

CS131 Fall '23 - Final Exam

December 15th, 2023

Full Name (**LAST**, FIRST): _____

Student ID: _____

Signature: _____

Please be aware that there are multiple versions of this exam.

All cases of cheating will be reported to the Dean's office.

Before the Midterm Concepts	/15
Binding and Parameter Passing	/8
Garbage Collection	/12
Generics and Templates	/10
Error Handling	/17
OOP Topics	/10
Iteration	/8
Prolog	/18
Total	/98

Before-The-Midterm Concepts (15 points)

a. (5 points) In our functional programming lectures we learned how to manually convert functions of multiple arguments into a curried form. Let's apply that approach to Python. Consider the following Python function:

```
# returns a function f(x,y) = c1*x^2 + c2*y + b
def gen_func(c1, c2, b):
    return lambda x, y: c1*x**2 + c2*y + b
```

Write, by hand, a curried version of this function, called *gen_func_c*, which could be used as follows:

```
q = gen_func_c(3)
r = q(5)
s = r(100)

# The above would be the same as:
# s = gen_func(3, 5, 100)

print(s(1,2)) # prints 115
```

Write your *gen_func_c* function here:

Rubric:

- -1 points for each incorrect lambda/function defined
- -1 points for each incorrect calculation, e.g. $c1*x^{**}FOO + c2*y + b$ has 3 calculations

Answers:

Where FOO is 2 for v1 and 19 for v2.

```
def gen_func_c(c1):
    return lambda c2: lambda b: lambda x, y: c1*x**FOO + c2*y + b
```

or:

```
def gen_func_c(c1):
```

```

def inner_func1(c2):
    def inner_func2(b):
        def inner_func3(x, y):
            return c1*x**FOO + c2*y + b
        return inner_func3
    return inner_func2
return inner_func1

```

b. (5 points total) For this problem you have to deduce the properties of an unknown language. It is guaranteed that the language is either statically typed or dynamically typed, but not gradually typed.

i. (3 points) Consider the following code which is able to run without errors:

```

class Animal {
    func eat() { ... }
};
class Dog : Animal { ... };
class Cat : Animal { ... };

func foo(var x) {
    x.eat();
    x = Cat("Felix");
}

func main() {
    var d = Dog("Koda");
    var c = Cat("Tiger");

    foo(d);
    foo(c);
}

```

Considering *just the code above*, is it *possible* for this language to be statically typed? If not, why not? If yes, what underlying language features or assumptions must exist to support this? Limit your answer to 3 sentences.

Rubrics

- 1 for correctly answering statically/dynamically typed
- 2 for the correct explanation.

Ans: Yes, it could be statically typed. Variable x would have to be of type Animal or some base class like Object/Any which would need to be inferred.

ii. (2 points) You're given some additional source code from the language, which runs and prints "woof" and "meow":

```
class Animal {
  func eat() { ... }
};
class Dog : Animal { ... };
class Cat : Animal { ... };

func foo(var a) {
  if (type_of(a) == Dog)
    a.bark();

  if (type_of(a) == Cat)
    a.meow();
}

func main() {
  var d = Dog("Koda");
  var c = Cat("Tiger");

  foo(d);
  foo(c);
}
```

Assuming the code above runs without error, can you conclude that this is a dynamically typed language, a statically typed language, or can we not tell? Explain your answer in 2-3 sentences.

Rubrics

- 1 for the correct conclusion
- 1 for correct explanation.

Ans: It would have to be dynamically typed. If it were statically typed we couldn't call both bark() and meow() from the same foo function.

c. (5 points total) Consider the following Haskell code:

```
data Outcome = ... -- outcome of operation
```

```

data Details = ... -- details if something went wrong

-- the following function computes an integer result if it's successful
compute :: Int -> Outcome
compute x =
    ... -- implementation not shown

processResult :: Int -> String
processResult x =
    case y of
        Success val -> "Output: " ++ show val
        Failure InvalidInput -> "Invalid input"
        Failure Overflow -> "Overflow"
        Failure Underflow -> "Underflow"
    where
        y = compute x

```

i. (1 point) Of the different types of error handling we learned in class, which is being demonstrated by this code? Explain why in 2-3 sentences?

