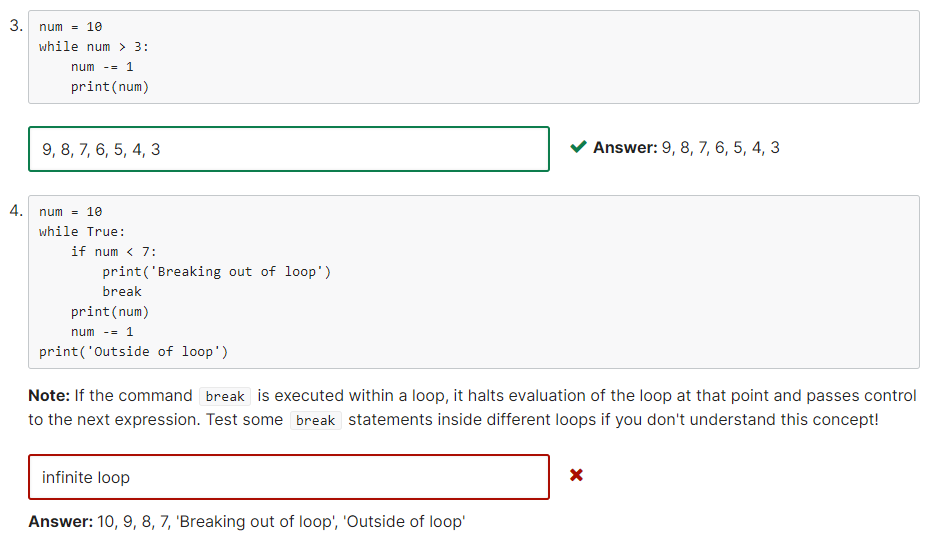
**EXPLICAÇÃO:**

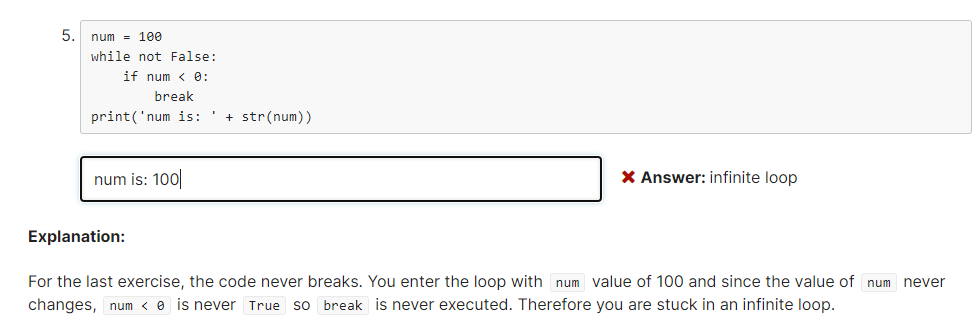


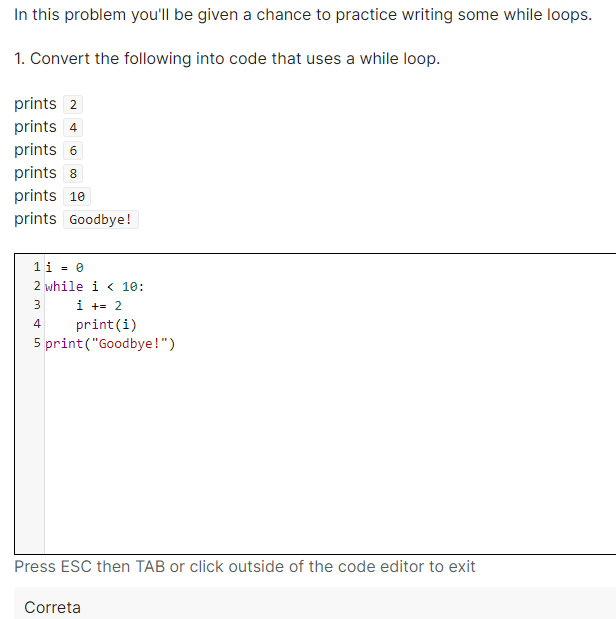


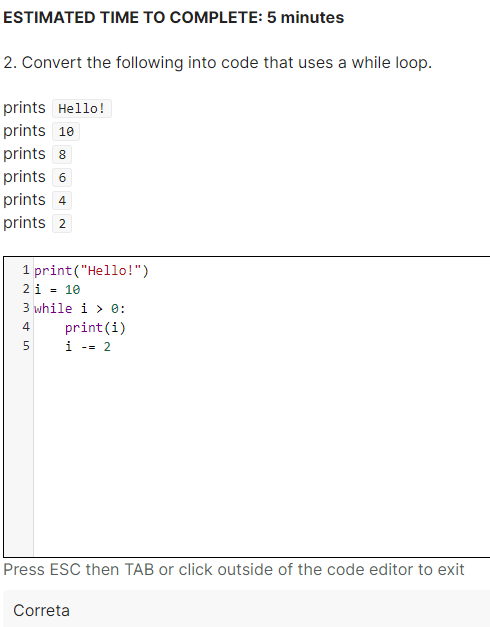


