<u>This problem will be worth 16 points</u>. Each successfully implemented function will earn you a point. There is the student tester and one test for each of the 10 functions for a total of 11 possible points. Additional bonus points will be awarded for correctly implementing functions 1-3, functions 4 - 6, functions 7 and 8, and functions 9 and 10. A final bonus point will be awarded for correctly implementing all 10 functions.

This problem will ask you to implement the following functions. One function is defined recursively. On some problems I will give you functions from the java.lang.Math class with a brief description, and sometimes you just need to implement the function. In all the following functions you do **NOT** need worry about domain issues. That is, you may assume that all test data will not cause any exceptions to be thrown. In total, there are ten different functions in this problem. All methods which return a double must return a value 'close enough' (less than some delta > 0) to the correct answer to be considered correct.

You should use:

• Math.max(a,b) for max(a, b).	• Math.min(a, b) for min(a, b)
• Math.abs(x) for x .	• Math.cos(a) for cos(a)
• Math.sqrt(x) for \sqrt{x}	• Math.sin(a) for sin(a)
• Math.pow(x, 1.0/n) for $\sqrt[n]{x}$	Math.tan(a) for tan(a)
• Math.log(a) for $\ln(a)$	• Math.log10(a) for $\log_{10}(a)$ or $\log(a)$
• Math.ceil(a) for a .	• Math.floor(a) for a .

note:

- All trig functions are in radians.
- Math.abs(int a) returns an int and Math.abs(double a) returns a double
- Math.max(int a, int b) and Math.min(int a, int b) returns an int.
- Math.max(double a, double b) and Math.min(double a, double b) returns a double.
- Return type of all other methods is double.
- $\lfloor x \rfloor$ is the largest (Closes to positive infinity) double value smaller than or equal to the argument, x, and is equal to a mathematical integer. For example, |2.9| = 2.0 and |-14.3| = -15.0.
- $\lceil x \rceil$ is the smallest (Closes to negative infinity) double value that is greater than or equal to the argument, x, and is equal to a mathematical integer. For example, $\lceil 1.1 \rceil = 2.0$ and $\lceil -24.9 \rceil = -24$.
- Use the following constant for pi (π)

Math.PI	The double value that is closer than any other to pi, the ratio of the
	circumference of a circle to its diameter.

• Use the following constant for e

Math.E The double value the natural logarithms.	at is closer than any other to e, the base of the
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1. A sequence $a_1, a_2, a_3, ...$ is defined by the equation:

$$a_1 + a_2 + a_3 + ... + a_n = n^3$$
 or $a_n = n^3 - (a_1 + a_2 + ... + a_{n-1})$

This implies: a_1 :

$$a_1 = 1^3 = 1$$
,
 $a_2 = 7$ since $a_2 = 2^3 - a_1 = 8 - 1 = 7$,
 $a_3 = 19$ since $a_3 = 3^3 - (a_2 + a_1) = 27 - 8 - 1 = 19$,
etc.

That is, returns a_n that makes $a_1 + a_2 + a_3 + ... + a_n = n^3$ true.

Use following function heading:

```
public static int f1(int n)
```

Test data:
$$f1(1)$$
 returns 1 : $1^3 = 1$

f1(2) returns 7 : $2^3 = 1 + a_2 = 8$, $a_2 = 8 - 1 = 7$

f1(3) returns 19: $3^3 = 1+7+ a_3 = 27$, $a_3 = 27 - 8 = 19$

f1(4) returns 37: $4^3 = 1+7+19+ a_4 = 64$, $a_4 = 64 - 27 = 37$

f1(5) returns 61: $5^3 = 1+7+19+37+ a_5 = 125$, $a_5 = 125 - 64 = 61$

f1(6) returns 91 : $6^3 = 1+7+19+37+61+ a_6= 216$, $a_6=216 - 125 = 91$

2. Find the number of possible order pairs of digits (a, b) such that the String parameter str (of the form #...#a#...#b#...# where #...# represents 0 or more consecutive digits: 0, 1, 2, 3, ,,,, 8, 9) is divisible by int parameter div.

