

Q1. Fill in the blanks to write a function that takes a list of integers, multiplies together all the **positive** integers, and returns the result. For example, `multiplyPosNums([4, 1, -2, 5, -9, 0, 3]) == 60`, because $4 * 1 * 5 * 3 = 60$.

Label your answers with each letter followed by the code that would fill in that letter's blank.

```
def multiplyPosNums(nums):
    total = [__A__]
    for i in range([__B__]):
        if [__C__]:
            total = [__D__]
    return [__E__]
```

- A: 1
- B: len(nums)
- C: nums[i] > 0
- D: total * nums[i]
- E: total