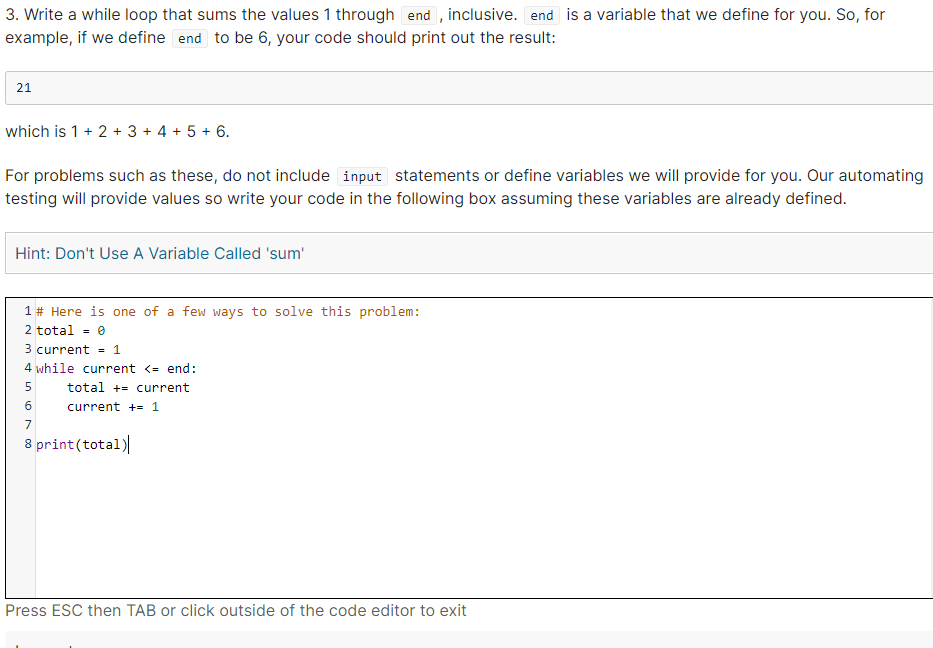




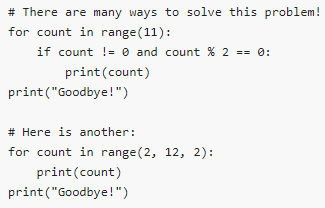
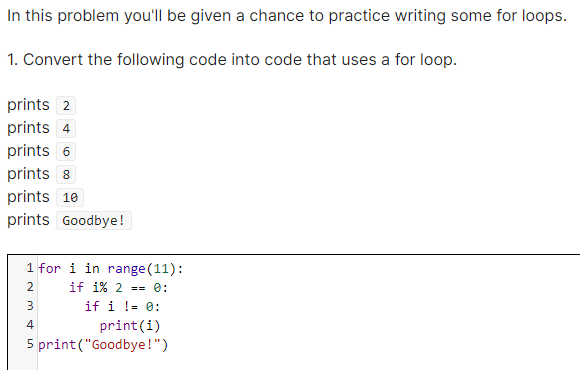


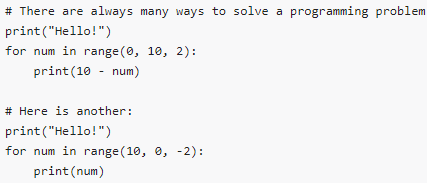
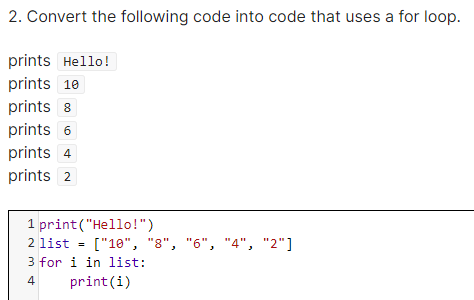


