1 Basic Algorithmic Analysis

For each of the following function pairs f and g, list out the Θ, Ω, O relationships between f and g, if any such relationship exists. For example, $f(x) \in O(g(x))$.

1.
$$f(x) = x^2$$
, $g(x) = x^2 + x$

2.
$$f(x) = 5000000x^3$$
, $g(x) = x^5$

3. $f(x) = \log(x), g(x) = 5x$

4.
$$f(x) = e^x, g(x) = x^5$$

5.
$$f(x) = \log(5^x), g(x) = x$$

2 Practice with Runtime

For each of the following functions, find the Big-Theta expression for the runtime of the function in terms of the input variable n.

You may find the following relations helpful:

$$1 + 2 + 3 + 4 + \dots + N = \Theta(N^2)$$

 $1 + 2 + 4 + 8 + \dots + N = \Theta(N)$

1. For this problem, you may assume that the static method constant runs in $\Theta(1)$ time.

```
public static void bars(int n) {
1
       for (int i = 0; i < n; i += 1) {</pre>
2
           for (int j = 0; j < i; j += 1) {
3
                System.out.println(i + j);
4
            }
5
       }
6
7
       for (int k = 0; k < n; k += 1) {
8
           constant(k);
9
10
       }
11 }
```

2. Determine the runtime for barsRearranged.

```
1 public static void cowsGo(int n) {
       for (int i = 0; i < 100; i += 1) {
2
            for (int j = 0; j < i; j += 1) {</pre>
3
                for (int k = 0; k < j; k += 1) {
4
                    System.out.println("moove");
5
6
                }
7
            }
       }
8
  }
9
10
11 public static void barsRearranged(int n) {
12
       for (int i = 1; i <= n; i *= 2) {</pre>
           for (int j = 0; j < i; j += 1) {
13
                cowsGo(j);
14
            }
15
16
       }
17 }
```

3 A Bit on Bits

Recall the following bit operations and shifts:

- Mask (x & y): yields 1 only if both bits are 1. 01110 & 10110 = 00110
- Set (x | y): yields 1 if at least one of the bits is 1.
 01110 | 10110 = 11110
- 3. Flip (x \land y): yields 1 only if the bits are different. 01110 \land 10110 = 11000
- 4. Flip all (~ x): turns all 1's to 0 and all 0's to 1.
 ~ 01110 = 10001
- Left shift (x << left_shift): shifts the bits to the left by left_shift places, filling in the right with zeros.
 10110111 << 3 = 10111000
- 6. Arithmetic right shift (x >> right_shift): shifts the bits to the right by right_shift places, filling in the left bits with the current existing leftmost bit.
 10110111 >> 3 = 11110110
 00110111 >> 3 = 00000110
- 7. Logical right shift (x >>> right_shift): shifts the bits to the right by right_shift places, filling in the left with zeros.
 10110111 >>> 3 = 00010110

Implement the following two methods. For both problems, i=0 represents the least significant bit, i=1 represents the bit to the left of that, and so on.

1. Implement isBitIOn so that it returns a boolean indicating if the ith bit of num has a value of 1. For example, isBitIOn(2, 0) should return false (the 0th bit is 0), but isBitIOn(2, 1) should return true (the 1st bit is 1).

public static boolean isBitIOn(int num, int i) {	
int mask = 1	_;
return	_;

2. Implement turnBitIOn so that it returns the input number but with its ith significant bit set to a value of 1. For example, if num is 1 (1 in binary is 01), then calling turnBitIOn(1, 1) should return the binary number 11 (aka 3).

/**	Returns	the	input	number	but	with	its	ith	bit	changed	to	а	1.	*/
publ	ic stat	ic in	nt turi	nBitIOn	(int	num,	int	i) ·	{					

<pre>int mask = 1</pre>	 ;
return	 ;

}