## [9 MARKS]

This question includes several small short-answer questions. Use any editor to type your answers, and save them in a file called Q1\_answers.txt. Hand in this file on MarkUs.

## Part (a) [4 MARKS]

Suppose we have an abstract class called Monster with two implemented methods (an initializer, and a method called play) and one abstract method called learn. Assume each method has one parameter, which is a string. (It doesn't matter to this question what the methods do.)

Suppose Monster has two subclasses: Godzilla and Werewolf.

1. Write 1-3 lines of client code that **clearly demonstrates polymorphism**.

State the exact expression that is polymorphic in your code.

2. What method do we know for sure Godzilla must implement?

3. What is one reason why we might write a play method in class Werewolf? Be specific.

## Part (b) [3 MARKS]

The built-in list class has a method reverse that mutates the list, putting it in reverse order. The following hypothesis test will check one aspect of this method. Write the body of test\_reverse\_count\_unchanged.

```
@given(lists(integers()), integers())
def test_reverse_count_unchanged(lst: List, item: int):
    """Test that reversing a list does not change the number of occurrences
    of an item."""
```

```
Part (c) [2 MARKS]
Consider the following module:
from typing import List
def f3(lst: List[int]) -> float:
   n = 0
   total = 0
    for item in 1st:
        if item % 2 == 0:
            total += item
            n += 1
   return total / n
def f2(lst: List[int]) -> float:
    return f3(1st)
def f1(lst: List[int]) -> float:
   try:
        return f2(1st)
    except ZeroDivisionError:
        print('Ouch!')
        return 0.0
if __name__ == '__main__':
   print(f1([3, 21, 85, 11, 7]))
```

- 1. How many stack frames are on the call stack, including the frame for \_\_main\_\_, when an error is raised?
- 2. When the error is raised, how many stack frames are popped off the stack before "Ouch!" is printed?