

```
1 package com.example.battlegame;
2
3 public class Items {
4     private String name;
5
6     private int damage;
7     private int healing;
8     private int speed;
9     private int addedHealth;
10    private int defense;
11
12    public Items(String name, int damage, int healing
13    , int speed, int addedHealth, int defense){
14        this.name = name;
15
16        this.damage = damage;
17        this.healing = healing;
18        this.speed = speed;
19        this.addedHealth = addedHealth;
20        this.defense = defense;
21    }
22
23    public String getName() {
24        return name;
25    }
26
27    public int getDamage() {
28        return damage;
29    }
30
31    public int getDefense() {
32        return defense;
33    }
34
35    public int getAddedHealth() {
36        return addedHealth;
37    }
38
39    public int getHealing() {
40        return healing;
41    }
```

```
41
42     public int getSpeed() {
43         return speed;
44     }
45 }
46
```

```
1 package com.example.battlegame;
2
3 import java.util.ArrayList;
4
5 public class Attack {
6     private String attackName;
7
8     private int attackDamage;
9
10    public Attack(String attackName, int attackDamage
11    ){
12        this.attackName = attackName;
13        this.attackDamage = attackDamage;
14    }
15
16    public String getAttackName() {
17        return attackName;
18    }
19
20    public int getAttackDamage() {
21        return attackDamage;
22    }
23 }
```

```
1 package com.example.battlegame;
2
3 public class Player {
4     private String name;
5
6     private Classes fighterClass;
7
8     private int[] attributes = {50,50,50,50};
9
10    private int playerlevel;
11
12    private Inventory inventory = new Inventory();
13
14    public Player(String name, Classes fighterclass){
15        this.name = name;
16        this.fighterClass = fighterclass;
17        for (int i = 0; i < attributes.length; i++) {
18            attributes[i] += fighterclass.
19            getAttributeChanges()[i];
20        }
21        playerlevel = 1;
22    }
23    public Player(Classes fighterclass, Player player
24    ){
25        this.name = name;
26        this.fighterClass = fighterclass;
27        for (int i = 0; i < attributes.length; i++) {
28            attributes[i] += fighterclass.
29            getAttributeChanges()[i]*player.getPlayerlevel();
30        }
31    }
32
33    public String getName() {
34        return name;
35    }
36
37    public Classes getFighterClass() {
38        return fighterClass;
39    }
40
41    public int[] getAttributes() {
```

```
39         return attributes;
40     }
41
42     public int getPlayerlevel() {
43         return playerlevel;
44     }
45 }
46
```

```
1 package com.example.battlegame;
2
3 import java.lang.reflect.Array;
4 import java.util.ArrayList;
5
6 public class Classes {
7     private String className;
8
9     private int[] attributeChanges;//Strength, Speed
    , Health, Defense
10
11     private ArrayList<Attack> attacks = new ArrayList
    <>();
12
13
14     public Classes(String className){
15         this.className = className;
16         if(className.equals("knight")){
17             this.attributeChanges = new int[]{20,-5,0
18 ,10};
19
20             attacks.add(new Attack("Piercing Stab",
21 15));
22             attacks.add(new Attack("Slice", 5));
23             attacks.add(new Attack("Sharpness++", 0
24 ));
25             attacks.add(new Attack("Lance Dash", 20
26 ));
27             attacks.add(new Attack("Sweep & Slice",
28 10));
29
30         } else if(className.equals("mage")){
31             this.attributeChanges = new int[]{-10,15,
32 20,0};
33
34             attacks.add(new Attack("Fire Rain", 30));
35             attacks.add(new Attack("Shadow Slice", 25
36 ));
37             attacks.add(new Attack("Speed++", 0));
38             attacks.add(new Attack("Sun Spear", 35));
39             attacks.add(new Attack("Water Whip", 10
```

```

32 ));
33
34         } else if(className.equals("archer")){
35             this.attributeChanges = new int[]{-10,25,
36             0,10};
37
38             attacks.add(new Attack("Piercing Arrows"
39             , 10));
40             attacks.add(new Attack("Exploding Arrows"
41             , 25));
42             attacks.add(new Attack("Speed++", 0));
