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Exercise 1: Inheritance

- 1. Answer the following questions to review the terminology we have covered so far this lecture.
 - a. What is an **abstract method**?
 - b. What is an **abstract class**?
 - c. Consider the following Python class. Is it abstract or concrete?

```
class MyClass:
                                                                           def do_something(self, x: int) -> int:
       return x + 5
   def do_something_else(self, y: int) -> int:
       raise NotImplementedError
```

class of both Stack1 and Stack2. For each of the following code snippets in the Python console, write the output or describe the error that would occur, and explain. >>> s = Stack2()

2. Consider the Stack inheritance hierarchy introduced in lecture, where the abstract class Stack is the parent

```
>>> isinstance(s, Stack1)
>>> s = Stack1()
                                                                          >>> Stack.push(s, 'book')
>>> Stack.pop(s)
>>> s = Stack()
```

3. We have said that inheritance serves as another form of *contract*:

>>> s.push('paper')

- The implementor of the subclass must implement the methods from the abstract superclass. • Any user of the subclass may assume that they can call the superclass methods on instances of the
- subclass. What happens if we violate this contract? Once again, consider the classes Stack and Stack1, except this

time, the method Stack1.is_empty is missing:

```
class Stack1(Stack):
    # Private Instance Attributes
    # _items: The elements in the stack
    _items: list
   def __init__(self) -> None:
        """Initialize a new empty stack."""
       self._items = []
   def push(self, item: Any) -> None:
        """Add a new element to the top of this stack.
       self._items.append(item)
   def pop(self) -> Any:
        """Remove and return the element at the top of this stack.
       Preconditions:
           - not self.is_empty()
       return self._items.pop()
```

>>> s = Stack1()

Try executing the following lines of code in the Python console—what happens?

```
>>> s.push('pancake')
>>> s.is_empty()
```

Consider the function weird below:

Exercise 2: Polymorphism

def weird(stacks: list[Stack]) -> None: for stack in stacks:

weird loop iteration

Stack1.pop, Stack2.pop.

second loop iteration.

str(my_stack) display?

matches the format shown in the docstring.

... other code omitted

Note: You should call str on each item stored in the stack.

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```
if stack.is_empty():
            stack.push('pancake')
        else:
            stack.pop()
1. Suppose we execute the following code in the Python console:
    >>> list_of_stacks = [Stack1(), Stack2(), Stack1(), Stack2()]
                                                                                         Ê
```

>>> list_of_stacks[2].push('chocolate') Now suppose we call weird(list_of_stacks). Given the list list_of_stacks, write the specific push

or pop method that would be called at each loop iteration. The first is done for you.

>>> list_of_stacks[0].push('chocolate')

```
1
     2
      3
2. Write a code snippet in the Python console that results in a variable list_of_stacks2 that, if passed to
   weird, would result in the following sequence of push/pop method calls: Stack1.push, Stack2.push,
```

push/pop version

Stack1.pop

3. Create a list list_of_stacks3 that, if passed to weird, would raise a NotImplementedError on the

Additional Exercise: The object superclass and

overriding methods

1. Does our Stack abstract class have a parent class? If so, what is it? If not, why not?

3. In the space below, override the <u>__str__</u> method for the Stack1 class, so that the string representation

2. Suppose we have a variable my_stack = Stack1(). What information does the string representation

class Stack1(Stack): _items: list

def __str__(self) -> str: """Return a string representation of this stack.

```
>>> s = Stack1()
>>> str(s)
'Stack1: empty'
>>> s.push(10)
>>> s.push(20)
>>> s.push(30)
>>> str(s)
'Stack1: 30 (top), 20, 10'
Notes:
    - because this is a method, you may access the items attribute
    - call str on each element of the stack to get string representations
      of the items
    - review the str.join method
    - you can reverse the items in a list by calling reversed on it
      (returns a new iterable) or the list.reverse method (mutates the list)
```