def count_non_space_chars(myList):
    """Returns: number of non-space characters in the strings in myList.
    Example: count_non_space_chars(['U', 'r', '', 'gr8']) returns 5
    Precondition: myList is a list of strings. Each string in myList can
    contain only spaces, letters, digits."""

def inflate(myList, p_percent):
    """Inflate each number in myList by p_percent while maintaining the
type (int or float). For any int in myList, round down the inflation.
Precondition: myList is a list of positive numbers (int and/or float).
Precondition: p_percent is a positive number (int or float)."""
Constructing test cases

```python
def before_space(s):
    """Returns: the substring before the first space character in string s.
    Precondition: string s contains at least one space."""
```

Come up with at least three distinct test cases. Write the test input, expected output, and rationale.

```python
def move(r, xc, yc):
    """Set the attributes of Rect `r` such that its center lies on the x- and y-coordinates `xc` and `yc`, respectively.
    Precondition: `r` is a Rect object.
    Precondition: `xc`, `yc` are each a float."""
```