Programming Assignment 1 (Polynomials)

Test Cases

Test cases for method evaluate:

```
Case 1 (3 pts)
poly1
4 6
5 3
-11 1
5 0
evaluated at x=0
Case 2 (4 pts)
poly1
1 6
5 2
6 1
evaluated at x=8
Case 3 (3 pts)
poly1
1 3
9 0
```

Test cases for method add

Case 1 (6 pts)

evaluated at x=-1

poly1	poly2	
1 6	-1 6	
2 5	-2 5	
3 4	-3 4	
4 3	-4 3	
5 2	- 5 2	

6	1	- 6	1
7	0	-7	0

Case 2 (7 pts)

poly1	poly2
4 6	24 8
5 3	15 5
-11 1	110 4
5 0	5 1

Case 3 (7 pts)

poly1	poly2
1 6	3 48976
2 5	2 1090
3 4	-1 6
	-2 5
	-3 4

Case 4 (2 pts)

poly1	poly2
zero poly/ empty file	zero poly, empty file

Case 5 (3 pts)

рс	oly1	poly2
1	6	zero poly,
2		empty file
3	4	
4	3	
5	2	
6	1	
7	0	

Test cases for method multiply

Case 1 (7 pts)

poly1	poly2
1 6	-1 6
2 5	- 2 5

3	4	- 3	4
4	3	-4	3
5	2	- 5	2
6	1	-6	1
7	0	- 7	0

Case 2 (7 pts)

poly1	poly2
4 6	24 8
5 3	15 5
-11 1	110 4
5 0	5 1

Case 3 (7 pts)

poly1	poly2
1 6	3 48976
2 5	2 1090
3 4	-1 6
	-2 5
	-3 4

Case 4 (2 pts)

poly1	poly2
zero poly/	zero poly
empty file	empty fil

Case 5 (2 pts)

poly1	poly2
1 6	zero poly,
2 5	empty file
3 4	
4 3	
5 2	
6 1	
7 0	