# Assignmet1

By Yi (Elliot) Cao

Andrew: yc2

Assignment 1: 1 point taken off

Total Points: 19 out of 20

**Overall Comments:** 

Good job! The class diagram seem incomplete or do not match the handout requirements.

## Changes made to reclaim the points:

-The UML class diagram is carefully rebuilt

Test case is listed in the page 3 and 4.

And 1 possible points could be returned for the assignment1.

## How to Run My Code:

- 1.Import the project
- 2. Run test01.java

#### Test the coin class:

the initial face is:heads

\_\_\_\_\_

the facing up side is:heads

the facing up side is:tails

the facing up side is:heads

the facing up side is:heads

the facing up side is:heads

the facing up side is:tails

the facing up side is:tails

the facing up side is:tails

the facing up side is:heads

the facing up side is:tails

the facing up side is:tails

the facing up side is:heads

the facing up side is:tails

the facing up side is:tails

the facing up side is:heads

the facing up side is:tails

the facing up side is:heads

the times of heads is:11; the times of tails is:9

#### Test the Car:

```
pls input the parking time and the purchased time:
121 60
the fine is:35.0
PoliceOfficer [name=wang, badge=1111]
ParkedCar [make=US, model=small, color=green, license=212, time=121]
pls input the parking time and the purchased time:
119 60
the fine is:25.0
PoliceOfficer [name=wang, badge=1111]
ParkedCar [make=US, model=small, color=green, license=212, time=119]
pls input the parking time and the purchased time:
61 60
the fine is:25.0
PoliceOfficer [name=wang, badge=1111]
ParkedCar [make=US, model=small, color=green, license=212, time=61]
pls input the parking time and the purchased time:
```