```
PLEASE CHANGE biguint::CAPACITY to 10 before continuing...
a, b, c, d, e = 987654321, 0, 1234567890, 987654321, 1234567890
987654321 + 1234567890 = 2222222211
987654321 - 1234567890 = 0
1234567890 - 987654321 = 246913569
987654321 has 9 digit(s): 1 2 3 4 5 6 7 8 9
987654321 << 3 = 7654321000
7654321000 >> 5 = 76543
d, ++d, d = 987654321, 987654322, 987654322
e, e++, e = 1234567890, 1234567890, 1234567891
d_{1} --d_{2} d_{3} = 987654322, 987654321, 987654321
e, e--, e = 1234567891, 1234567891, 1234567890
76543 <= 987654321 = 1
76543 == 987654321 = 0
76543 != 987654321 = 1
76543 < 987654322 = 1
76544 >= 987654322 = 0
76544 > 987654322 = 0
Program ended with exit code: 0
```