Rubrics:

- **0.5 for the correct error handling type**
- **0.5 for correct explanation.**

Ans: A Result object. It has details on the specific error. Also OK is a result object including an error object

ii. (4 points) Show algebraic data type definitions in Haskell for the Details and Outcome types.

Rubrics

- **-1 points for each incorrect definition, e.g. Details and Outcome each include 3 parts.**

Ans v1:

```

data Details = InvalidInput | Overflow | Underflow
data Outcome = Success Int | Failure Details

```

where the variants can be re-ordered, e.g.:

```

data Details = Overflow | Underflow | InvalidInput
data Outcome = Failure Details | Success Int

```

Ans v2:

data Details = DivideByZero | Overflow | Underflow
data Outcome = Success Int | Failure Details

where the variants can be re-ordered, e.g.:

data Details = Overflow | Underflow | DivideByZero
data Outcome = Failure Details | Success Int

Binding and Parameter Passing (8 points)

Consider the following program written in a new language called Hopper. In Hopper, all variables and parameters have their binding semantics and parameter passing semantics specified explicitly when the variable/parameter is defined. Here are the options:

- val: value semantics
- ref: reference semantics
- objref: object reference semantics
- name: name semantics
- need: need semantics

You may assume arguments passed to functions are evaluated from left to right.

Given your understanding of these binding and parameter passing strategies, determine the output of the following Hopper program.

Write your answer here:

Rubrics:

- **-1 points for each incorrect output**

Ans v1:

```
bar: 3 // 1 pt
foo
bar: 5 // 1 pt for bar:5/10
10
bar: 5 // 1 pt for bar:5/10
-10
r: 11 // 1 pt
```

```
bar: 7 // 1 pt
bletch
```

```
bar: 9 // 1 pt for bar:9/18
18
-18 // 1 pt for no bar:9 before this line
r:22 // 1 pt
```

```
func bar(val a) {
  println("bar: ", a);
  return 2*a;
}

func foo(val a, name b, ref c) {
  println("foo");
  println(b);
  println(-b);
  c.radius = 3;
  c = Circle(radius:11);
}

func bletch(val a, need b, objref c) {
  println("bletch");
  println(b);
  println(-b);
  c.radius = 22;
  c = Circle(radius:33);
}

func main() {
  val c1 = Circle(radius:4);
  foo(bar(3), bar(5), c1);
  println("r: ", c1.radius);

  objref c2 = Circle(radius:4);
  bletch(bar(7), bar(9), c2);
  println("r: ", c2.radius);

  name x = bar(bar(11));
}
```

Ans v2:

```
bar: 32 // 1 pt
foo
bar: 5 // 1 pt for bar:5/10
10
bar: 5 // 1 pt for bar:5/10
-10
r: 11 // 1 pt
```

```
bar: 72 // 1 pt
bletch
bar: 9 // 1 pt for bar:9/18
18
-18
r:22
```

Garbage Collection (12 points)

Consider the following Java program which allocates a bunch of objects. Like C++, Java allocates objects via the **new keyword**.

```
class ClassA { };
class ClassB { };

class Class1 {
    public Class1() { this.ca = new ClassA(); }
    public ClassA get() { return this.ca; }
    private ClassA ca;
}

class Class2 {
    public Class2() { this.cb = new ClassB(); }
    private ClassB cb;
}

public class Main {
    // static methods are like class methods in Python
    public static void main(String[] args) {
        ClassB b = new ClassB();
        ClassA a = f1();
        f2(new ClassB());
    }
}
```



```

private static ClassA f1() {
    Class1 c = new Class1();
    return c.get();
}

private static void f2(ClassB d) {
    Class2 e = new Class2();
    // Line A: execution pauses here for Garbage Collection
    ClassB f = new ClassB();
}

private static ClassB ss = new ClassB();    // s is a Class variable
}

```

a. (3 points) Assuming execution pauses on **Line A** for mark and sweep garbage collection, identify all of the **root objects** that would be identified by the garbage collection mark phase. You must identify each root object by the variable that refers to it.

Rubric:

- -1 off for every missing item, or for every extraneous item

Answer v1 (refers to final exam A):

At the point of garbage collection at Line A in f2, the root objects on the stack are referred to by:

- b from the main method (an instance of ClassB).
 - a from the main method (a reference to a ClassA object returned by f1()).
 - d in f2 method (the parameter passed to f2, which is an instance of ClassB).
 - e in f2 method (an instance of Class2).
- The static variable ss in the Main class is also a root object.
Optional: args also refers to a root object (no points for this)

Answer v2:

- b from the main method (an instance of ClassB).
 - a from the main method (a reference to a ClassA object returned by f1()).
 - d in f2 method (the parameter passed to f2, which is an instance of ClassB).
 - e in f2 method (an instance of Class2).
- The static variable qq in the Main class is also a root object.
Optional: args also refers to a root object (no points for this)

If you notice a variable named qq on exam v1 or ss on exam v2, this is cheating.

b. (3 points) Assuming execution pauses on **Line A** for mark and sweep garbage collection, identify **all objects that would be marked** during the full mark phase. You may identify each marked object by the variable/member name that refers to it.

Rubric:

- *-1 off for every missing item, or for every extraneous item*

Answer:

During the mark phase at Line A, the objects that would be marked as in-use include:

The ClassB instances referenced by b, d, ss, and within the Class2 instance referenced by e, e.g. e.cb.

The ClassA instance referenced by a.

The Class2 instance referenced by e.

Optional: args also contains marked objects (no points for this)

c. (2 points) Assuming execution pauses on **Line A** for mark and sweep garbage collection, identify all objects that would have been allocated, but not marked as in-use during the full mark phase. You may identify each **unmarked object** by the variable/member name that refers to it.

Rubric:

- *-2 if incorrect*

Answer: Class1 instance in f1() referred to by variable c

d. (2 points) You want to design a new version of the Brewin language for simulations where you expect to have a high rate of small objects allocated and deleted. Furthermore, while thousands of objects might be allocated and freed per second, the number of active (non collectable) objects at any one time will be $O(100)$. Your goal is to minimize the amount of **computational overhead** performed by garbage collection across the execution of the program. Of the three GC approaches we learned in class, which approach would you choose? In three or less sentences, explain why, and explain why the other two schemes would be less appropriate.

Rubric:

- *-1 for incorrect chosen GC scheme*
- *-0.5 for failing to describe inefficiencies of sweeping during mark and sweep*
- *-0.5 for failing to describe inefficiencies of reference operations*

Answer: Mark and compact, since we have a small number of small objects that need to be compacted. Mark and sweep is less efficient since it has to sweep across thousands/millions of objects even if 100 are active. Reference counting performs reference operations on every object reference assignment which is inefficient for so many object creations/deletions.

e. (2 points) In CS33, you learned about virtual memory, specifically how RAM pages are swapped to disk to make room for other pages needed in RAM. This process, if it involves rapidly accessing many different pages over a short time span, can lead to 'thrashing,' where frequent paging in and out to disk significantly slows down the computer. Assuming you have a program which initially allocates millions of active objects but, after initialization, only frees and allocates only a handful of objects per second, which of the three garbage collection methods covered in class is least likely to lead to thrashing? Explain why in 2-3 sentences?

Rubric:

- *-1 for incorrect chosen GC scheme*
- *-1 for not describing how reference counting avoids looking at all memory locations*

Answer: Reference counting would be least likely to cause thrashing because objects are GCed only if they're referenced, so we wouldn't unnecessarily access other parts of memory during the mark, sweep or compact phases that aren't strictly required.

Generics and Templates (10 points)

Natasha was given some code (written in an unknown language) in her Programming Languages class at USC that she thinks is a *generic class* designed to hold a bunch of items of a particular type:

```
type T = Any
class AnyHolder {
  private var values: List[T] = List()

  def addValue(newValue: T): Unit = {
    values = values :+ newValue // :+ appends a new item to end of list
  }

  def getValue(index: Int): Option[T] = {
    if (index >= 0 && index < values.length) Some(values(index))
    else None
  }

  def printAllItems(): Unit = {
    // in this language, all objects guaranteed to have a toString method
    values.foreach(item => println(item.toString))
  }

  def getValues: List[T] = values
}
```

She said the example also came with the following code written in the same language:

```
class Circle(val radius: Double) {
  def area: Double = Math.PI * radius * radius
  def circumference: Double = 2 * Math.PI * radius
}

class Square(val side: Double) {
  def area: Double = side * side
  def perimeter: Double = 4 * side
}
```

```
// main function that creates a holder object and uses it
object Main extends App {

  var circleHolder = ... // code to define an object of type AnyHolder
  circleHolder.addValue(new Circle(5.0))

  var squareHolder = ... // code to define an object of type AnyHolder
  squareHolder.addValue(new Square(2.0))

}
```

After looking at the code, you're not so sure it's a generic. You remember from lecture that all classes in Java are implicitly derived from some base class called "Object" and you think that in this language, all classes might similarly be subclasses of the "Any" class.

a. (3 points) Using just the classes provided above, **add code to the Main function** that can determine if the AnyHolder class is either (A) some type of generic/template class, or (B) a non-parametric class. Your code might compile and run for one case and result in a compile error for the other case.

```
// Usage example
object Main extends App {
  var holder = ... // code to define a holder object of type AnyHolder
  // Add your solution here

}
```

Rubric:

- -1 for not adding both a circle and square to the same holder object (but may be sent to different holder objects)
- -1 if they only add one of a circle or a square
- -3 for not using either a circle or square.

Answer:

```
object Main extends App {  
  // Add a Circle and a Square  
  
  holder.addValue(new Circle(5.0))  
  holder.addValue(new Square(4.0))  
}
```

b. (2 points) Explain in 2-3 sentences how you would interpret the results to come to a conclusion on (A) vs. (B).

Rubric:

- -2 if fails to mention 'generics/templates/parametric polymorphism does not compile' or 'subtype/subclass polymorphism does compile'
- -1 if they have one incorrect concept (e.g. subtype/subclass polymorphism does not compile, or template does compile)

Answer: This code would not compile if the AnyHolder class used generics/templates since it could hold one type or the other, but not both. If the class is using subtype polymorphism, this code would compile just fine.

c. (2 points) Natasha is convinced that this class *is* using some type of parametric polymorphism, but isn't sure if it's a generic or a template. She's asked you if there's any way you could determine this. Explain in 2-3 sentences (not code) how you might update the AnyHolder class to determine whether this was a generic or a template.

Rubric:

- -1 if fails to describe using the Anyholder class using attributes of the circle and square class (i.e. does not use getarea)
- -1 if fails to describe correct compiling behavior (generics = not compile, template = compile)

Answer: If we updated the class to leverage the functionality of either the circle or square class and if it still compiled without errors, it would be a template. If the code wouldn't compile then it'd have to be a generic since only generic operations are allowed.

d. (1 point) Assuming this class is NOT using parametric polymorphism and Natasha is wrong, what type of polymorphism is this class using when we insert objects like Circles and Squares, if any?

Rubric:

- -1 if they do not answer with subtype/subclass polymorphism

Answer: subtype polymorphism or subclass polymorphism (either is ok)

e. (2 points) Assuming this code is NOT using parametric polymorphism and Natasha is wrong, what is the drawback of this approach vs. using templates or unbounded/bounded generics? Explain in 2-3 sentences.

Rubric:

- +2 if they mention type checking

Answer: It doesn't offer type checking at compile time to prevent us from inserting and accessing objects of different types. Templates/generics would ensure we can only insert/access objects of the same type.

