CPSC 121 SI Rules

Everyone starts off at level 1.

Players will max out at level 10.

Players can only level through quests and battles.

- Quests Worksheets and programs that are assigned and must be returned correct to earn experience
- Battles Programming contests, either ACM or scheduled.

Unavailable quests will be uploaded after the corresponding lecture.

*-key quests must be completed to move on to the next level quests

```
Level 1 = 0
        Quest 1 hardware/clean code – 100
        Quest 2 cout – 100
        *Quest 3 variables/cin – 150
Level 2 = 250
        Quest 4 Operators – 100
        *Quest 5 const/iomanip - 100
        Quest 6 Char/String input - 100
Level 3 = 500
        *Quest 7 if statement - 200
        Quest 8 nested if/logical operators - 200
        Quest 9 Switch statements - 200
Level 4 = 1000
        *Loops - ?
        break/continue - ?
        *fstream - ?
Level 5 = ?
       Arrays -?
Level 6 = ?
        Functions -?
        Pass by value/reference –?
        Local/global/static variables - ?
        Overloading Functions –?
```

```
Level 7 = ?

Structs - ?

Array of Structs - ?

Arrays in Structs - ?

Structs in Structs - ?

Classes - ?

Level 8 = ?

Recursion - ?

Level 9 = ?

Polymorphism - ?

Exceptions - ?

Templates - ?
```

Level 10 = ?