You may assume that when a and b are both replaced with 9, the new value will be a legal int value.

You may assume all values will be positive ints.

You may assume a will be located before b. That is, a will always be in the larger place value.

You may assume div != 0

a may be leading digit, and 0 replacing a is acceptable.

For example, £2 ("1ab3", 17) returns 6 because only 6 numbers (1003, 1173, 1343, 1513, 1683, 1853) are divisible by 17.

Use following function heading:

3. Implement the following integer recursive function. All calculations shall be computed using Integer math.

$$f3(n) = \begin{cases} f3\left(\frac{2n^2 + 21}{5(n - 25)}\right) + \frac{n}{3} & n \ge 200, n \text{ is even} \\ f3\left(\frac{12n + 27}{11n} + \frac{n}{5}\right) + 25 & n \ge 200, n \text{ is odd} \\ f3(n \% 20) + n & 50 < n < 200 \\ (n - 2)^2 & \text{otherwise} \end{cases}$$

Use following function heading:

Test data: f3(20) returns
$$324 = (20 - 2)^2$$

f3(135) returns $304 = f3(15) + 135$
 $= 169 + 135$
f3(501) returns $127 = f3(101) + 25$
 $= f3(1) + 101 + 25$
 $= 1 + 101 + 25$
f3(500) returns $500 = f3(210) + 166$
 $= f3(195) + 70 + 166$
 $= 169 + 95 + 70 + 166$

4. Implement the following function

Consider the mathematical notation $\sum_{i=m}^{n} (someFunction)$ used to represent the summation of many similar terms.

The notation
$$\sum_{i=m}^{n} (h(i))$$
 is defined as: $h(m) + h(m+1) + h(m+2) + ... + h(n)$

The subscript gives the symbol for an index variable, i. Here, i represents the index of summation; m is the lower bound of summation, and n is the upper bound of summation. In this case, i = m under the summation symbol means that the index i starts <u>equal</u> to m. Successive values of i are found by adding 1 to the previous

value of i, continuing up to and including when i equals n. An example:
$$\sum_{k=2}^{6} k^2 = 2^2 + 3^2 + 4^2 + 5^2 + 6^2 = 90$$
.

Your task in this problem is to implement the following function.

Note – all calculations are to be completed using integer math

$$f4(a,b,c) = \sum_{i=\max(a-b,1+|b-c|)}^{\min(ab+c,bc+a)} \left(\left[\frac{3a(a+b)}{1+a*|b-c|} \right] i^2 + \left[\frac{max(b,c)*min(ab,|a-c|)}{max(1,max(a,b)-min(b,c))} \right] i \right)$$

Which is equivalent to the following:

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$$\left[\frac{3a(a+b)}{1+a*|b-c|} \right] \left(max(a-b,1+|b-c|) \right)^{2} + \left[\frac{max(b,c)*min(ab,|a-c|)}{max(1,max(a,b)-min(b,c))} \right] max(a-b,1+|b-c|)$$

$$+ \left[\frac{3a(a+b)}{1+a*|b-c|} \right] \left(1 + \max(a-b,1+|b-c|) \right)^{2}$$

$$+ \left[\frac{\max(b,c)*\min(ab,|a-c|)}{\max(1,\max(a,b)-\min(b,c))} \right] [1 + \max(a-b,1+|b-c|)]$$

$$+ \left[\frac{3a(a+b)}{1+a*|b-c|} \right] \left(2 + \max(a-b,1+|b-c|) \right)^{2}$$

$$+ \left[\frac{\max(b,c)*\min(ab,|a-c|)}{\max(1,\max(a,b)-\min(b,c))} \right] [2 + \max(a-b,1+|b-c|)]$$

+.....+

$$+ \left[\frac{3a(a+b)}{1+a*|b-c|} \right] \left(\min(ab+c,bc+a) \right)^{2} \\ + \left[\frac{\max(b,c)*\min(ab,|a-c|)}{\max(1,\max(a,b)-\min(b,c))} \right] \left[\min(ab+c,bc+a) \right]$$

Special Note: if min(ab + c, bc + a) < max(a - b, 1 + |b - c|), return 0.

