

Name:

NetID:

Final Exam

CS 427 Software Engineering I (Fall 2017)

TIME LIMIT = 3 hours
20 PAGES

Upon receiving your exam, print your name and netid neatly in the space provided above; print your netid in the upper right corner of every page.

This is a **closed book, closed notes** examination. You may **not use calculators or any other electronic devices**. Any sort of cheating on the examination will result in a zero grade on the exam and reporting you to the UIUC office in charge of cheating. **We cannot give any clarifications about the questions during the exam.** If you are unsure of the meaning of a specific question, write down your assumptions and proceed to answer the question on that basis.

Do all the problems in this booklet. **Do your work inside this booklet, using the empty pages at the end** if needed. **Nothing except your exam and pencils/pens/erasers should be on your desk**, not even additional paper sheets or your phone. Put all your books, notebooks, electronic devices in your bags; turn off your phones before you put them in your bag. The problems are of varying degrees of difficulty so please pace yourself carefully, and answer the questions in the order which best suits you. Answers to essay-type questions should be as brief as possible. If the grader cannot understand your handwriting you may get 0 points.

Part One: _____/50

Part Two:

Testing _____/16

Total Score _____/100

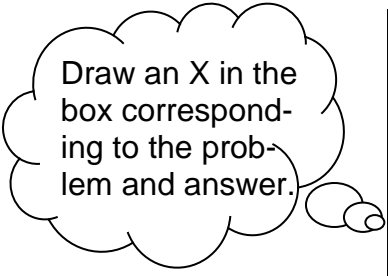
Class Invariants _____/4

Design Patterns _____/20

Smells & Refactoring _____/10

Name _____

NetID _____



Draw an X in the box corresponding to the problem and answer.

#	a	b	c	d	e	#	T	F
1						21		
2						22		
3						23		
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Part One (2 points each)

The first section of the test contains multiple choice questions. Once you determine an answer, draw an X or fill in the box on the answer sheet (on the first page). The five columns (a-e) for the first 20 questions represent the multiple-choice answers. For 21-30, check the T (true) or F (false) column.

1. Which of the following is NOT a valid criticism of the waterfall model?
 - a. Clients may not know exactly what their requirements are before they see working software and so change their requirements, leading to redesign, redevelopment, and retesting, and increased costs.
 - b. Designers may not be aware of future difficulties when designing a new software product or feature, in which case it is better to revise the design than persist in a design that does not account for any newly discovered constraints, requirements, or problems.
 - c. Verification and testing can find bugs not only in the code but also in the design as well as in the requirements, and having to follow a formal process to change the design or the requirements is generally expensive.
 - d. The process of validating requirements is very expensive, because it requires highly skilled and expensive professionals, so it is more cost-effective to defer detecting defects in the product to the lower levels in the waterfall model, such as implementation and maintenance.
 - e. Practice has shown that most software processes can simply not obey the waterfall model, because software is developed iteratively, going up and down the waterfall layers and any formal barriers between layers slow down the overall development.
2. Which of the following is NOT a reason why we do testing:
 - a. Demonstrate that software has no faults
 - b. Improve quality of software
 - c. Determine if software is ready to be released
 - d. Learn the software
 - e. Determine what to work on
3. Consider a system with components A, B, C, D, E, F and with tests T1, T2, T3, and T4, as shown in the picture. Arrows represent dependencies. For example, test T1 depends on (and thus tests) components A and D, while component B depends on component C. Suppose that you make a change to component C. Which tests only you need to rerun?
 - a. T2
 - b. T1
 - c. T1 and T2
 - d. T1, T2, and T4
 - e. T1, T2, T3, and T4
4. Programmer makes _____ and _____ appears in program. If it remains undetected during testing, a program _____ occurs during execution.
 - a. error; failure; bug
 - b. a bug; an error; failure
 - c. a mistake; a bug; failure
 - d. a failure; a mistake; error
 - e. a mistake; a failure; bug
5. Which of the following has the least to do with a "pull request" as used in class and your projects:
 - a. Requesting others to `git pull`, so they get your changes locally
 - b. Requesting others to review your code changes
 - c. Requesting others to merge your code changes
 - d. Making a change that you believe should be accepted as part of the system
 - e. Discipline for adding code to the system that enforces others to formally approve it

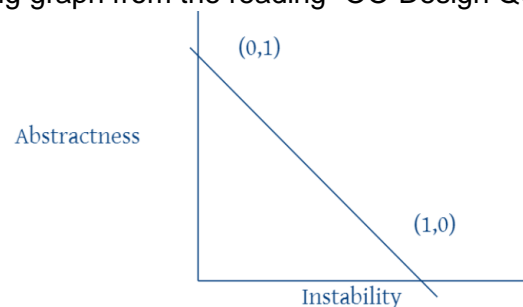
6. Which of the following is typically NOT a good reason to branch:
 - a. Fixing a bug
 - b. Experimenting with a new feature
 - c. Having a political fight and wanting to prove your point
 - d. Supporting a different hardware platform
 - e. Working on isolated problem and not wanting to depend or interfere with others
7. To centralize algorithms that operate over abstract syntax tree data-structures, it is best to consider using which of the following design patterns?
 - a. Command
 - b. Observer
 - c. Strategy
 - d. Interpreter
 - e. Visitor
8. When using git, to update your local copy with the changes that you or others may have made on the server or remote repository since you last synchronized you should use:
 - a. git add
 - b. git commit
 - c. git push
 - d. git update
 - e. git pull
9. Which of the following is NOT a reverse engineering pattern/activity:
 - a. Do a mock installation
 - b. Tie code to questions
 - c. Always have a running solution
 - d. Skim the documentation
 - e. Learn from the past
10. Which of the following is not part of the Risk Management Cycle:
 - a. Risk analysis
 - b. Risk planning
 - c. Risk mitigation
 - d. Risk monitoring
 - e. Risk elimination
11. Which of the following is true:
 - a. Cyclomatic complexity measures the number of dependent paths through the procedure
 - b. Cyclomatic complexity is not a software metric
 - c. Cyclomatic complexity measures the number of eyes in the control flow graph
 - d. Methods with high cyclomatic complexity should be rewritten/refactored
 - e. Methods with low cyclomatic complexity should be rewritten/refactored
12. Which of the following is NOT a code smell:
 - a. Keep it simple
 - b. Feature Envy
 - c. Refused bequest
 - d. Temporary field
 - e. Speculative generality
13. Which of the following is NOT an essential XP practice:
 - a. Refactoring
 - b. Test-Driven development

- c. Planning ceremonies and artifacts
 - d. Continuous integration
 - e. Planning game
14. Which of the following is an aspect that software configuration management (SCM) is generally NOT concerned with:
- a. Keeping track of code changes
 - b. Keeping track of reported errors and their status
 - c. Managing external library dependencies needed to build your system
 - d. Tracking and meeting release deadlines
 - e. Generating a new release of your system
15. What problem does Regression Test Selection (RTS) attempt to solve?
- a. Speed up regression testing by rerunning only tests that are affected by code changes
 - b. Select and rerun only the tests that take a short execution time
 - c. Select and rerun only the tests which are most complex and thus cover most of the code
 - d. Pick a small number of tests, even one, good enough to show that system is not broken
 - e. Run tests automatically when pull requests are made, to ensure no bugs are introduced
16. Which of the following is typically not considered a technical metric:
- a. Number of files
 - b. Number of classes
 - c. Number of processes created at runtime
 - d. Cyclomatic complexity
 - e. Number of bugs fixed
17. Which of the following is not a usual cause for flaky tests?
- a. Concurrency
 - b. Test-order dependency
 - c. Non-determinism
 - d. Arithmetic overflow
 - e. Random numbers
18. Which of the following is NOT a usual step in the process of debugging a failure:
- a. Write automated test to reproduce the failure
 - b. Find and understand the cause
 - c. Write a bug report
 - d. Fix the bug
 - e. Add test case to regression suite
19. Which of the following is NOT an Object-Oriented Design Quality Metric:
- a. Weighted Methods Per Class (WMC)
 - b. Depth of Inheritance Tree (DIT)
 - c. Number of Children (NOC)
 - d. Cohesion between object classes (CBO)
 - e. Response for a Class (RFC)
20. Which of the following activities usually does not trigger a refactoring:
- a. Finding a code smell
 - b. Fixing a bug
 - c. Improving the performance
 - d. Making the code more readable
 - e. Simplifying complex code

True/False (1 points each)

For each of the sentences below, mark an X in the appropriate box on the answer sheet. Naturally, mark an X in the T box if the statement is true and an X in the F box if the statement is false.

- 21. A parameterized unit test (PUT) is a unit test that is executed multiple times using multiple input values (data) from some data source.
- 22. In a typical large software project debugging takes significantly less than developing the code, so it is not cost-effective to plan ahead for debugging.
- 23. Suppose that you have to test a Java function that takes an integer between 1 and 10 as input and returns a Boolean. Let's say that the function has no loops and that your tests have 100% statement, branch, condition, and path coverage. You can therefore conclude that this function will never throw any uncaught exception.
- 24. Cohesion measures dependencies among modules, so well designed systems strive to minimize cohesion (because dependencies are generally considered bad).
- 25. A large number of tests directly translate into a better quality software
- 26. Branch coverage requires all combinations of atomic Boolean expressions inside the branch condition are covered.
- 27. Consider the following graph from the reading "OO Design Quality Metrics":



The line in the graph symbolizes the category of systems that have the maximum desired number of concrete classes relative to abstract classes, in proportion to its dependencies.

- 28. Reengineering is the process of extracting the design and requirements from the code.
- 29. Reverse engineering is the process of repeatedly refactoring the code.
- 30. Acceptance testing is generally done by developers.

Testing [16 Points]

You are part of an **XP team** and your task is to develop a function that tells whether three given integers can be the sides of a triangle. Specifically, your team is supposed to eventually implement a function

```
public int isTriangle(int a, int b, int c) {
    ...
}
```

which returns:

- 0 when a, b, c cannot be the sides of a triangle
- 1 when a, b, c can be the sides of an arbitrary triangle (we assume an arbitrary triangle has all the sides positive, *distinct*, and satisfying the triangle property that each side is smaller than the sum of the other two)
- 2 when a, b, c can be the sides of an isosceles triangle (we assume an isosceles triangle is a triangle with two sides equal and the third of *different* length)
- 3 when a, b, c can be sides of an equilateral triangle (a triangle with all its sides equal)

1. (0.5 points) Which of the following are you supposed to do first? (circle the correct answer)

- (A) Implement a first version of the function
- (B) Write white-box tests
- (C) Write black box tests

2. (2.5 points) Orthogonally to your answer to 1 above, here you are asked to write ten black box tests (each worth 0.25 points) to test the functionality of such a triangle checking function. Write these test cases by completing the black box test case template below. Mark the strategy for each test case as being either an equivalence class (EC), a boundary value analysis (BVA), or a diabolical (DT) test case.

[illegible]

3. (2 points) Write a first iteration of the code for this function below, without worrying about overflows of arithmetic operations (that is, assume that integers are arbitrarily large):

```
public int isTriangle(int a, int b, int c) {
```

4. (4 points) If you were to implement your black-box tests (from part 2) using JUnit, would they give you, respectively, **full statement**, **full branch**, **full path**, and **full condition coverage** of your code (from part 3)? Explain why / why not. Write three JUnit-style asserts for three test cases, each covering something different and preferably different from what your black-box tests in part 2 cover. You can also assume that no overflows of arithmetic operations will happen in this part.

5. (1 point) Now it is time to worry about arithmetic operation overflows. Write a new test that should succeed but fails on your implementation above because of arithmetic overflows.

6. (2 points) By now, you probably realize that it is not trivial to correctly implement this function if we take overflows into account, too. Based on your code at 3 above, write a complete set of tests (as Junit-style assertions) that cover all possible paths to overflows that can take place in your code.

7. (2 points) Write a correct implementation of the triangle checking function and argue that it passes all your tests above (possible hint: “ $a + b > c$ ” is mathematically equivalent to “ $a > c - b$ ”).

```
public int isTriangle(int a, int b, int c) {
```

```
}
```

8. (1 point) Based on the example discussed here, explain why black box testing is needed after white box testing is conducted.

9. (1 point) Based on the example discussed here, explain why white box testing is needed after black box testing is conducted.

Class Invariants [4 Points]

Definition: “A logically implies B” means that if A is true then B is also true. For example, “ $x == x * y$ implies $x == 0$ or $y == 1$ ” and “ $y == x * x$ implies $y \geq 0$ ”. Assume ideal mathematical integers, that is, do not worry about overflow of arithmetic operations.

Consider the class

```
class Sum {
    private int n, sum;

    public Sum(int n) {
        this.n = n < 0 ? 0 : n;
        sum = 0;
        for(int i = 0; i <= n; i++) sum += i;
    }

    public void increment() {
        n++;
        sum += n;
    }

    public int getN() { return n; }

    public int getSum() { return sum; }
}
```

1. (2 points) Recall that “true” is always a class invariant, because it holds before and after each method is called, but a very imprecise one. We say that an invariant A is more precise than an invariant B if A logically implies B. What is the most precise invariant of the class above for `n` and `sum`?

2. (2 points) Give three class invariants `Inv1`, `Inv2` and `Inv3` for `n` and `sum` such that:

- Inv1 logically implies Inv3
- Inv2 logically implies Inv3
- Inv1 does not logically imply Inv2
- Inv2 does not logically imply Inv1

Design Patterns [20 Points]

1. (2 points) In the lecture notes you were asked to study at least one design pattern that was not covered in class. Describe such a design pattern briefly, including its name, intent, participants, and a short example (intuition only for the example is acceptable if a lot of code would be required).

The rest of the design patterns questions are related to the following Java code:

```
abstract class Element {} // can also be an interface

class Book extends Element {
    private String title;
    private String author;
    public Book(String title, String author) {
        this.title = title;
        this.author = author;
    }
    public String getTitle() { return this.title; }
    public String getAuthor() { return this.author; }
}

class Collection extends Element {
    private String name;
    private List<Element> elements;
    public Collection(String name){
        this.name = name; elements = new ArrayList<Element>();
    }
    public String getName() { return this.name; }
    public List<Element> getElements() { return this.elements; }
    public void addElement(Element element) { elements.add(element); }
}
```

2. (1 point) Do you recognize any design pattern in the code above? If yes, which one?

For the remaining questions, consider the collection `c1` created with the following code snippet:

```
Book b1 = new Book("Title1", "Author1");
Book b2 = new Book("Title2", "Author2");
Book b3 = new Book("Title3", "Author3");
Book b4 = new Book("Title4", "Author4");
Collection c1 = new Collection("Collection1");
Collection c2 = new Collection("Collection2");
Collection c3 = new Collection("Collection3");
Collection c4 = new Collection("Collection4");
c1.addElement(c2);
c1.addElement(c4);
c2.addElement(b1);
c2.addElement(c3);
c3.addElement(b2);
c3.addElement(b3);
c4.addElement(b4);
```

3. (4 points) Using the Interpreter Pattern, add a method (or more) `int totalInterpreter()` which calculate the total number of elements (books and collections) in a given element; or, regarding an element as a tree, the total number of nodes in the tree. For example, `c1.totalInterpreter()` returns 8. If you need to add more methods, specify for each method to which class you add it.

4. (4 points) Add a method (or more) `String prettyPrintInterpreter(String indent)` using also the Interpreter Pattern, which pretty prints a given element by printing each of its sub-elements on a new line, indented 4 spaces to reflect nesting. Moreover, each line should start with `String indent` (method parameter). For example, `c1.prettyPrintInterpreter("---- ")` produces the string

```
---- Collection1 {
----     Collection2 {
----         Author1 : Title1
----         Collection3 {
----             Author2 : Title2
----             Author3 : Title3
----         }
----     }
----     Collection4 {
----         Author4 : Title4
----     }
---- }
```

If you need to add more methods, specify for each method to which class you add it.

5. (2 points) What is the main disadvantage of the Interpreter Pattern that Visitor Pattern eliminates?

6. (7 points) Rewrite the code in 3 and 4 above using the Visitor Pattern instead of the Interpreter Pattern. Specifically, modify/extend the `Element` class (and possibly its sub-classes) generically to accept visitors, and then define two visitor classes, `TotalVisitor` and `PrettyPrintVisitor`, that achieve the same functionality as in 3 and 4 above. For example, the code

```
System.out.println(c1.accept(new TotalVisitor()));  
System.out.println(c1.accept(new PrettyPrintVisitor("--- "));
```

should print

```
8  
--- Collection1 {  
---     Collection2 {  
---         Author1 : Title1  
---         Collection3 {  
---             Author2 : Title2  
---             Author3 : Title3  
---         }  
---     }  
---     Collection4 {  
---         Author4 : Title4  
---     }  
--- }
```


Smells & Refactoring [10 Points]

The following is a variant of a refactoring exercise proposed by Martin Fowler, one of the most prominent experts in refactoring. The program prints out a statement of a customer's charges at a video store.

There are several classes that represent various video elements. DomainObject is a general class that holds a name:

```
class DomainObject {
    protected String _name = "no name";

    public String name() {
        return _name;
    };
}
```

Movie represents the notion of a film, and Tape represents any physical support on which a movie can be stored. A video store might have several tapes in stock of the same movie:

```
class Movie extends DomainObject {
    public static final int CHILDREN = 2;
    public static final int REGULAR = 0;
    public static final int NEW_RELEASE = 1;

    private int _priceCode;

    public Movie(String name, int priceCode) {
        _name = name;
        _priceCode = priceCode;
    }

    public int priceCode() {
        return _priceCode;
    }
}

class Tape extends DomainObject {
    private String _serialNumber;
    private Movie _movie;

    public Tape(String serialNumber, Movie movie) {
        _serialNumber = serialNumber;
        _movie = movie;
    }

    public Movie movie() {
        return _movie;
    }
}
```

The Rental class represents a customer renting a movie:

```
class Rental extends DomainObject {
    private Tape _tape;
    private int _daysRented;

    public Rental(Tape tape, int daysRented) {
        _tape = tape;
        _daysRented = daysRented;
    }
}
```



```

    }

    public Tape tape() {
        return _tape;
    }

    public int daysRented() {
        return _daysRented;
    }
}

```

The Customer class represents the customer. So far all the classes have been dumb encapsulated data. Customer holds all the behavior for producing a statement in its `statement()` method:

```

class Customer extends DomainObject {
    private Vector _rentals = new Vector();

    public Customer(String name) {
        _name = name;
    }

    public void addRental(Rental arg) {
        _rentals.addElement(arg);
    }

    public String statement() {
        double totalAmount = 0;
        int frequentRenterPoints = 0;
        Enumeration rentals = _rentals.elements();
        String result = "Rental Record for " + name() + "\n";
        while (rentals.hasMoreElements()) {
            double thisAmount = 0;
            Rental each = (Rental) rentals.nextElement();

            //determine amounts for each line
            switch (each.tape().movie().priceCode()) {
                case Movie.REGULAR:
                    thisAmount += 2;
                    if (each.daysRented() > 2)
                        thisAmount += (each.daysRented() - 2) * 1.5;
                    break;
                case Movie.NEW_RELEASE:
                    thisAmount += each.daysRented() * 3;
                    break;
                case Movie.CHILDREN:
                    thisAmount += 1.5;
                    if (each.daysRented() > 3)
                        thisAmount += (each.daysRented() - 3) * 1.5;
                    break;
            }
            totalAmount += thisAmount;

            // add frequent renter points
            frequentRenterPoints++;
            // add bonus for a two day new release rental
            if ((each.tape().movie().priceCode() == Movie.NEW_RELEASE) &&
                each.daysRented() > 1)
                frequentRenterPoints++;
            //show figures for this rental

```

```

        result += "\t" + each.tape().movie().name() + "\t" + String.valueOf(
            thisAmount) + "\n";
    }
    //add footer lines
    result += "Amount owed is " + String.valueOf(totalAmount) + "\n";
    result += "You earned " + String.valueOf(frequentRenterPoints) + " frequent
    renter points";
    return result;
}
}

```

There are more than 10 meaningful refactorings possible in the code above, going even as far as replacing the switch statement by using polymorphism. You are required to only **identify and apply 5 refactorings**. You will be graded based on how relevant your refactorings are in terms of improving code readability and maintenance, but not the performance of the resulting code. Some refactorings actually decrease the code performance (typically in places where it does not matter), relying on compilers to regain the performance through their optimizations or on future refactorings specifically targeted to improve performance. If it is not obvious why a refactoring is relevant, explain in a few words why you believe it is relevant. For each refactoring, state the code smell(s) that trigger it, show where it appears in the code (mark the code using your pen), and then sketch the relevant resulting code below. It could be that some refactorings apply to already refactored code, so write the new code carefully.

