ASSIGNMENT WEEK 7

All current cryptographic systems are based on certain problems from discrete mathematics being "hard". RSA is a widely-used cryptographic system, and at its core are calculations of the form

$$r = b^e \mod M$$

where b is a base (integer number), e is an exponent (integer number), M is a modulus (integer number) and r is the remainder of b^e when reduced modulo M. For example, in $4^3 \mod 17$ we have b=4, e=3, and M=17. Then $4^3=64$, and its remainder when reduced by 17 is r=13 since $64=3\cdot 17+13$.

For this assignment, you will implement an efficient function **exponentiationMod** as outlined below. You will submit your program in **Java**.

1. Write a function exponentiationMod(long base, long exponent, long modulus). Your function will return the remainder when calculating (base exponent mod modulus). A straight-forward implementation without input checks may use a loop as follows:

```
public static long exponentationMod(long base, long exponent, long
modulus) {
    long result = 1;
    while(exponent > 0) {
        result *= base;
        result %= modulus;
        exponent--;
    }
    return result;
}
```

The complexity of this approach is O(exponent). You will write a function with complexity $O(\log \text{exponent})$ by using the **binary expansion of the exponent**. For example, to calculate 5^{12} , the intuitive implementation would use a loop of length 12, multiplying variable **result** twelve times by **base**. As a binary number, though, 12 = 0b1100 ($12 = 8 + 4 = 2^3 + 2^2$). We only need to calculate $5^8 \cdot 5^4$. Instead of looping over **exponent**, we could just loop over the bit representation of **exponent**. (Note that $5, 5^2, 5^4$, and 5^8 all will be calculated to get to the two needed factors.)

Use bit-shift or floor division by 2 to loop over the bits of **exponent**. Bit-test with bitwise and. Within the binary expansion loop, update and multiply variables as needed.

- 2. Use parameter checks to exit with an exception when **exponent** is not a non-negative integer. Negative exponents are beyond the scope of this assignment.
- 3. Test and debug your function. Provide test runs in form of a main file. Run some cases to show your function works. In particular, show the output for

```
M = 2^{62} - 2^{16} - 977
B = 2^{33} - 1301
e = 2^{17} + 2^{14} + 2^{8} - 7
```

Exponents can be calculated with **Math.pow** and a type cast to integer.

Each of the steps 1-3 will be graded according to the following rubric for a total of 12 points.

SCORE 4 3 2 1 0

SKILL LEVEL	Response gives	Response gives the	Response gives	Response gives	No response or
	evidence of a	evidence of a clear	evidence of a	some evidence of	response is
	complete	understanding of	reasonable	problem	completely
	understanding of	the problem but	approach but	understanding	incorrect or
	the problem; is	contains minor	indicates gaps in	but contains	irrelevant.
	fully developed; is	errors or is not	conceptual	major math or	
	clearly	fully	understanding.	reasoning errors.	
	communicated.	communicated.	Explanations are		
			incomplete, vague,		
			or muddled.		