Error Handling (17 points)

Consider the following Java code which uses exceptions:

```
public class ExceptionDemo {
    // static methods are like class methods in Python
    public static void bar(int type) throws Exception {
        if (type == 1) throw new NullPointerException("NP");
        if (type == 2) throw new FileNotFoundException("FNF");
        if (type == 3) throw new ArrayIndexOutOfBoundsException("AIOOB");
        if (type == 4) throw new AssertionError("AE");
        System.out.println("None");
    }

    public static void foo1(int type) throws Exception {
        try {
            bar(type);
        }
        catch (IOException e) { System.out.println("foo1:IO");
            return; }
        catch (NullPointerException e) { System.out.println("foo1:NP"); }
        finally { System.out.println("foo1:F"); }
    }

    public static void foo2(int type) throws Exception {
        try {
            create_temporary_file("foo.tmp");
            foo1(type);
        }
        catch (RuntimeException e) { System.out.println("foo2:RT"); }
        finally { System.out.println("foo2:F"); }
    }

    public static void main(String[] args) throws Exception {
        try {
            foo2(0); // Line A
            foo2(1); // Line B
            foo2(2); // Line C
            foo2(3); // Line D
            foo2(4); // Line E
        } catch (Throwable e) { System.out.println("main:T"); }
    }
}
```


}

Next consider the Java exception hierarchy, which shows which exception classes are derived from which other exception base classes:

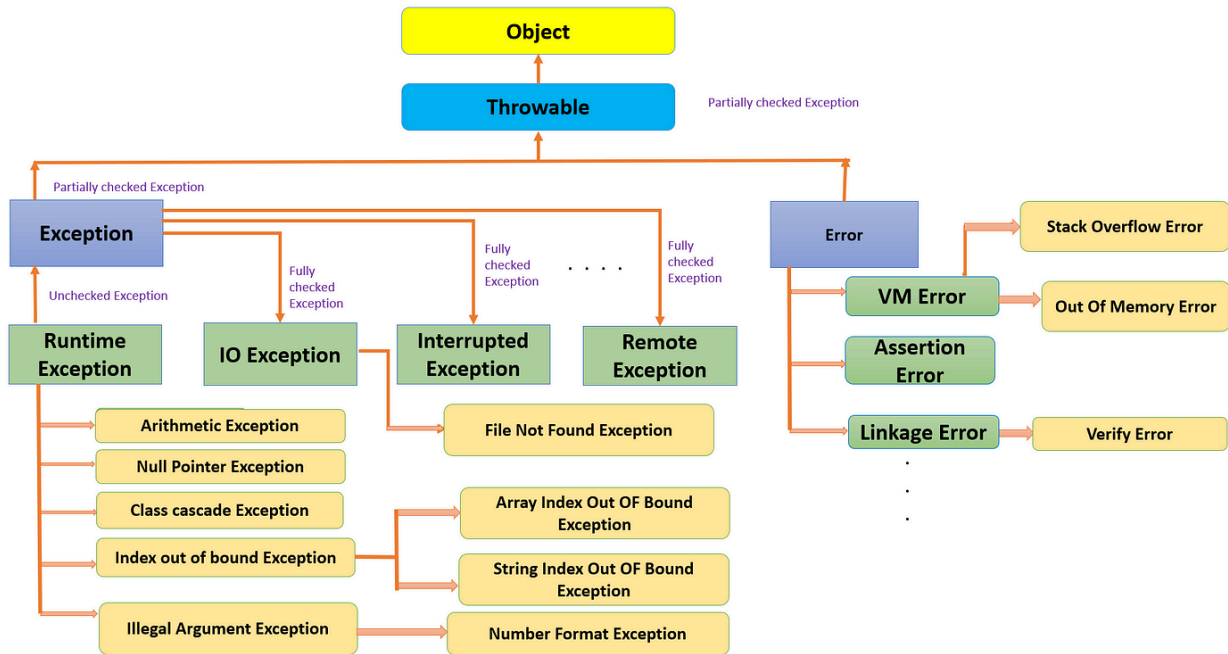


Fig. Exception Hierarchy in Java ~ by Deepthi Swain

a. (3 points) What will this program print due to the call on line A?

Answer:

None

foo1:F

foo2:F

Grading Rubric:

- 1 point for each correct line
- -1 point for every extra line

b. (3 points) What will this program print due to the call on line B?

