

## Part 1:

Question #4: **b 5**

Question #4: **run**

Question #6:

	1st iteration	2nd iteration	3rd iteration	4th iteration
num	1125	1125	112	112
rev_num	0	5	5	5

Question #8: The foo function makes rev\_num equal to the sum of its initial value times 10, along with num's initial value's remainder with 10. Then, num is divided by 10, and rev\_num is returned.

## Part 2:

\n should be '\n', and there should be a line declaring space as a value, like **char space = ' '**