/Library/Java/JavaVirtualMachines/jdk-13.0.1.jdk/Contents/Home/bin/java "-javaagent:/Applications/IntelliJ IDEA CE.app/Contents/lib/idea\_rt.jar=60465:/Applications/IntelliJ IDEA CE.app/Contents/bin" - Dfile.encoding=UTF-8 -classpath "/Users/lanshunfang/Documents/NEU-Classes-Courses/Program Structure - Algorithms/alg-hw/out/production/alg-hw" org.neu.alg.hw.hw6.BigNumberTester Java version used for this program is 13.0.1

BigNumberTester.java starts -----Basic----a = 789b = 7c = 12345678901234567890123456789012345678901234567890 d = 12345678901234567890123456789012345678901234567890 -----Addition----a = 9789b = 100000a + b = c = 109789a = a + b = 109789d = 3490529510847650949147849619903898133417764638493387843990820577 e = 32769132993266709549961988190834461413177642967992942539798288533 f = 36259662504114360499109837810738359546595407606486330383789109110 -----subtraction---------- 5992 - 5994 ----a = 5992b = 5994c = -2----- 69 - 69 ----a = 69b = 69c = 0----- 69 - 0 ----a = 69b = 0c = 69----- 0 - 69 ----a = 0b = 69c = -69----- 85 - 69 ----a = 85b = 69c = 16----- 69 - 85 -----

a = 69	
b = 85	
c = -16	
	- 92 - 8
a = 92	
b = 8	
c = 84	
	- 8 - 92
a = 8	
b = 92	
c = -84	
	- 739268 - 268495
a = 739268	
b = 268495	
c = 470773	
	- 29649 - 739260
a = 29649	
b = 739260	
c = -709611	
	- 31916 - 7503
a = 31916	
b = 7503	
c = 24413	
	- 20452 - 16367
a = 20452	
b = 16367	
c = 4085	
	- 16367 - 20452
a = 16367	
b = 20452	
c = -4085	
	- 20569 - 19996
a = 20569	
b = 19996	
c = 573	
	- 19996 - 20569
a = 19996	
b = 20569	
c = -573	
	- RSA

a = 3490529510847650949147849619903898133417764638493387843990820577

```
b = 32769132993266709549961988190834461413177642967992942539798288533
c = -29278603482419058600814138570930563279759878329499554695807467956
----- RSA -----
a = 32769132993266709549961988190834461413177642967992942539798288533
b = 3490529510847650949147849619903898133417764638493387843990820577
c = 29278603482419058600814138570930563279759878329499554695807467956
----- RSA -----
b = 32769132993266709549961988190834461413177642967992942539798288533
c = -32769132993266709549961988190834461413177642967992942539798288533
----- RSA -----
a = 3490529510847650949147849619903898133417764638493387843990820577
b = 3490529510847650949147849619903898133417764638493387843990820577
c = 0
----- RSA -----
a = 1
b = 3490529510847650949147849619903898133417764638493387843990820577
c = -3490529510847650949147849619903898133417764638493387843990820576
-----mult-----
a = 9789
zero = 0
one = 1
b = a*0 = 0
c = 0*a = 0
d = a*1 = 9789
e = 1*a =9789
a = 9789
b = 9
c = 88101
d = 88101
a = 18379
b = 14180
c = 260614220
d = 260614220
a = 23697
b = 2688
c = 63697536
d = 63697536
a = 19137
b = 26732
c = 511570284
```

```
d = 511570284
a = 12925
b = 5367
c = 69368475
d = 69368475
a = 3490529510847650949147849619903898133417764638493387843990820577
b = 32769132993266709549961988190834461413177642967992942539798288533
114381625757888867669235779976146612010218296721242362562561842935706935245733897830597
123563958705058989075147599290026879543541
d
114381625757888867669235779976146612010218296721242362562561842935706935245733897830597
123563958705058989075147599290026879543541
Number of digits in a b and d = 64 65
-----random-----
Random addition and multiplication on 1000 numbers passed
-----Factorial-----
а
933262154439441526816992388562667004907159682643816214685929638952175999932299156089414
!100
933262154439441526816992388562667004907159682643816214685929638952175999932299156089414
Number of digits in !100 = 158
Run time for !1000 = 0.878873245 secs
Number of digits in !1000 = 2568
!1000
402387260077093773543702433923003985719374864210714632543799910429938512398629020592044
208486969404800479988610197196058631666872994808558901323829669944590997424504087073759
918823627727188732519779505950995276120874975462497043601418278094646496291056393887437
886487337119181045825783647849977012476632889835955735432513185323958463075557409114262
417474349347553428646576611667797396668820291207379143853719588249808126867838374559731
746136085379534524221586593201928090878297308431392844403281231558611036976801357304216
168747609675871348312025478589320767169132448426236131412508780208000261683151027341827
977704784635868170164365024153691398281264810213092761244896359928705114964975419909342
221566832572080821333186116811553615836546984046708975602900950537616475847728421889679
646244945160765353408198901385442487984959953319101723355556602139450399736280750137837
615307127761926849034352625200015888535147331611702103968175921510907788019393178114194
```

545257223865541461062892187960223838971476088506276862967146674697562911234082439208160 153780889893964518263243671616762179168909779911903754031274622289988005195444414282012 187361745992642956581746628302955570299024324153181617210465832036786906117260158783520

615307127761926849034352625200015888535147331611702103968175921510907788019393178114194

RUN time for !1000 = 0.878873245 BigNumberTester.java ends

Process finished with exit code 0