Answer:

foo1:NP

foo1:F

foo2:F

Grading Rubric:

- 1 point for each correct line
- -1 point for every extra line

c. (3 points) What will this program print due to the call on line C?

Answer:

```
foo1:IO
foo1:F
foo2:F
```

Grading Rubric:

- 1 point for each correct line
- -1 point for every extra line

d. (3 points) What will this program print due to the call on line D?

Answer:

```
foo1:F
foo2:RT
foo2:F
```

Grading Rubric:

- 1 point for each correct line
- -1 point for every extra line

e. (3 points) What will this program print due to the call on line E?

Answer:

```
foo1:F
foo2:F
main:T
```

Grading Rubric:

- 1 point for each correct line
- -1 point for every extra line

f. (2 points) Of the three exception handling guarantees (*no-throw guarantee*, *strong exception guarantee* and *basic exception guarantee*), what is the strongest (most preferred) guarantee that function `foo2()` adheres to, if any? Why?

Answer: It enforces none of the guarantees, since the program allows a temporary file to persist after an exception is thrown. This is a resource leak.

OR

Answer: It enforces the basic exception guarantee since if a function throws an exception, it leaves the program in a valid state

Grading Rubric:

- 2 points for perfectly correct answer
- 0 points otherwise

OOP Topics (10 points)

a. (2 points) Is subtype polymorphism supported in dynamically-typed languages? If so, give an example. If not, explain why. Answer in three sentences or less:

Answer:

It does not exist in dynamically-typed languages. For us to have polymorphism, variables must have types and we need to be able to view a variable of one type as if it were a variable of a base type. But in DT languages, variables don't have types.

Grading Rubric:

- 2 points for perfectly correct answer
- 0 points otherwise

b. (6 points) Consider the following program:

```
class Person {
public:
    void think() { ... }
    virtual void talk() {
        think();    // Line A
        cout << "Based on thinking I conclude X!\n";
    }
    virtual void eat() { ... }
};

class Student : public Person {
public:
    void study() {
        eat();      // Line B
        think();   // Line C
        cout << "Mmm snacks 'n' studying\n";
    }
    virtual void talk() override { ... }
};

class HungryStudent : public Student {
public:
    virtual void eat() override { ... }
}

int main() {
    Student s;
    s.think();    // Line D

    Person *p = &s;
    p->think();  // Line E
    p->talk();   // Line F
}
```

Determine whether dynamic or static dispatch is used on each line A-F

- i. Is dynamic or static dispatch used on Line A?
- ii. Is dynamic or static dispatch used on Line B?
- iii. Is dynamic or static dispatch used on Line C?
- iv. Is dynamic or static dispatch used on Line D?

- v. Is dynamic or static dispatch used on Line E?
vi. Is dynamic or static dispatch used on Line F?

Answers:

```
class Person {
public:
    void think() { ... }
    virtual void talk() {
        think();    // Line A: Static
        cout << "Based on thinking I conclude X!\n";
    }
    virtual void eat() { ... }
};

class Student : public Person {
public:
    void study() {
        eat();      // Line B: Dynamic
        think();    // Line C: Static
        cout << "Mmm snacks 'n' studying\n";
    }
    virtual void talk() override { ... }
};

class HungryStudent : public Person {
public:
    virtual void eat() override { ... }
}

int main() {
    Student s;
    s.think();     // Line D: Static

    Person *p = &s;
    p.think();     // Line E: Static
    p.talk();     // Line F: Dynamic
}
```

Grading Rubric:

- 1 point for each correct part

c. (2 points total) Joe has defined a base class in C++ called *SmartPerson*, and a second class called *Professor*, which is derived from *SmartPerson* using implementation inheritance (since every prof secretly thinks they're a smart person).

```
class SmartPerson { ... };  
  
class Professor: private SmartPerson { ... };
```

i. (1 point) What can we say about the typing relationship between *SmartPerson* and *Professor*? Use terms like subtype, supertype, etc.

