Design Patterns Review Packet

	Singleton	Prototype	Iterator	Factory	Flyweight
Purpose					
Type of Design (Creational, Behavioral, Structural)					
Programmer-discipline (or) Language enforced (for c++)					
Example use case					

Which design pattern does this code depict? Why did you pick the one that you did?

What would be the output of the main function?

Pattern.java

```
public class Pattern {
    private static Pattern instance = new Pattern();
    private Pattern() {
        System.out.println("Goodbye");
    }
    public static Pattern getInstance() {
        return instance;
    }
    public void showMessage() {
        System.out.println("Hello World!");
    }
}
```

PatternDemo.java

```
public class PatternDemo {
    public static void main(String[] args) {
        Pattern object = Pattern.getInstance();
        //show the message
        object.showMessage();
    }
}
```

Shape.java

```
public interface Shape {
   void draw();
}
```

Rectangle.java

```
public class Rectangle implements
Shape {
    @Override
    public void draw() {
        System.out.println("Inside
        Rectangle.draw() method.");
    }
}
```

Circle.java

```
public class Circle implements Shape
{
    @Override
    public void draw() {
      System.out.println("Inside
      Circle.draw() method.");
    }
}
```

ShapeChoice.java

```
public class ShapeChoice {
    //use getShape method to get object of type shape
    public Shape getShape(String shapeType) {
        if (shapeType == null) {
            return null;
        }
        if (shapeType.equalsIgnoreCase("CIRCLE")) {
            return new Circle();
        }
        elseif(shapeType.equalsIgnoreCase("RECTANGLE")) {
            return new Rectangle();
        }
        return null;
    }
}
```

PatternDemo.java

```
public class PatternDemo {
    public static void main(String[] args) {
        ShapeChoice shapeParty = new ShapeChoice();

        //get an object of Circle and call its draw method.
        Shape shape1 = shapeParty.getShape("CIRCLE"); //call draw method of Circle shape1.draw();

        //get an object of Rectangle and call its draw method.
        Shape shape2 = shapeParty.getShape("RECTANGLE"); //call draw method of Rectangle shape2.draw();
    }
}
```

People.h

```
class IPerson {
public:
    virtual IPerson* Clone() = 0;

    IPerson(const string& sName, const int & id):
        name_(sName),id_(id) {}

private:
    string name_;
    int id_;
};
```

```
class Teacher: public IPerson
{
public:
    Teacher(const string& sName, int
id):IPerson(sName, id) {}

    IPerson* Clone() {
        return new Teacher("Prof " + name_, id_);
    }
};
```

University.h

```
class University {
public:
    University(const string& sName):name_(sName) {
    }
    University(const University& univ):name_(univ.name_) {
        for (IPerson * ip : univ.members_) {
            members_.push_back((*it)->Clone());
        }
    }
    void AddMember( IPerson* ptr) { members_.push_back(ptr); }
private:
    list<IPerson*> members_;
    string name_;
};
```

main.cpp

```
int main()
{
    University* pUniversity = new University("Oxford");
    IPerson* ptr1 = new Student("Messi",1);
    IPerson* ptr2 = new Student("Ronaldo",2);
    IPerson* ptr3 = new Teacher("Scolari",3);
    pUniversity->AddMember(ptr1);
    pUniversity->AddMember(ptr2);
    pUniversity->AddMember(ptr3);
    University* pUniversity2 = new University(*pUniversity);
    return 0;
}
```

university.py

```
class University:
   def init (self, num courses):
        self.courses = []
        for i in range(num courses):
            self.courses.append("course " + str(i))
   def iter (self):
        return UniversityMystery(self)
class UniversityMystery:
    def init (self, univ):
        self.univ = univ
        self.index = 0
    def next (self):
       if self.index < len(self.univ.courses):
            result = self.univ.courses[self.index]
            self.index += 1
            return result
        raise StopIteration
```

example1.py

```
import university

u = University(6)
for c in u:
    print(c)
```

What is happening with example 2.py?

example2.py

```
import time

def fib():
    a, b = 0, 1
    while True:
        yield b
        a, b = b, a + b

g = fib()

try:
    for e in g:
        print(e)
        time.sleep(1)

except KeyboardInterrupt:
    print("Calculation stopped")
```

If you finish, pick a language other than c++ and research how to flyweight design pattern is implemented. Briefly describe how this is done and give an example of the class(es) that you would need to implement. We recommend java or python, but you may look at any object oriented language that you are familiar with.