1. (4 points) Consider the following Java class.

```java
class Beta {
    public Beta b;
    public void test(int x) {
        //
    }
}
```
For each of the declarations below individually, show how to write it, assuming it is the only statement placed in the box shown above, or explain why the declaration cannot be made.

(a) Declare a local variable b of type int with initial value 1

```java
int b = 1; // ok. Local variable “b” will hide field “b”
// in class “Beta”
```

(b) Declare a local variable x of type Beta with initial value null

not possible – cannot hide the parameter “x” of method “test”

(c) Declare a local variable Beta of type int with initial value 1

```java
int Beta = 1; // ok. Classtype “Beta” and variable “Beta” can
// coexist and are distinguished by the context of
// of their use. But this is really poor practice!
```

(d) Suppose we place the statement `Beta b = b;` in the box. What goes wrong and why?

```java
Beta b = b; // fails!
```
Java warns that local variable “b” on the right hand side of the assignment statement may not have been initialized (in this case it knows it has not been initialized).

The declaration of local variable “b” hides member “b” of the “Beta” class, and thus the value of “b” in the surrounding scope is inaccessible.

While local variable “b” is declared, the local declaration does not provide an initial value, so there is no value available for “b” on the right hand side from this declaration.

If we wanted to access the member “b”, we could write

```java
Beta b = this.b;
```
2. (4 points) In the space provided on the flip side of this page, write a machine code program (e.g. MIPS or ARM assembly or similar instruction set of your choice) that implements the following program fragment to compute the greatest common divisor gcd(x,y) for positive integers x and y.

```plaintext
while (x != y) {
    if (x > y)
        x = x - y;
    else
        y = y - x;
}
```

Assume initially the values of x and y are held in two general-purpose registers of your choice. On termination both these registers will hold gcd(x,y). Strict adherence to assembly syntax is not required!

```plaintext
# input: registers $a0 and $a1 hold positive integers x, y
# output: registers $a0 and $a1 hold gcd(x,y)
loop: beq $a0, $a1, end
     blt $a0, $a1, else
if:   sub $a0, $a0, $a1
     b  loop
else: sub $a1, $a1, $a0
     b  loop
end:
```
3. (4 points) Consider the following Java code.

```java
interface I1 { int x = 0; }

class T1 implements I1 { int x = 1; }

class T2 extends T1 { private int x = 2; }

class T3 extends T1 {
    int x = 3;
    void show() {
        //
        }
    }

class Test {
    public static void main(String[] args) {
        new T3().show();
    }
}
```

For each of the four below, give an expression to be placed in the box in method `show()` that prints the value of the specified instance of x, or argue it cannot be accessed.

(a) `x` in I1. The declaration of `x` in interface I1 is interpreted as static, hence `x` can be accessed as a class member using

```java
I1.x  // x in interface I1
```

(b) `x` in T1. T3 inherits T1, hence `x` in T1 can be accessed as super.x from T3, or by (down)casting the T3 instance to a T1 instance.

```java
super.x or ((T1) this).x  // x in superclass T1
```

(c) `x` in T2. T3 does not inherit T2, so there is no instance of `x` in T2 within T3 to be accessed. The class T2 is declared in the same (anonymous) package, so it is possible to create an instance of T2 but we cannot access `x` in that instance since it is private.

(d) `x` in T3. It can be accessed simply as `x` or this.x

```java
x or this.x  // x in T3
```