Answer: There is no typing relationship

Grading Rubric:

- 1 point for perfectly correct answer

ii. (1 point) Consider the following code:

```
int main() {  
    Professor p("Smallberg");  
    std::vector<SmartPerson *> v;  
  
    v.push_back(&p); // Add pointer to Smallberg to end of vector  
    std::cout << v[0]->get_name() << " says hi!" << endl;  
}
```

What will the result be if we compile and run this program? Explain what happens and why in 2-3 sentences.

Answer: This will result in a compilation error because *Professor* is not a subtype of *SmartPerson*.

Grading Rubric

- 1 point for perfectly correct answer

Iteration (8 points)

a. (5 points) Consider the following code which shows a binary search tree class in Python, with an `__iter__` method that returns a generator that performs pre-order traversal:

```
class Node:
    def __init__(self, key):
        self.left = None
        self.right = None
        self.val = key

class BinarySearchTree:
    def __init__(self):
        self.root = None

    def insert(self, key):
        # code not shown

    def __pre_order(self):
        stack = [self.root]

        while stack:
            node = stack.pop()
            if node:
                yield node.val
                stack.append(node.right)
                stack.append(node.left)

    def __iter__(self):
        return self.__pre_order()
```

```
# code to use our tree/generator
tree = BinarySearchTree()
tree.insert(5)
tree.insert(3)
tree.insert(7)
...

# Use the pre-order generator
for value in tree:
    print(value) # prints 5 3 7
```


Create an iterator *class* that performs a pre-order traversal on the BST. Fill in the code for the `__next__` method to create a working iterator class which has the same functionality as the pre-order generator shown above. Your solution must be ten lines or less for credit:

```
class PreOrderIterator:
    # passed in an object reference to the root node of the tree
    def __init__(self, root):
        self.stack = [root] if root else []

    def __next__(self):
        # you must add code to complete this method
```

Solution:

```
class PreOrderIterator:
    def __init__(self, root):
        self.stack = [root] if root else []

    def __next__(self):
        if not self.stack:
            raise StopIteration

        node = self.stack.pop()
        if node.right:
            self.stack.append(node.right)
        if node.left:
            self.stack.append(node.left)
```

```
return node.val
```

Rubric:

- -1 pt for 1-2 minor syntax errors when the overall logic is clear and correct
- -1 pt for 1-2 minor semantic errors (e.g., raising StopException instead of StopIteration, etc)
- -1 pt for using yield instead of return
- -2 pts for significant conceptual error with correct overall approach (e.g., correctly returning a value or raising StopIteration and advancing the iterator but forgetting to check if current node and / or children are None(s) which results into incorrect behavior OR not checking if the stack is nonempty)
- -4 pts if there are too many mistakes (add up to more than -5) but the attempt is somewhat on the right track

b. (1 point) Now show how you'd modify your Python BST's `__iter__` method to use your iterator class:

```
class Node:
    def __init__(self, key):
        self.left = None
        self.right = None
        self.val = key

class BinarySearchTree:
    def __init__(self):
        self.root = None

    def insert(self, key):
        # code not shown

    def __iter__(self):
        # you must add code to complete this method
```

Solution:

```
def __iter__(self):  
  return PreOrderIterator(self.root)
```

Rubric: -1 pt if incorrect

c. (2 points) Consider the following Ruby code which shows an enumerator (which is equivalent to a generator) that yields three numbers:

```
# Defines an enumerator (similar to a generator) that yields 1, 2 & 3  
number_generator = Enumerator.new do |yielder|  
  yielder << 1  
  yielder << 2  
  yielder << 3  
end
```

In Ruby, you can use the enumerator as follows:

```
# Way #1 to use our enumerator:  
puts number_generator.next # Outputs: 1  
puts number_generator.next # Outputs: 2  
puts number_generator.next # Outputs: 3
```

And, surprisingly, you can also use the enumerator as follows:

```
# Way #2 to use our enumerator:  
x = number_generator.each  
  
puts x.next # Outputs: 1  
puts x.next # Outputs: 2  
puts x.next # Outputs: 3
```

Using terms that we learned in class about iteration, describe what persona or personas a Ruby enumerator can act as. Limit your answer to 2-3 sentences.