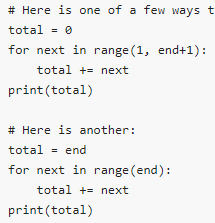
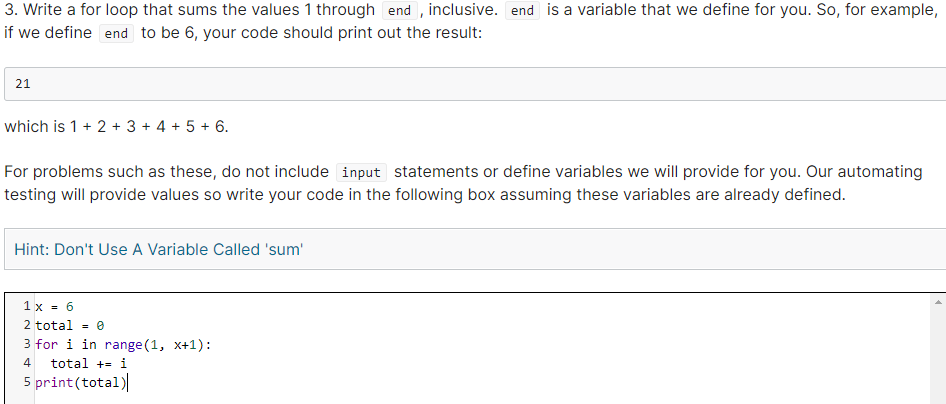


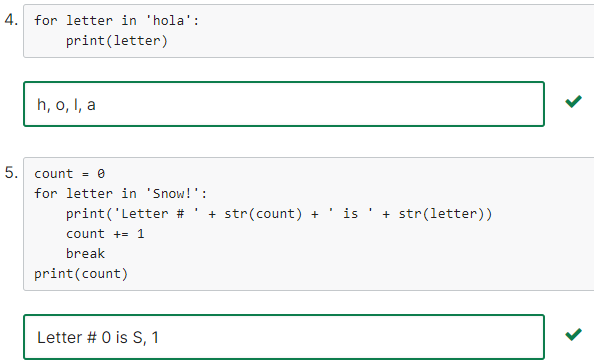
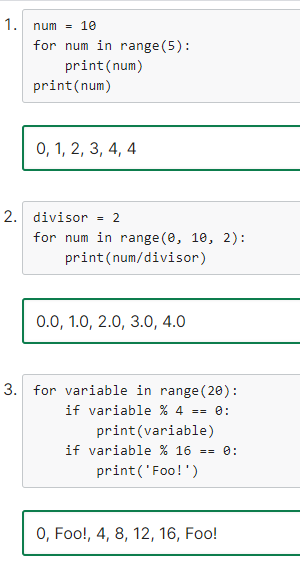


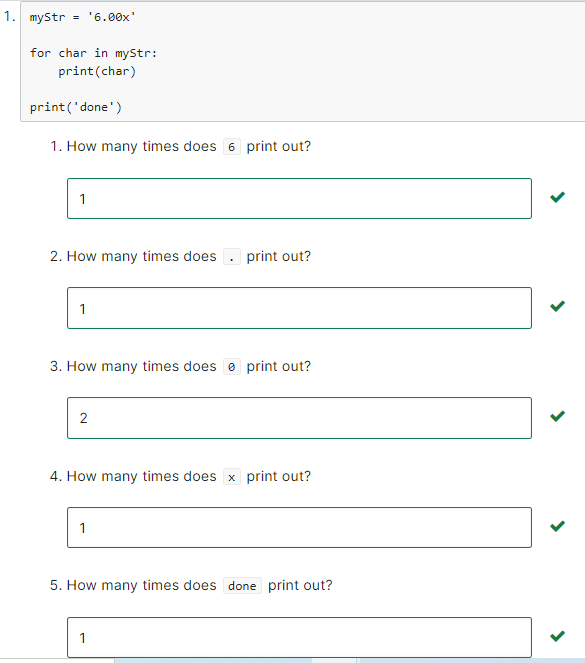
Lembrar de definir o limite através da variável end.  
Neste exemplo não colocaram ela, daria um erro neste caso.

