# HW4/LaypanovAdamey/224

# Task1

0x6c6c6337=> 01101100011011000110001100110111 => lui t1, 444102

0x54830313=> 01010100100000110000001100010011 => addi t1, t1, 1352

0x412033b7=>0100000100100000011001110110111 => lui t2, 266755

0xc6f38393=>110001101111001111000001110010011 => addi t2, t2, -913

0x00535e37=>0000000010100110101111000110111 => lui t3, 1333

0xf43e0e13=>11110100001111100000111000010011 => addi t3, t3, -189

0x10010437=>00010000000001000011001111 => lui s0, 65552

0x00040413=>00000000000100000010000010011 =>addi s0, s0,

0x00642023=>00000000110010000100000011 => sw t1, 0(s0)

0x00742223=> 000000001110100001000100011 => sw t2, 4(s0)

0x01c42423=>00000001110001000010000100011 => sw t3, 8(s0) 0x00400893=>00000000100000000100010011 => addi a7, zero, 4

0x00800533=>00000001000000000010100110011 => add a0, zero, s0

0x00000073=>00000000000000000000001110011
=> ecall

lui t1, 444102 addi t1, t1, 1352 lui t2, 266755 addi t2, t2, -913 lui t3, 1333 addi t3, t3, -189 lui s0, 65552 addi s0, s0, 0 sw t1, 0(s0) sw t2, 4(s0) sw t3, 8(s0) addi a7, zero, 4 add a0, zero, s0 ecall

## **Output:**

Hello, world

короче, я не вижу другого сокращения кроме как просто убрать строку addi s0, s0,

# Task 2

0x00500893 => 0101 00000 000 10001 0010011 addi a7, zero, 5
0x00000073 => 01110011 ecall
0x00a00333 => 1010 00000 000 00110 0110011 add t1, zero, a0
0x01f55293 => 000 11111 01010 101 00101 0010011 srli t0, a0, 31
0x00000073 => 01110011 ecall

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0x00a00eb3 => 1010 00000 000 11101 0110011 add t4, zero, a0
0x01f55e13 => 000 11111 01010 101 11100 0010011 srli t3, a0, 31
0x06030263 \Rightarrow 0110000000110000001100011 beq t1, zero,
address_1
0x060e8063 \Rightarrow 011\ 00000\ 11101\ 000\ 00000\ 1100011 beg t4, zero,
address 2
0x00028663 => 00101 000 01100 1100011 beq t0, zero, addres_3
0xfff34313 => 111111111111 00110 100 00110 0010011 xori t1, t1, -1
0x00130313 => 0001 00110 000 00110 0010011 addit1, t1, 1
0x000e0663 => 11100 000 01100 1100011 beq t3, zero, address_4
0x001e8e93 => 0001 11101 000 11101 0010011 addit4, t4, 1
0x01d35863 => 000 11101 00110 101 10000 1100011 bge t1, t4,
address 5
0x006eceb3 => 0110 11101 100 11101 0110011 xor t4, t4, t1
0x006ec333 => 0110 11101 100 00110 0110011 xort1, t4, t1
0x006eceb3 => 0110 11101 100 11101 0110011 xor t4, t4, t1
0x000003b3 => 00111 0110011 add t2, zero, zero
0x006383b3 => 0110 00111 000 00111 0110011 add t2, t2, t1
0xfffe8e93 => 111111111111111111101 000 11101 0010011 addit4, t4, -1
0xffd04ce3 => 1111111 11101 00000 100 11001 1100011 blt zero, t4,
adress 6
0x01c2cfb3 => 000 11100 00101 100 11111 0110011 xor t6, t0, t3
0x000f8663 => 11111 000 01100 1100011 beg t6, zero, address_7
0xfff3c393 =>111111111111 00111 100 00111 0010011 xori t2, t2, -1
0x00138393 => 0001 00111 000 00111 0010011 addit2, t2, 1
0x00100893 => 0001 00000 000 10001 0010011
                                             addi a7, zero, 1
0x00700533 => 0111 00000 000 01010 0110011
                                             add a0, zero, t2
0x00000073 => 01110011 ecall
0x00a00893 => 1010 00000 000 10001 0010011 addi a7, zero, 10
0x00000073 => 01110011 ecall
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0x00100893 => 0001 00000 000 10001 0010011 addi a7, zero, 1

0x00000533 => 01010 0110011 add a0, zero, zero

0x00000073 => 01110011 ecall

0x00100893 => 0001 00000 000 10001 0010011 addi a7, zero, 1

0x00000073 => 01110011 ecall

address\_1 has imm = 100

address\_2 has imm = 96

address\_3 has imm = 12

address\_4 has imm = 12

address\_5 has imm = 16

address\_6 has imm = -8

address 7 has imm = 12

#### **FULL CODE:**

addi a7, zero, 5

ecall

add t1, zero, a0

srli t0, a0, 31

ecall

add t4, zero, a0

srli t3, a0, 31

beq t1, zero, add1

beq t4, zero, add2

beq t0, zero, add3

xori t1, t1, -1

addi t1, t1, 1

add3:

beq t3, zero, add4

xori t4, t4, -1

addi t4, t4, 1

add4:

bge t1, t4, add5

xor t4, t4, t1

xor t1, t4, t1

xor t4, t4, t1

add5:

add t2, zero, zero

add6: add t2, t2, t1 addi t4, t4, -1 blt zero, t4, add6 xor t6, t0, t3 beq t6, zero, add7 xori t2, t2, -1 addi t2, t2, 1 add7: addi a7, zero, 1 add a0, zero, t2 ecall addi a7, zero, 10 ecall add1: add2: addi a7, zero, 1 add a0, zero, zero ecall addi a7, zero, 1 ecall

"геморный" алгоритм просто умножить 2 числа

## Сокращенная программа

addi a7, zero, 5 -> введем число после ecall на след строке ecall add t0, zero, a0 -> t0 = a0 ecall - опять вызов ввода add t1, zero, a0 -> t1 = a0 mul t2, t0, t1 -> t2=a\*b add a0, zero, t2 -> a0 = t2 addi a7, zero, 1-> вывод ecall

## Другая версия:

li a7, 5 ecall mv t0, a0

```
ecall
mv t1, a0
mul t2, t0, t1
mv a0, t2
li a7, 1
ecall
(на 1 строчку больше, но более привычно мне)
```

btw, можно сократить li a7, 5 ecall mv t0, a0 ecall mul a0, t0, a0 li a7, 1 ecall