Answer: it acts as both an iterable and an iterator

Rubric: +1 pt for each of the answers. It should precisely state “iterable” and “iterator” (or “generator”).

Prolog (18 points)

a. (8 points) Consider the following set of predicates which perform a mystery operation:

```
mystery(_, [], []).  
mystery(X, [X|Y], [X|Q]) :- mystery(X, Y, Q).  
mystery(X, [Y|Z], R) :- surprise(X,Y), mystery(X, Z, R).  
  
surprise(P, Q) :- P \= Q.
```

i. (2 points) What will be the value of Answer if your run the following query (or explain why if you think the operation will result in an error, fail to unify, or result in infinite recursion):

```
mystery(cat, [], Answer)
```

Ans: []

ii. (2 points) What will be the value of Answer if your run the following query (or explain why if you think the operation will result in an error, fail to unify, or result in infinite recursion):

```
mystery(Answer, [mouse], [mouse])
```

Ans v1: mouse

Ans v2: rat

iii. (2 points) What will be the value of Answer if your run the following query (or explain why if you think the operation will result in an error, fail to unify, or result in infinite recursion):

```
mystery(cat, [dog, cat, cat], Answer)
```

Ans v1: [cat, cat]

Ans v2: [pup, pup]

iv. (2 points) What will be the value of Answer if your run the following query (or explain why if you think the operation will result in an error, fail to unify, or result in infinite recursion):

```
mystery(lemur, [dog, lemur, dog, lemur], Answer)
```

Ans v1: [lemur, lemur]

Ans v2: [alpaca, alpaca]

Rubric: -2 for each incorrect answer

b. (4 points) Given the following facts and rules:

```
parent(anish, benoit).    % anish is benoit's parent
parent(benoit, disha).
parent(anish, carlotta).
parent(benoit, eliza).
parent(carlotta, francesca).
parent(disha, emmy).

grandparent(Grandparent, Grandchild) :-
    parent(Grandparent, Parent),
    parent(Parent, Grandchild).
```

and your understanding of the algorithm Prolog uses for the resolution process, what *exactly* will Prolog output for the following query:

```
grandparent(A, B)
```

What we're looking for here is not just the right pairs of items, but more importantly the *right ordering of those pairs*. Answering the right pairs in the wrong order gets zero points.

Answer v1 (for v2 replace benoit with brandy)

A = anish,

B = disha

A = anish,

B = eliza

A = benoit,

B = emmy

A = anish,

B = francesca

Rubric: +4 only for correct answers

c. (6 points) The *keep_unique* predicate is supposed to remove all duplicate items from a list (regardless of whether the duplicates are consecutive), leaving only unique items, e.g.:

```
keep_unique([], Answer) → Answer = []
keep_unique([1,1, 2, 1], Answer) → Answer = [2, 1]
keep_unique([1, 2, 3, 1, 4, 2, 5], Answer) → Answer = [3, 1, 4, 2, 5]
```

where the resulting list may be in any order. Fill in the blanks to ensure that these predicates properly implement the *keep_unique* predicate:

```
keep_unique(_____, []).

keep_unique(_____, [X|Z]) :-
    not(member(X, _____)),
    keep_unique(Y, _____).

keep_unique([B|A], Q) :-
    member(B, _____),
    keep_unique(_____, Q).
```

Hint: Prolog has a built-in *member* predicate that is true if its first argument is a member of its second argument, which is a list.

Answer v1:

```
keep_unique([], []).
keep_unique([X|Y], [X|Z]) :-
    not(member(X, Y)),
    keep_unique(Y, Z).

keep_unique([B|A], Q) :-
    member(B, A),
    keep_unique(A, Q).
```

Answer v2:

```
keep_unique([], []).
keep_unique([P|Y], [P|Q]) :-
    not(member(P, Y)),
    keep_unique(Y, Q).

keep_unique([B|A], Q) :-
    member(B, A),
    keep_unique(A, Q).
```

Rubric:

- +1 pt for base case
- +2.5 pts for each of the correct recursive cases
- -1 pr for putting lists in square brackets (e.g. "not(member(X, [Y]))" where Y is already a list)