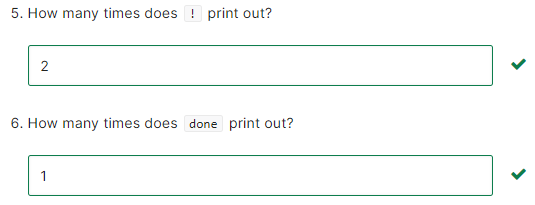
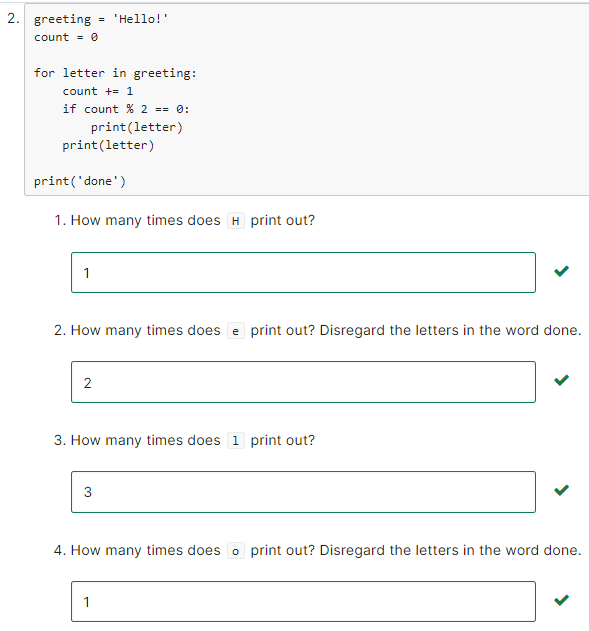


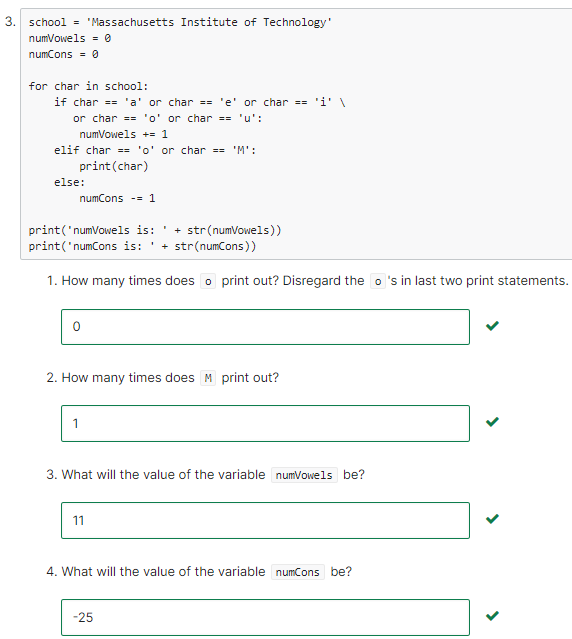


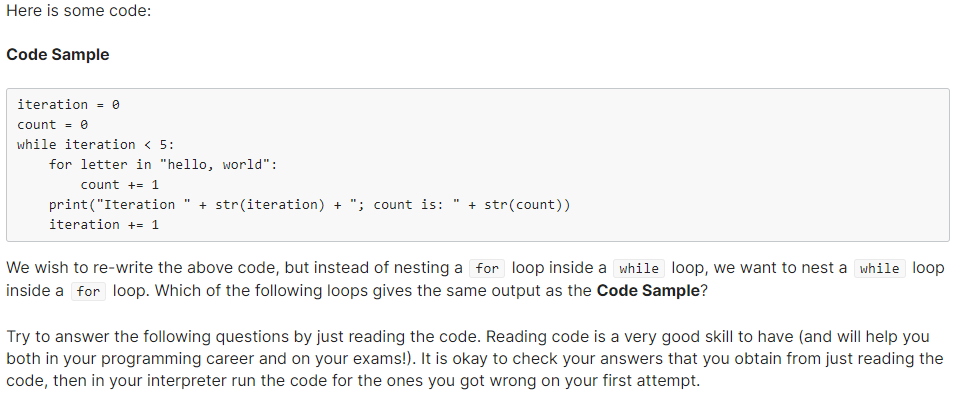






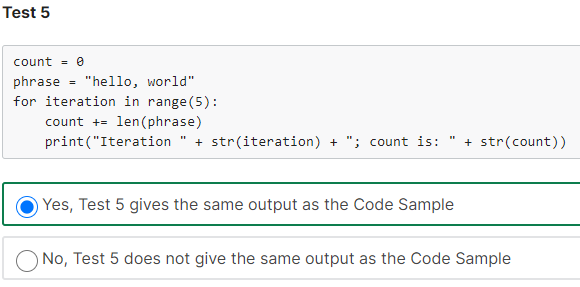












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