

Lab 3

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# **Grading Rubrics (for instructor only):**

Criteria	1. Beginning	2. Developing	3. Proficient	4. Exemplary
	0-14	15-19	20-24	25-30
Modeling				
Program: functionality	0-9	10-14	15-19	20
correctness				
Program: functionality Behavior Testing	0-9	10-14	15-19	20
D 114	0-2	3-5	6-9	10
Program: quality -> Readability				
Program: quality ->	0-2	3-5	6-9	10
Modularity				
Program: quality ->	0-2	3-5	6-9	10
Simplicity				
Total Grade (100)				



### **Problems:**

A video game has three modes: beginner, intermediate and advanced. For each mode chosen by a player, the game GUI shows two control objects: a character selection panel and a weapon selection panel. Note that (a) under different modes the system displays different character selection panels and weapon selection panels, and (b) it is possible that new modes and/or new control objects may be added in the future.



- 1. Apply a design pattern to design the system such that the model can be easily extended to cover future changes without affecting the code on the client side. You should use a UML class diagram to document your design.
- 2. Write Java code to implement your design. You should have a simple test class to show how it works.

# **Solution:**

- First, remember to zip the src folder of your project and submit the zip file to the ungraded assignment named "Lab3CodeSubmission". One submission from each team.
- Paste a screenshot of a run of your program here.
- Also paste all you source code here.
- Save this report in PDF, then **each student** needs to submit the pdf report to the graded assignment named "Lab3ReportSubmission".



# **Screenshots**

Choose difficulty
1 = Beginner

2 = Intermediate

3 = Advanced

Select: 1 Character:

Archetype: Neo, Level: 1

Weapon:

Type: pencil, Damage: 200

Choose difficulty

1 = Beginner

2 = Intermediate

3 = Advanced

Select: 2 Character:

Archetype: EJ, Level: 2

Weapon:

Type: sword, Damage: 5

Choose difficulty

1 = Beginner

2 = Intermediate

3 = Advanced

Select: 3
Character:

Archetype: Dal, Level: 3

Weapon:

Type: Assault Rifle, Damage: 1



```
Choose difficulty

1 = Beginner

2 = Intermediate

3 = Advanced

Select: 0

Eres estupido, input again:
```

# **SOURCE CODE**

### **Advanced Character:**

```
package src;

public class Advanced Character implements CharacterIF {
    private String archetype; //string fo different archetypes
    private int level; //string for levels

    public Advanced_Character(String ch) {
        this.archetype = ch;
        this.level = 3; //1,2,3 different levels
    }

    public String getArchetype() {
        return archetype;
    }

    public int getLevel() {
        return level;
    }

    public int levelUp() {
        return level++;
    }
}
```

# Advanced\_Weapon:

```
package src;
public class Advanced_Weapon implements WeaponIF {
    //private weaponType weapon;

    //weapon for advanced level
    String type = "Assault Rifle";
    int damage;
    public Advanced_Weapon(int d) {
        damage = d;
    }
    public String getType() {
        return type;
    }
    public int getDamage() {
```



```
return damage;
}
```

### **AdvancedFactory:**

```
package src;
public class AdvancedFactory implements PlayerFactoryIF {
   public CharacterIF selectCharacter() {
      return new Advanced_Character("Dal");
   }
   public WeaponIF selectWeapon() {
      return new Advanced_Weapon(1);
   }
}
```

# **Beginner Character:**

```
package src;

public class Beginner_Character implements CharacterIF {
    private String archetype;
    private int level;

    public Beginner_Character(String arch) {
        this.archetype = arch;
        this.level = 1;
    }

    public String getArchetype() {
        return archetype;
    }

    public int getLevel() {
        return level;
    }

    public int levelUp() {
        return level++;
    }
}
```

# Beginner Weapon:

```
package src;

public class Beginner_Weapon implements WeaponIF {
    //private weaponType weapon;
    //weapon for beginner level
    String type = "pencil";
    int damage;

public Beginner_Weapon(int d) {
```



```
damage = d;
}

public String getType() {
    return type;
}

public int getDamage() {
    return damage;
}
```

# **BeginnerFactory:**

```
package src;
public class BeginnerFactory implements PlayerFactoryIF {
    public CharacterIF selectCharacter() {
        return new Beginner_Character("Neo");
    }
    public WeaponIF selectWeapon() {
        return new Beginner_Weapon(200);
    }
}
```

#### CharacterIF:

```
package src;

/*

* Character class that includes the

* height and archetype (type of character)

*/
public interface CharacterIF {
    public String getArchetype();
    public int getLevel(); //int to determine levels
    public int levelUp(); //int for level-ups
}
```

### **CharacterSelectionPanel:**

```
package src;

public class CharacterSelectionPanel {
    public void printCharacter(CharacterIF ch) {
        System.out.println("Character:\nArchetype: " + ch.getArchetype() + ", Level: "
        + ch.getLevel());
    }
}
```

### **GameClient:**

```
package src;
import java.util.Scanner;
```



# GameUtility:

```
package src;

public class GameUtility{
    //case loop for different levels
    public PlayerFactoryIF createFactory(int model) {
        switch(model) {
            case 1:
                return new BeginnerFactory();
            case 2:
                return new IntermediateFactory();
            case 3:
                return new AdvancedFactory();
            default:
                 return null;
            }
        }
}
```

# **Intermediate Character:**

```
package src;

public class Intermediate_Character implements CharacterIF {
    private String archetype;
    private int level;

    public Intermediate_Character(String ch) {
        this.archetype = ch;
        this.level = 2;
    }
}
```



```
public String getArchetype() {
    return archetype;
}

public int getLevel() {
    return level;
}

public int levelUp() {
    return level++;
}
```

# **Intermediate\_Weapon:**

```
package src;
public class Intermediate_Weapon implements WeaponIF{
    //private weaponType weapon;

String type = "sword";
    int damage;

public Intermediate_Weapon(int d) {
        damage = d;
    }

public String getType() {
        return type;
    }

public int getDamage() {
        return damage;
    }
}
```

### **IntermediateFactory:**

```
package src;
public class IntermediateFactory implements PlayerFactoryIF {
    public CharacterIF selectCharacter() {
        return new Intermediate_Character("EJ");
    }
    public WeaponIF selectWeapon() {
        return new Intermediate_Weapon(5);
    }
}
```



# **PlayerFactoryIF:**

```
package src;

/*

* Interface for the player class

*/
public interface PlayerFactoryIF {
   public abstract CharacterIF selectCharacter();
   public abstract WeaponIF selectWeapon();
}
```

# WeaponIF:

```
package src;
public interface WeaponIF {
   public String getType();
   public int getDamage();
}
```

# WeaponSelectionPanel: