# **Tutorial 2**

## **COMPUTER ARCHITECTURE**

CS3021

**MARK NOONE** 

15319898 MANOONE@TCD.IE

### **COMPUTER ARCHITECTURE**

### **CONSOLE OUTPUT**

```
■ C:\Users\Mark Noone\Desktop\Gits\TCDComputerArchitecture\Lab-002\x64\Debug\Lab-002.exe

g = 4 0K
g = 5 0K
g = 4 0K
min(1, 2, 3) = 1 0K
min(3, 1, 2) = 1 0K
min(1, 2, 3) = 3 0K
min(-1, -2, -3) = -3 0K
min(-1, -2, -3) = -3 0K
min(-1, -2, -3) = -1 0K
min(-2, -3, -1) = -3 0K
min(-1, 2, 3) = 1 0K
min(1, 2, 3) = 1 0K
min(1, 2, 3) = 0 0K
px64(6, 1, 2, 3) = 0 0K
px64(6, 1, 2, 3) = 0 0K
px64(5, 6, 7, 8) = 4 0K
px64(3, 2, 1, 0) = 0 0K
px64(3, 2, 1, 0) = 3445 0K
a = 1, b = 2, c = 3, d = 4, e = 5, a+b+c+d+e = 15
qx64(1, 2, 3, 4, 5) = 15 0K
a = 1, b = 2, c = -3, d = 4, e = -5, a+b+c+d+e = -3
qx64(-1, 2, -3, 4, -5) = -3 0K
```

#### T2.ASM

```
option casemap:none
includelib legacy stdio definitions.lib
extrn printf:near
.data
    q:
    DD 4
.code
    Tutorial 2 - x64 \text{ Min, } P \text{ and GCD}
;
    Author - Mark Noone
public minx64
minx64: mov
                 rax, rcx
                                    ; v = a
        cmp
                 rax, rdx
                 min1
         jle
        mov
                 rax, rdx
min1:
                 rax, r8
        cmp
                 min2
         jle
                 rax, r8
        mov
min2:
        ret
```

```
public px64
                r10,g
px64:
        mov
                r12, r8
        mov
                r8, rdx
        mov
                rdx, rcx
        mov
        mov
                rcx, [r10]
        call
                minx64
        mov
                rcx, rax
        mov
                rdx, r12
                r8, r9
        mov
                minx64
        call
        ret
public gcdx64
                rax, rax
gcdx64: xor
                rax, rdx
        cmp
                gcd1
        jne
                rax, rcx
        mov
        ret
gcd1:
        mov
                rax, rcx
                rcx, rdx
        mov
        xor
                rdx, rdx
        idiv
                rcx
                gcdx64
        call
        ret
fxp2 db 'a = %164d, b = %164d, c = %164d, d = %164d, e = %164d, a+b+c+d+e =
%164d', OAH, OOH
public qx64
qx64:
                r11, r11
        xor
                r12, [rsp+40]
        mov
        add
                r11, r12
                r11, r9
        add
        add
                r11, r8
                r11, rdx
        add
        add
                r11, rcx
        push
                r11
        push
                r12
                r9
        push
        mov
                r9, r8
                r8, rdx
        mov
                rdx, rcx
        mov
```

```
rcx, fxp2
         lea
                 rsp, 32
          sub
                 printf
          call
                 rsp, 48
         add
         pop
                  rax
         ret
public qnsx64
qnsx64:
         xor
                 r11, r11
         mov
                 r12, [rsp+40]
          add
                 r11, r12
          add
                 r11, r9
          add
                 r11, r8
                 r11, rdx
         add
         add
                  r11, rcx
                r11
         push
                 r12
         push
         push
                  r9
                  r9, r8
         mov
         mov
                  r8, rdx
                  rdx, rcx
         mov
                 rcx, fxp2
         lea
         call
                 printf
                 rsp, 16
         add
                  rax
         pop
         ret
end
T2.H
#pragma once
//
// fib32.h
// Copyright (C) 2012 - 2017 jones@scss.tcd.ie
// example of mixing C++ and IA32 assembly language
// NB: "extern C" to avoid procedure name mangling by compiler
extern "C" _int64 minx64(_int64, _int64, _int64);
extern "C" _int64 px64(_int64, _int64, _int64, _int64);
extern "C" _int64 gcdx64(_int64, _int64);
extern "C" _int64 qx64(_int64, _int64, _int64, _int64, _int64);
extern "C" int64 qnsx64(_int64, _int64, _int64, _int64, _int64);
```

```
// eof
LAB-002.CPP
// t2Test.cpp
// Copyright (C) 2012 - 2017 jones@scss.tcd.ie
// 09/10/17 first version
                            // cout
#include <iostream>
#include <conio.h>
                            // getch
#include "t2.h"
using namespace std;
                      // cout
int64 q = 4;
7/
// check
void check(char *s, _int64 v, _int64 expected) {
   cout << s << " = " << v;</pre>
    if (v == expected) {
        cout << " OK";
    }
    else {
       cout << " ERROR: should be " << expected;</pre>
    cout << endl;</pre>
}
//
// _tmain
int main(int argc, char* argv[]) {
    minx64(1, 2, 3);
    // tutorial 2
    check("g", g, 4);
    g++;
    check("g", g, 5);
    g--;
    check("g", g, 4);
    check("min(1, 2, 3)", minx64(1, 2, 3), 1);
    check("min(3, 1, 2)", minx64(3, 1, 2), 1);
    check("min(2, 3, 1)", minx64(2, 3, 1), 1);
    check("min(-1, -2, -3)", minx64(-1, -2, -3);
    check("min(-3, -1, -2)", minx64(-3, -1, -2), -3);
    check("min(-2, -3, -1)", minx64(-2, -3, -1), -3);
```

```
check("min(-1, 2, 3)", minx64(-1, 2, 3), -1);
    check("min(3, -1, 2)", minx64(3, -1, 2), -1);
    check("min(2, 3, -1)", minx64(2, 3, -1), -1);
    check("px64(0, 1, 2, 3)", px64(0, 1, 2, 3), 0);
    check("px64(5, 6, 7, 8)", px64(5, 6, 7, 8), 4);
    check("px64(3, 2, 1, 0)", px64(3, 2, 1, 0), 0);
    check("px64(8, 7, 6, 5)", px64(8, 7, 6, 5), 4);
    check("gcdx64(14, 21)", gcdx64(14, 21), 7);
check("gcdx64(1406700, 164115)", gcdx64(1406700, 164115), 23445);
    check("qx64(1, 2, 3, 4, 5)", qx64(1, 2, 3, 4, 5), 15);
    check("qx64(-1, 2, -3, 4, -5)", qx64(-1, 2, -3, 4, -5), -3);
    check("qnsx64(1, 2, 3, 4, 5)", qnsx64(1, 2, 3, 4, 5), 15);
    check("qnsx64(-1, 2, -3, 4, -5)", qnsx64(-1, 2, -3, 4, -5), -3);
   cout << endl;</pre>
    return 0;
}
// eof
```