

Fatorial

```
PC=0 00001111011100000000000101000001 ADDI x10, x0, 247
PC=1 000000000000000101001100000100010 LWI x1, x10, 0
PC=2 0000000000001000000000000001000001 ADDI x2, x0, 1
PC=3 00000000000000000000000100000010011000 BEQ x1, x0, +4 #Caso se 0!
PC=4 0000010000001000010000000001000000 MUL x2, x2, x1
PC=5 111111111111000001000000000100001 ADDI x1, x1, -1
PC=6 1111110000000000000100111111011000 BNE x1, x0, -2
PC=7 0000000000010000000000000001100000 ADD x3, x0, x2
PC=8 000000000000000000000000000000011 ECALL
```

Fibonacci

```
PC=0 00001111011100000000000101000001 ADDI x10, x0, 247
PC=1 00000000000000000101001100010100010 LWI x5, x10, 0
PC=2 000000000000000000000000000100001 ADDI x1, x0, 0
PC=3 000000000000100000000000000100001 ADDI x2, x0, 1
PC=4 0000000000000000010100000101011000 BEQ x5, x0, +10
PC=5 11111111111100010100000010100001 ADDI x5, x5, -1
PC=6 0000000000000000010100000101011000 BEQ x5, x0, +10
PC=7 000000000001000000100000001100000 ADD x3, x1, x2
PC=8 000000000001000000000000000100000 ADD x1, x0, x2
PC=9 000000000001100000000000000100000 ADD x2, x0, x3
PC=10 11111111111100010100000010100001 ADDI x5, x5, -1
PC=11 1111110000000000010100111110011000 BNE x5, x0, -4
PC=12 0000000000011000000000000001000000 ADD x4, x0, x3
PC=13 000000000000000000000000000000011 ECALL
PC=14 0000000000010000000000000001000000 ADD x4, x0, x1
PC=15 000000000000000000000000000000011 ECALL
PC=16 0000000000010000000000000001000000 ADD x4, x0, x2
PC=17 000000000000000000000000000000011 ECALL
```