```
mirror_object
peration == "MIRROR_X":
mirror_mod.use_x = True
irror_mod.use_y = False
drror_mod.use_z = False
 _operation == "MIRROR_Y"
irror_mod.use_x = False
"Irror_mod.use_y = True"
MIrror_mod.use_z = False
  operation == "MIRROR Z"
  rror_mod.use_x = False
  lrror_mod.use_y = False
  rror mod.use z = True
  election at the end -add
   ob.select= 1
       ects in Programming
   bpy.context.selected ob
   ata.objects[one.name].se
```

int("please select exaction

OPERATOR CLASSES - Final Test Review

X mirror to the selecter vpes.Operator): ject.mirror_mirror_x" Pror X"

Outline

- Format
- Topics

Format – Taking the test

- 2 hours
- At the MECC
- Open book
- Bring whatever notes/books you would like
 - · Subject to approval by the staff at the test site
 - They are a separate organization that has its own rules
- No electronics allowed (laptops, phone, etc.)
- The test itself is taken on a computer, which will be provided
 - There will be no IDE, compiler or network access

- True/False
- Given some code, find the errors
- Given some code, what does this code print?
- Given a problem description, write code that solves the problem

- Find errors
 - By line number
 - One error per line
 - Compile-time errors are allowed
 - Checked exceptions can occur
 - No errors depend on the value of a variable or input values
- Types of errors
 - Syntax (missing braces, parentheses, semi-colons, etc.)
 - Other (attempting to access a private field outside an object, accessing an instance field from a static method, no permissions to write to a file, etc.)

- What does this code print?
 - Code is correct it does not throw an exception or crash
 - For all code given, you can assume that all the correct imports are used
 - They are omitted in the test to save space
 - It is possible that restrictions are placed on the code
 - For example, it may be stated that the code does/does not have permissions to open a file
 - Or that a certain input variable is positive, or not a number, or that a file is empty, etc.
 - Try to be as close as reasonably possible to exactly what would be printed
 - · Avoid extra commas, dashes, etc.

- Writing a GUI
 - Expect about a page or so of code
 - You can ignore import clauses
 - We will assume they are there
 - Try to avoid major syntax errors
 - Swing and AWT

- Signatures
 - Know what makes up a method's signature
 - Be able to overload and override methods
 - Given two or more method definitions, know which one is called in a specific case
- Parameters know the difference between objects and primitive types
 - Primitive types (int, float, char, etc.) are passed by copy and any changes do not stick after the method ends
 - Objects are passed by reference and any changes made by calling methods on the object do stick after the e=method ends

Topics – Classes and Interfaces

- Classes
 - Have constructors
 - Can have private, protected and default fields and methods
 - Can use new to create objects
- Interfaces
 - No constructors
 - Only have public methods and static fields
 - Cannot create new objects
 - But can declare variables and parameters of interface type

Topics – Classes and Interfaces

- Abstract classes
 - Know the difference between an abstract class and a non-abstract (concrete) class
 - Be able to declare an abstract class
 - Be able to inherit from an abstract class and create a concrete one

Topics – Inheritance

Inheritance

- Singly-rooted inheritance tree
- Object at top
- Descendants and ancestors
 - Immediate and remote
- How to extend a class
 - Syntax
 - Single inheritance of classes
 - Only classes can extend classes

Topics – Inheritance

- How to implement an interface
 - Syntax
 - Multiple inheritance of interfaces
 - Both classes and interfaces can implement interfaces
- Know how to make fields available/hidden from subclasses
- Overloading vs overriding
 - The difference
 - How to do each
 - Effect of **private** keyword

Topics – Inheritance and Constructors

- Constructor chaining
 - Default behavior
 - Calling the parent class constructor using Super()
 - Calling Super with arguments
 - Calling the parent constructor first
- The default constructor
 - What is it?
 - How do you get one?
 - What does it do?
 - Relationship to no-argument constructor

Topics – Inheritance and Polymorphism

- Relationship
 - If class C extends class P, then an object of class C can be used whenever an object of class P could be used
- Effect on
 - Which methods can be called from class C
 - Which fields are visible both within and outside of class C
 - Use in
 - Parameters
 - Variable declaration

Topics – Access Control

- Access Control Modifiers
 - public, private, protected and default
 - Know what effect these have on when fields and methods can be seen/used
 - Both in general
 - And in terms of inheritance/polymorphism
- The Encapsulation Principle
 - Make all fields private and add public setters and getters
 - The difference between the interface (what is available outside the class) and the implementation (how the work is actually done, usually private to the class)

Topics – Static and Non-static

Static fields

- Where they can be accessed from
- A static field has the same value over all objects of the same class
- Static fields are accessed through the class
- Non-static fields (aka instance fields)
 - Where they can be accessed from
 - An instance field can have different values over objects of the same class
 - Instance fields are accessed through objects

Topics – Static and Non-static

Static methods

- Where they can be accessed from
- Static methods are accessed through the class
- Static methods cannot access instance variables (except through objects)
- Non-static methods (aka instance methods or just methods)
 - Where they can be accessed from
 - Instance methods are accessed through objects
 - Instance methods can access static variables

Topics – GUI

- No JavaFX
- Swing and AWT
- Be able to

- Open a window
- Add a panel, buttons, text field, dropdowns, etc.
- Handle any events
- Draw geometric objects (rectangles, circles, lines, etc.)

Topics – Exceptions

- Given a method that throws an exception, be able to write a try-catch block that catches that exception
- Define an exception class
- Explicitly throw an exception
- Define a method that throws a checked exception
- Know the difference between
 - Errors

- Unchecked exceptions
- Checked exceptions

Topics – I/O

- Files
 - Open a file
 - Read character data out of it
 - Write character data to it
 - Close it
- Character data includes primitive types (int, float, char) and Strings