國立清華大學資訊工程學系 計算機結構

2020 Fall Assignment 3

Deadline: 2020.11.01 23:59

Those two exercises are to practice procedure call and recursive call.

Q1: Write a MIPS assembly program for the following C program.

```
#include "math.h"
#include "stdio.h"
int add(int x, int y);
int msub(int x, int y);
int main() {
  int a = 0;
  int b = 0;
  int c = 0;
  int d = 0;
  printf("input a:");
  scanf("%d", &a);
  printf("input b:");
  scanf("%d", &b);
  printf("input c:");
  scanf("%d", &c);
  d = msub(add(a, b), c);
  printf("result = %d", d);
  return 0;
int add(int x, int y) {
  return x + y;
int msub(int x, int y) {
  int large = (x >= y) ? x : y;
  int small = (x <= y) ? x : y;
  while (large >= small) {
    large = large - small;
```

```
return large;
}
```

P.S. a, b, c, d are stored in \$s0, \$s1, \$s2, \$s3 respectively.

And you must use the procedure (function) call to implement add and msub.

Also, your program should terminal normally (the output should show "-- program is finished running --").

Output format example:

```
input a: 4
input b: 2
input c: 1
result = 0
-- program is finished running --
```

Q2: Write a MIPS assembly program for the following C program.

```
#include "stdio.h"
int function(int x, int y);
int recursive(int x);
int main() {
 int a = 0;
 int b = 0;
 int c = 0;
 int d = 0;
 printf("input a: ");
 scanf("%d", &a);
 printf("input b: ");
 scanf("%d", &b);
 c = recursive(a);
 printf("ans: %d", c);
 d = function(b, c);
 printf("ans: %d", d);
 return 0;
int function(int x, int y) {
 if (x <= 0)
   return 1;
 else if (y \le 0)
```

P.S. a, b, c, d are stored in \$s0, \$s1, \$s2, \$s3 respectively.

And you must use the procedure (function) call to implement function and recursive.

Also, your program should terminal normally (the output should show "-- program is finished running --").

Output format example:

```
input a: 1
input b: 2
ans: lans: 3
-- program is finished running --
```

• **Submission** (2 assembly programs)

Please name your assembly program with your student ID, for example: "arch_hw3_p1_100000001.asm" & "arch_hw3_p2_100000001.asm". Use the iLMS (http://lms.nthu.edu.tw/) to submit your program.

Grading Criteria

Correctness: 80%

Comment in program: 10%

Output format: 10%

嚴格禁止抄襲,抄襲者與被抄襲者一律0分!