Marcin Sawczuk 303163, zajęcia 8

```
marcin@Inspiron-5570: ~/Pulpit/PMiM/Lab 9
```

1.

 $\label{localization} $$ marcin@Inspiron-5570:$$ $$/Pulpit/PMiM/Lab 9$ gcc -o lab_8a lab_8a.c lab_8a_asm.s $$ marcin@Inspiron-5570:$$ $$/Pulpit/PMiM/Lab 9$./lab_8a $$ FactC(1) = 1$

FactA(1) = 1

- FactC(2) = 2
- FactA(2) = 2
- FactC(3) = 6
- FactA(3) = 6
- FactC(4) = 24
- FactA(4) = 24
- FactC(5) = 120
- FactA(5) = 120
- FactC(6) = 720
- FactA(6) = 720
- FactC(7) = 5040
- FactA(7) = 5040
- FactC(8) = 40320
- FactA(8) = 40320
- FactC(9) = 362880
- FactA(9) = 362880
- FactC(10) = 3628800
- FactA(10) = 3628800
- FactC(11) = 39916800
- FactA(11) = 39916800
- FactC(12) = 479001600
- FactA(12) = 479001600
- FactC(13) = 6227020800
- FactA(13) = 6227020800
- FactC(14) = 87178291200
- FactA(14) = 87178291200
- FactC(15) = 1307674368000
- FactA(15) = 1307674368000
- FactC(16) = 20922789888000
- FactA(16) = 20922789888000
- FactC(17) = 355687428096000
- FactA(17) = 355687428096000
- FactC(18) = 6402373705728000
- FactA(18) = 6402373705728000
- FactC(19) = 121645100408832000
- FactA(19) = 121645100408832000
- FactC(20) = 2432902008176640000
- FactA(20) = 2432902008176640000
- FactC(21) = -4249290049419214848
- FactA(21) = -4249290049419214848
- FactC(22) = -1250660718674968576
- FactA(22) = -1250660718674968576
- FactC(23) = 8128291617894825984
- FactA(23) = 8128291617894825984
- FactC(24) = -7835185981329244160
- FactA(24) = -7835185981329244160

```
FactC(25) = 7034535277573963776

FactA(25) = 7034535277573963776

FactC(26) = -1569523520172457984

FactA(26) = -1569523520172457984

FactC(27) = -5483646897237262336

FactA(27) = -5483646897237262336

FactC(28) = -5968160532966932480

FactA(28) = -5968160532966932480

FactC(29) = -7055958792655077376

FactA(29) = -7055958792655077376

FactC(30) = -8764578968847253504

FactA(30) = -8764578968847253504
```

2.

marcin@Inspiron-5570:~/Pulpit/PMiM/Lab 9\$ gcc -o lab_8b lab_8b.c lab_8b_asm.s marcin@Inspiron-5570:~/Pulpit/PMiM/Lab 9\$./lab_8b

FibC(0) = 0

FibA(0) = 0

Nesting level = 1

FibC(1) = 1

FibA(1) = 1

Nesting level = 1

FibC(2) = 1

FibA(2) = 1

Nesting level = 3

FibC(3) = 2

FibA(3) = 2

Nesting level = 5

FibC(4) = 3

FibA(4) = 3

Nesting level = 9

FibC(5) = 5

FibA(5) = 5

Nesting level = 15

FibC(6) = 8

FibA(6) = 8

Nesting level = 25

FibC(7) = 13

FibA(7) = 13

Nesting level = 41

FibC(8) = 21

FibA(8) = 21

Nesting level = 67

FibC(9) = 34

FibA(9) = 34

Nesting level = 109

FibC(10) = 55

FibA(10) = 55

Nesting level = 177

FibC(11) = 89

FibA(11) = 89

Nesting level = 287

FibC(12) = 144

FibA(12) = 144

Nesting level = 465

FibC(13) = 233

FibA(13) = 233

Nesting level = 753

FibC(14) = 377

FibA(14) = 377

Nesting level = 1219

FibC(15) = 610

FibA(15) = 610

Nesting level = 1973

FibC(16) = 987

FibA(16) = 987

Nesting level = 3193

FibC(17) = 1597

FibA(17) = 1597

Nesting level = 5167

FibC(18) = 2584

FibA(18) = 2584

Nesting level = 8361

FibC(19) = 4181

FibA(19) = 4181

Nesting level = 13529

FibC(20) = 6765

FibA(20) = 6765

Nesting level = 21891

FibC(21) = 10946

FibA(21) = 10946

Nesting level = 35421

FibC(22) = 17711

FibA(22) = 17711

Nesting level = 57313

FibC(23) = 28657

FibA(23) = 28657

Nesting level = 92735

FibC(24) = 46368

FibA(24) = 46368

Nesting level = 150049

FibC(25) = 75025

FibA(25) = 75025

Nesting level = 242785

FibC(26) = 121393

FibA(26) = 121393

Nesting level = 392835

FibC(27) = 196418

FibA(27) = 196418

Nesting level = 635621

FibC(28) = 317811

FibA(28) = 317811

Nesting level = 1028457

FibC(29) = 514229

FibA(29) = 514229

Nesting level = 1664079

FibC(30) = 832040

FibA(30) = 832040

Nesting level = 2692537

FibC(31) = 1346269

FibA(31) = 1346269

Nesting level = 4356617

FibC(32) = 2178309

FibA(32) = 2178309

Nesting level = 7049155

FibC(33) = 3524578

FibA(33) = 3524578

Nesting level = 11405773

FibC(34) = 5702887

FibA(34) = 5702887

Nesting level = 18454929

FibC(35) = 9227465

FibA(35) = 9227465

Nesting level = 29860703

FibC(36) = 14930352

FibA(36) = 14930352

Nesting level = 48315633

FibC(37) = 24157817

FibA(37) = 24157817

Nesting level = 78176337

FibC(38) = 39088169

FibA(38) = 39088169

Nesting level = 126491971

FibC(39) = 63245986

FibA(39) = 63245986

Nesting level = 204668309

FibC(40) = 102334155

FibA(40) = 102334155

Nesting level = 331160281

FibC(41) = 165580141

FibA(41) = 165580141

Nesting level = 535828591

FibC(42) = 267914296

FibA(42) = 267914296

Nesting level = 866988873

FibC(43) = 433494437

FibA(43) = 433494437

Nesting level = 1402817465

FibC(44) = 701408733

FibA(44) = 701408733

Nesting level = 2269806339

FibC(45) = 1134903170

FibA(45) = 1134903170

Nesting level = 3672623805

FibC(46) = 1836311903

FibA(46) = 1836311903

Nesting level = 5942430145

FibC(47) = 2971215073

FibA(47) = 2971215073

Nesting level = 9615053951

FibC(48) = 4807526976

FibA(48) = 512559680

Nesting level = 15557484097

FibC(49) = 7778742049

FibA(49) = 3483774753

Nesting level = 25172538049

FibC(50) = 12586269025

FibA(50) = 3996334433

Nesting level = 40730022147