Use following function heading:

Test data:

5. What is the smallest int, when adjoined/concatenated to the end of the first parameter (num) is divisible by the second parameter, div.

You may assume both num > 0 and div > 0.

Remember, you are to return an int, which do not contain leading zeros.

Use following function heading:

public static int f5(int num, int div)

Test data:
$$f5(523, 3)$$
 returns 2, $5232\%3 == 0$ (5230 & 5231 are not divisible by 3) $f5(154, 11)$ returns 0, $1540 \% 11 == 0$ cannot return 05 next value divisible by 35 is 140 $f5(98, 11)$ returns 12, $[980 ... 989] \% 11 != 0$ cannot return 01, $9812 \% 11 == 0$

6. Implement the following function

$$f6(x,y,z) = \begin{cases} 10 * log(\pi^{x+z}) & sin(x) > cos(\frac{z}{y}) \\ 25 * ln(y^{e+z}) & sin(x) \le cos(\frac{z}{y}) \end{cases}$$

Use following function heading:

public static double f6(double x, double y, double z)

Test data: f6(4*Math.PI/5., 3., 3*Math.PI/2) returns 35.922375 f6(4*Math.PI/5., 2., Math.PI/3) returns 65.250785

7. Implement a function which returns a String containing all lower letters not contained in the String parameter. The String being returned must be in alphabetical order.

Additional Information:

- The String parameter will only contain spaces, Upper Case letters, Lower Case letters, numbers, periods (.) and question marks (?).
- Since only lower case letters are being returned, all other characters (Spaces, Upper Case letters, numbers, periods and question marks) should be ignored!

Use following function heading:

8 Implement the following function

This method will scramble the String phrase by replacing each individual letter using a simple letter substitution scheme. The scramble is performed by replacing the letters from A to J with the letter advanced five letters (A s replaced with F, B is replaced by G, and J is replaced by O.

Similarly the letters from K to Z are replaced according to the following scheme: Z is replaced by P, Y is replaced Q, X is replaced by R, ..., P is replaced by Z, Q is replaced by A, ..., and K is replaced by E.

You may assume the String contains only UPPER case letters and spaces (spaces remain unchanged).

Use following function heading:

9. Implement the following function

$$f9(x,y,z) = \begin{cases} true & x = false & y = false & z = false \\ false & x = false & y = false & z = true \\ false & x = false & y = true & z = false \\ true & x = false & y = true & z = true \\ true & x = true & y = false & z = false \\ false & x = true & y = false & z = true \\ true & x = true & y = true & z = false \\ false & x = true & y = true & z = false \\ false & x = true & y = true & z = true \end{cases}$$

Use following function heading:

```
public static boolean f9(boolean x, boolean y, boolean z)
Test data: f9(false, false, false) returns true
```

10. Implement the following function

$$f9(x,y,z) = \begin{cases} false & j=false & k=false & m=false & n=false \\ false & j=false & k=false & m=true & n=false \\ false & j=false & k=false & m=true & n=true \\ false & j=false & k=false & m=true & n=true \\ false & j=false & k=true & m=false & n=false \\ true & j=false & k=true & m=false & n=true \\ true & j=false & k=true & m=true & n=false \\ true & j=false & k=true & m=true & n=true \\ true & j=false & k=true & m=true & n=true \\ false & j=true & k=false & m=false & n=true \\ false & j=true & k=false & m=true & n=false \\ true & j=true & k=false & m=true & n=false \\ true & j=true & k=true & m=false & n=false \\ true & j=true & k=true & m=false & n=true \\ false & j=true & k=true & m=false & n=true \\ false & j=true & k=true & m=true & n=false \\ false & j=true & k=true & m=true & n=false \\ false & j=true & k=true & m=true & n=true \\ false & j=true & k=true &$$

Use following function heading:

```
public static boolean f10(boolean j, boolean k, boolean m, boolean n)
Test data: f10(false, false, false, false) returns false
```

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