## Software Design I (CS 120) Quiz 07: Monday, 02 April 2018

N	Δ	1/	$\mathbf{F}$
IN	$\neg$	IV	ייוו

(1) (7 points) Below, there is code for a complete Java class. This class contains a number of methods and variables. In the table at the bottom of the page, indicate where each variable is available for use. For instance, if a variable can be used inside the main() method only, then you would check the box in the main() column, and leave the others blank. If a variable can be used by two methods, then check the boxes for both of those methods.

**Please note:** I am *not* asking whether or not the variable is *actually used* in the given scope; you should check all boxes corresponding to scopes in which that variable *could be* accessed, if desired.

```
public class Driver
{
    private double dub1;

    public static void main( String[] args )
    {
        double dub2 = 3.6;
    }

    public Driver()
    {
        int i = (int) dub1;
    }

    public int integerPower( int n, int m )
    {
        double dub3 = Math.pow( n, m );
        return (int)( dub3 );
    }

    private void print( String str )
    {
        System.out.println( str );
    }
}
```

Identifier	main()	Driver()	<pre>integerPower()</pre>	<pre>print()</pre>
double dub1				
double dub2				
double dub3				
int i				
int n				
int m				
String str				

(2) (3 pts.) Give the values of the three integer variables obtained by calling the method below. Assume the code to call the method is part of the same class as the method.

```
private int aba( int i, int j )
{
    int a = i / 2;
    return j - a;
}

(a) int b1 = aba( 9, 4 );

(b) int b2 = aba( 9, 5 );
```

(3) (5 pts.) Write a method below that takes in an integer as input and returns a boolean value. That value should be true if the input is **both** non-negative **and** evenly divisible by 5 (e.g., 0, 5, 10, etc.), and false otherwise.

(c) int b3 = aba( 10, 4);