You are to write the MINIMAL test cases for these two functions (see basic\_functions.py for more context)

def make\_words\_to\_count(words: list[str]) -> dict[str,int]:

"""Returns a dictionary that maps each word to the numer of times it appears in words,

>>> res = make\_words\_to\_count(['abc','mme','abc','7'])

>>> res = {'abc': 2,'mme': 1,'7':1}

True

"""

| Test Case description | Words | Expected return |
| --- | --- | --- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

def contains\_in\_list(lst: list[int], item: int) -> bool:

"Return true if and only if item appears in lst"

| Test Case description | lst | item | Expected return |
| --- | --- | --- | --- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |