CMPUT 301 2013 Winter Term Final Exam TEST VERSION: Z

by Abram Hindle (c) 2013 hindle1@ualberta.ca

Name:			
CCID:			

Student Number:

Question	Mark	Out of
Object Oriented Analysis: Potential Classes and Methods		2
UML: Composition or Aggregation?		3
Use Cases and Use Case Diagram		2
UML State Diagram		3
UML Sequence Diagrams		3
Software Processes		3
Human Error and Usability		2
Human Error and User Interfaces		2
Design Patterns		3
MVC and Observer Pattern		2
Template Method and Refactoring		2
Testing		3
Refactoring (bonus)		3
TOTAL		30

(\square	/IPI	IT	301	Winter	2013	Final

Name:			
CCID:			

Object Oriented Analysis: Potential Classes and Methods [2 marks]

Read the following paragraph and **draw** a UML class diagram of this scenario. This is about the domain, the requirements, not the final design. **Label** relationships. **Highlight** the nouns that become classes with **squares**, and the verbs and relationships with **circles**. Provide the basic abstractions, attributes, methods, relationships, multiplicities, and navigabilities as appropriate.



BitCoins are an alternative form of digital currency that provide for anonymous transactions. BitCoins can be mined. One problem with mining bitcoins is that you need to manage many computers (BitCoin Miners) that are dedicated to mining bitcoins. It is important to monitor their power usage, and their bitcoin output. As well, we need to monitor the historical performance of a BitCoin Miner so that if we see that its cost in terms of power is more than its benefit in terms of bitcoins. If a BitCoiner miner mines a BitCoin it must go into our BitCoin wallet. BitCoins tend be be priced by the market so we need to integrate a service that provides BitCoin prices.

CI	/IPI	TT	301	Winter	2013	Fina	1

Name:			
CCID:			

UML: Composition or Aggregation? [3 marks]

Convert this Java code to a **UML class diagram**. This Java code meant to represent a **Peer-to-Peer (P2P) file sharing network**. Draw a well-designed **UML class diagram** to represent this information. Provide the basic abstractions, attributes, methods, relationships, multiplicities, and navigabilities as appropriate.

```
public class P2PNetwork {
    String getName();
    List<Peer> getPeers();
}

public interface Peer {
    Connection connect();
    List<Peer> neighbors();
}

public interface Connection {
    void changeDir(Directory d);
    List<Element> listDir();
    FileContents download(File f);
}

public class UD

{...}

public interface

public interface

public interface

{...}

public interface

{...}

List<Element {
    List<Element</pre>
```

```
public class TCPPeer implements Peer
{...}
public class UDPPeer implements Peer
{...}
public interface FileContents {...}
public interface Element {
   boolean isComposite();
}
public interface File implements Element
{...}
public interface Directory implements
Element {
   List<Element> getChildren();
}
```

CMPUT 301 Winter 2013 Final
Name:
CCID:
Use Cases and Use Case Diagram [2 marks total]
What are three primary use cases of the following situation:
Background:
The beauty of opensource software is that anyone can be paid to implement
features for opensource projects. I want to enable crowd-funding of features.
Description:
I want to design and post an feature to be built for a project, I will also specify how much I will pay for this feature. If someone wants to develop this feature they will see the posting, implement the feature, and then attach the results to my posting. A paid third party will take 1% of the posting fee and verify if the feature has been completed. If so the bounty will be paid off to the developer, and the poster (me) will be notified that the feature is ready.
Use case 1:
Use case 2:
Use case 3:
Now complete this LIMI use case diagram, including houndary actors use case hubbles and

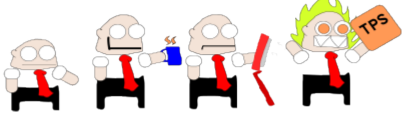
Now complete this **UML use case diagram**, including boundary, actors, use case bubbles and relationships between actors and use case.

CMPUT 301 Winter 2013 Final

Name:			
CCID:			

UML State Diagram [3 marks total]

Your unimaginative boss is making you code a videogame like Super Mario: Alright Alan. In Alright Alan, Alan



explores an office environment, **Alan** has 3 tries (lives) to navigate the office to get home. Alan starts off short as Small Alan. If an enemy, a co-worker or his boss, manages to grab **Alan**, **Alan** will be forced to stay late and will lose a try (Caught Alan). But Alan can collect powerups which help him avoid work!

