CSSE220 Simple Objects

Name:	CM:	Sect:	

## **Review Question**

## **Simple Object Questions**

Draw the following boxes and pointer diagrams. Use the following classes:

```
class Ninja {
                                         class Pirate {
   private String name;
                                             private Ninja enemy;
   private int level;
                                             public Pirate(Ninja n) {
   public Ninja(String name) {
                                                 this.enemy = n;
       this.name = name;
                                             }
       this.level = 1;
                                             public Pirate() {
   }
                                                this.enemy = new Ninja("Foo");
   public void setLevel(int level) {
                                             }
       this.level = level;
                                         }
   }
}
```

1.
Ninja n = new Ninja("Sarah");
double var = 3;

```
2.
Ninja n = new Ninja("a");
Ninja n2 = new Ninja("b");
Ninja n3 = new Ninja("c");
n2 = n3;

3.
int level = 7;
Ninja n = new Ninja("Bar");
Pirate p = new Pirate();
```

CSSE220 Simple Objects

```
4.
Ninja n = new Ninja("a");
Ninja n2 = n;
n = new Ninja("b");
5.
Ninja n = new Ninja("a");
Pirate p1 = new Pirate(n);
Pirate p2 = new Pirate(n);
Ninja[] ninjas1 = new Ninja[5];
Ninja[] ninjas2 = ninjas1;
ninjas1[0] = new Ninja("Steve");
7.
String s = new String("Hello");
Ninja n = new Ninja(s);
s = s.replace("1","0");
```