43             attacks.add(new Attack("Loudest Arrows",
44             10));
45             attacks.add(new Attack("Multishot", 20));
46
47         } else if(className.equals("bard")){
48             this.attributeChanges = new int[]{20,-5,0
49             ,10};
50
51             attacks.add(new Attack("Bagpipe Shriek",
52             5));
53             attacks.add(new Attack("Flute Slice", 10
54             ));
55             attacks.add(new Attack("Health Song", 0
56             ));
57             attacks.add(new Attack("Xylophone
58             Confusion", 5));
59             attacks.add(new Attack("Speed Song", 15
60             ));
61
62         } else if(className.equals("shooter")){
63             this.attributeChanges = new int[]{20,-5,0
64             ,10};
65
66             attacks.add(new Attack("Piercing Bullets"
67             , 20));
68             attacks.add(new Attack("Bayonet Slice",
69             10));
70
71             attacks.add(new Attack("Speed++", 0));
72             attacks.add(new Attack("Snipe", 100000));
73             attacks.add(new Attack("MultiShot", 30));
74

```

```
60     }
61 }
62
63 public ArrayList<Attack> getAttacks() {
64     return attacks;
65 }
66
67 public int[] getAttributeChanges() {
68     return attributeChanges;
69 }
70
71 public String getClassName() {
72     return className;
73 }
74 }
75
```



```
1 package com.example.battlegame;  
2  
3 public class Powerups {  
4 }  
5
```

```
1 package com.example.battlegame;
2
3 import java.util.ArrayList;
4
5 public class Inventory {
6     private ArrayList<OwnedItems> itemsOwned = new
    ArrayList<>();
7
8     public void addItem(OwnedItems ownedItems) {
9         itemsOwned.add(ownedItems);
10    }
11
12    public void setItem(OwnedItems newItem,
    OwnedItems oldItem) {
13        itemsOwned.remove(oldItem);
14        itemsOwned.add(newItem);
15    }
16
17    public void setItem(OwnedItems ownedItems) {
18        itemsOwned.remove(ownedItems);
19    }
20
21    public ArrayList<OwnedItems> getItemsOwned() {
22        return itemsOwned;
23    }
24 }
25
```

```
1 package com.example.battlegame;
2
3 public class OwnedItems {
4     private Items item;
5
6     private int numItems;
7
8     public OwnedItems(Items item){
9         this.item = item;
10    }
11
12    public Items getItem() {
13        return item;
14    }
15
16    public int getNumItems() {
17        return numItems;
18    }
19
20    public void changeNumItems(int numItems) {
21        this.numItems += numItems;
22    }
23 }
24
```

```
1 package com.example.battlegame;
2
3 import javafx.fxml.FXML;
4 import javafx.scene.control.Label;
5
6 import java.util.ArrayList;
7 import java.util.Random;
8
9 public class HelloController {
10     @FXML
11     private Label welcomeText;
12
13     private Classes knight = new Classes("knight");
14     private Classes mage = new Classes("mage");
15     private Classes archer = new Classes("archer");
16     private Classes bard = new Classes("bard");
17     private Classes shooter = new Classes("shooter");
18
19     private Player p1;
20     private ArrayList<Player> compPlayers;
21
22     private Classes[] fighterclasses = {knight, mage
, archer, bard, shooter};
23
24     @FXML
25     protected void onHelloButtonClick() {
26         p1 = new Player("Ayush", knight);
27     }
28
29     @FXML
30     protected void updateCompPlayers(){
31         Random random = new Random();
32         int index = random.nextInt(fighterclasses.
length);
33         compPlayers.add(new Player(fighterclasses[
index], p1));
34     }
35
36
37 }
```

```
1 package com.example.battlegame;
2
3 import javafx.application.Application;
4 import javafx.fxml.FXMLLoader;
5 import javafx.scene.Scene;
6 import javafx.stage.Stage;
7
8 import java.io.IOException;
9
10 public class HelloApplication extends Application {
11     @Override
12     public void start(Stage stage) throws IOException
13     {
14         FXMLLoader fxmlLoader = new FXMLLoader(
15             HelloApplication.class.getResource("hello-view.fxml"
16         ));
17         Scene scene = new Scene(fxmlLoader.load(),
18             320, 240);
19         stage.setTitle("Hello!");
20         stage.setScene(scene);
21         stage.show();
22     }
23
24     public static void main(String[] args) {
25         launch();
26     }
27 }
```