- If **Alright Alan** collects a **TPS-report** he is invicible for 10 seconds and cannot be grabbed by an enemy. After 10 seconds, **Alan** will return to his previous state. (Invicible Alan)
- If **Alright Alan** collects a **coffee**, he grow twice as tall, and if an enemy grabs him, he will revert back to his original short size, but will not lose a try! (Caffinated Alan)
- If **Alright Alan** collects a stapler, **Alan** grows twice as tall AND he can fire staples at his coworkers, temporarily disabling them. If an enemy catches **Alright Alan** with a stapler, **Alright Alan** loses the stapler, and shrinks back to original size but will not lose a try. (Stapler Alan)

Your job is to **make** a **UML state diagram** that models Alan's **states**: Small Alan (default), Invicible Alan, Caffinated Alan, Stapler Alan, and Caught Alan (when grabbed and loses a try). Also in the **UML state diagram** be sure to show the transition between these states. Using this diagram I should be able to see how Alan transitions from Small Alan into Invicible Alan.

CMPUT 301 Winter 2013 Final

Name:		
CCID:		

UML Sequence Diagrams: [3 marks]

Convert this use case sequence of steps into a **sequence diagram**, remember to include all the **actors**, the **roles**, the **components**, the **lifelines**, and **activations!** and use good names for the methods.

Use Case: Git Tipping (see http://gittip.com/)

- 1. On Github I find a project that I like
- 2. Then I go to Git Tip and say I want to give money this github project
- 3. Git Tip asks for personal information. I provide the personal information.
- 4. Git Tip asks for credit card information. I provide credit card information.
- 5. Git Tip checks with the credit card company if my information is correct.
- 6. Git Tip charges my card.
- 7. Git Tip gives me a receipt.
- 8. Git Tip Emails the GitHub project's author with payment information.
- 9. GitHub Project Author clicks accept on the email link.
- 10. Git Tip transfers the money to the author's account.

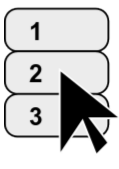
CMPUT 301 Winter 2013 Final
Name:
CCID:
Software Processes: [3 marks]
1. [1 mark] Using Git repositories how would you enable or help track a staged delivery process where clients might be using older (but maybe stable versions) of your software?
2. [1 mark] A) Describe Requirements, Design and Testing stages of the waterfall model and then B) describe how you would use Git to enable work and track work relevant to these 3 stages.
3. [1 mark] A. Why would you choose a waterfall model over an iterative model? B. Give 1 example of an scenarios where you would use a waterfall model. C. Give 1 example of an scenario where you would use an iterative model.

CMPUT 301 Winter 2013 Final;

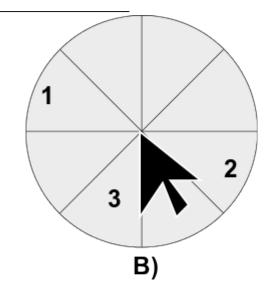
CCID:

Human Error and Usability: [2 Marks]

[1 marks] The figure depicts stacked buttons and radial pie slice buttons. If you had to click button 1 then button 2 then button 3, explain **which** configuration (A or B) would be faster. **Why** would A or B be



A)



faster? (The mouse cursor shows initial placement).

[1 mark] A) **Why** is there **difference** in time between the choosing of 1 item from 80 unordered items and 1 item from 80 ordered items? B) **How much** approximate difference in time is there?

CMPUT 301 Winter 2013 Final;
Name:
CCID:
Human Error and User Interfaces: [2 Marks]
[1 mark] How does Saccadic Masking affect a user scrolling through a large and long webpage using the scroll bar?
[1 mark] The light switches in CSC B-10 and CSC B-2 use red for on and green for off. A) Which subset of the population will be challenged by this configuration? B) How would you redesign these light switches?

Name:
CCID:
Design Paterns: [3 Marks]
Read the following problems, then choose and a) NAME the design pattern and b) EXPLAIN why this design pattern is the most appropriate solution.
1) You're making a mind-map program, to model a web knowledge, where users can make entries that can be related to 0 or more other entries.
2) You're making a programmable text editor in the cloud (on the web), it can be controlled via a webpage or by other software through an API. You have a handfull of atomic operations but you want to allow automation of these operations by scripts and services. You want to compose operations together.
3) You're making enemy characters for a videogame. The enemy characters act differently depending on if they see you, if they saw you recently, or if they are unaware of you. The enemy characters try to do their jobs when they are not aware of you. If they have seen you recently they try to find you. If they see you, they will sound an alarm and try to get you.

CMPUT 301 Winter 2013 Final;

CMPUT 301 Winter 2013 Final;
Name:
CCID:
MVC and Observer Pattern: [2 Marks]

[1 Mark] **How** does the observer pattern **decouple** a model from views? Do not define model, do not define view. Tell me **HOW** this pattern works and why it **DECOUPLES**.

[1 Mark] Draw the UML class diagram for an MVC system that uses the following classes in the most logical way. Show inheritance and relationships. Do not do methods or attributes/members.

- SolarSystemModel: A model of the solar system
- Planet: Planets within a solar system:
- SolarSystem2DView: A UI Widget that draws the Solar System in 2D
- SolarSystem3DView: A UI Widget that draws the Solar System in 3D
- Model: An abstract implementation of the observer pattern
- Listener: An abstract implementation of observable from Observer

CMPUT 301 Winter 2013 Final;	
Name:	
CCID:	

Template Method and Refactoring: [2 Marks]

Provide the UML class diagram and of DatabaseReader and its subclasses after you have refactored the read() method using Template Method Pattern. No sub class code is required, method names in the UML and the template method is good enough.

```
class DatabaseReader {
    ...
    Database read() {
        InputStream in = null;
        if (this.remote) {
            in = new HttpInputStream( this.filename );
        } else {
            in = new FileInputStream( this.filename );
        }
        if (this.compressed) {
            in = new DecompressInputStream( in );
        }
        if (this.encrypted) {
                in = new DecryptedInputStream( in, this.privateKey );
        }
        Database dbOut = databaseFromStream( in );
        in.close();
        return dbOut;
    }
}
```

Name:			
CCID:			

CMPUT 301 Winter 2013 Final;

}

Testing: [3 Marks] Write the code for a **mock object class** (MockHttpClient) that will allow testing of line **9** of **ImageShare** in **testImageShareScheduleRetry** of

TestImageShare. Write the code for **MockHttpClient**. // Uploads Pictures, But my internet connection is very stable class ImageShare { ImageShare(Image image, URL url, HTTPClient client) { ... }; void upload(int retries) { try { client.httpPost(imagePostBody()); success = true; } catch (HTTPNetworkConnectionException e) { 9: scheduleARetry(retries - 1); return success; void scheduleARetry(int retry); boolean wasSuccessful(); int retriesLeft(); class TestImageShare extends TestCase { void testImageShareScheduleRetry() { ImageShare is = new ImageShare(defaultImage, defaultURL, new MockHttpClient()); assert(false == is.upload(33)); assert(retriesList() == 32); // 1 less retry!

name:				

```
CCID:_____
```

```
BONUS Refactoring: [3 Marks]
class Plotter {
     void drawHistogram(int [] counts);
     void drawLineOfValues(int [] values);
     void drawScatterPlot( int [] x, int [] y);
     void drawRectangle(int x,int y, int w, int h);
     void drawOval(int x,int y, int w, int h);
     void drawShape(int x, int y, int w, int h, int shape) {
          if (shape == 1) { //square
               drawRectangle(x,y,w,w);
          } elsif (shape == 2) { //rectangle
               drawRectangle(x,y,w,h);
          } elsif (shape == 3) { //circle
               drawOval(x,y,w,w);
          } elsif (shape == 4) { //oval
               drawOval(x,y,w,h);
          }
     }
```

[3 mark] **List** at least **3** bad smells one finds, and then at least **1** refactoring one could apply to this code snippet and then **draw** the **UML class diagram** of the relevant code after you applied these refactorings. State assumptions.