1. Number Representation – Integers (13 Autum)

a) Explain why we have a Carry-Flag and an Overflow-Flag in x86 condition codes. What is the difference between the two? (Explain in at most two sentences.)

The carry flag is used for unsigned numbers and indicates a carry-out of 1 during addition from the most-significant-bit. The overflow flag applies to signed arithmetic and indicates that the addition yielded a number that was too large a positive or too small a negative value.

b) Add 11011001 and 01100011 as two’s complement 8-bit integers & convert the result to decimal notation.

\[
\begin{array}{c}
11011001 = -39 \\
+ 01100011 = +99 \\
\hline
00111100 = +60
\end{array}
\]

c) Convert your answer from the previous problem to a 2-digit hex value.

\[60 = 0x3c\]

2. Floating-Point Number Representation (12 Spring)

A new pizzeria has opened on the Ave. It is mysteriously called “Pizza 0x40490FDB”. Given that you are in CSE351, you have a hunch what the mystery might be. Consider the string of hex digits as a 32-bit IEEE floating point number (8-bit exponent and 23-bit fraction).

a) Fill in the hexadecimal digits in the bytes below and then translate them to individual bits.

8 hex digits in 4 bytes: 40 49 0F DB

32 bits: 01000000 01001001 00001111 11011011

b) Is this number positive or negative?

Positive

c) What is the exponent?

(exponents are biased in this representation so make sure to make this adjustment)

\[1000 0000 = 128 - 127 = 1\]

d) What is the significand?

(only use the first 7 bits of the fraction, ignore the lower-order 16 bits)

\[1.1001001 = 1 + .5 + .0625 + .0078125 = 1.5703125\]

e) What is the decimal number represented?

(only show two decimal digits after the decimal point)
1.5703125 \times 2^3 = 3.1406250

f) What is the pizzeria’s mystery name?

*Pizza Pi*

3. Arrays – C to Assembly (14 Autumn)

Given the following C function:

```c
long int sum_pair(long int z[16], long int dig) {
    return z[dig] + z[dig + 1];
}
```

Write **x86-64** bit assembly code for this function here. You can assume that 0 <= dig < 15. Comments are not required but could help for partial credit.

```assembly
sum_pair:
    movq (%rdi,%rsi,8), %rax
    addq 8(%rdi,%rsi,8), %rax
    ret
```

4. Assembly and C (15 Winter)

Consider the following x86-64 assembly and C code:

```c
int do_something(short* a, int len) {
    short result = 0;
    for (int i = len - 1; i >= 0; i--) {
        result += a[i];
    }
    return result;
}
```
a) Both code segments are implementations of the unknown function do something. Fill in the missing blanks in both versions. (Hint: %rax and %rdi are used for result and a respectively, %rsi is used for both len and i)

b) Briefly describe the value that do something returns and how it is computed. Use only variable names from the C version in your answer.

\[ \text{do\_something returns the sum of the shorts pointed to by a. It does so by traversing the array backwards.} \]

5. Stack Discipline (14 Spring)

The following function recursively computes the greatest common divisor of the integers a, b:

```c
int gcd(int a, int b) {
    if (b == 0) {
        return a;
    } else {
        return gcd(b, a % b);
    }
}
```

Here is the x86_64 assembly for the same function:

```
4006c6 <gcd>:
 4006c6: sub $0x18, %rsp
 4006ca: mov %edi, 0x10(%rsp)
 4006ce: mov %esi, 0x08(%rsp)
 4006d2: cmpl $0x0, %esi
 4006d7: jne 4006df <gcd+0x19>
 4006d9: mov 0x10(%rsp), %eax
 4006dd: jmp 4006f5 <gcd+0x2f>
 4006df: mov 0x10(%rsp), %eax
 4006e3: cltd
 4006e4: idivl 0x08(%rsp)
 4006e8: mov 0x08(%rsp), %eax
 4006ec: mov %edx, %esi
 4006ee: mov %eax, %edi
 4006f0: callq 4006c6 <gcd>
 4006f5: add $0x18, %rsp
 4006f9: retq
```

Note: cltd is an instruction that sign extends %eax into %edx to form the 64-bit signed value represented by the concatenation of [ %edx | %eax ].

Note: idivl <mem> is an instruction divides the 64-bit value [ %edx | %eax ] by the long stored at <mem>, storing the quotient in %eax and the remainder in %edx.
a) Suppose we call \( \text{gcd}(144, 64) \) from another function (i.e. \text{main}()), and set a breakpoint just before the statement “return a”. When the program hits that breakpoint, what will the stack look like, starting at the top of the stack and going all the way down to the saved instruction address in \text{main}()? Label all return addresses as “ret addr”, label local variables, and leave all unused space blank.

<table>
<thead>
<tr>
<th>Memory address on stack line</th>
<th>Value (8 bytes per line)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x7fffffffffffffffad0</td>
<td>Return address back to main</td>
</tr>
<tr>
<td>0x7fffffffffffffffac8</td>
<td>1st of 3 local variables on stack</td>
</tr>
<tr>
<td></td>
<td>(argument ( a = 144 ))</td>
</tr>
<tr>
<td>0x7fffffffffffffffac0</td>
<td>2nd of 3 local variables on stack</td>
</tr>
<tr>
<td></td>
<td>(argument ( b = 64 ))</td>
</tr>
<tr>
<td>0x7fffffffffffffffab8</td>
<td>3rd of 3 local variables on stack</td>
</tr>
<tr>
<td></td>
<td>(unused)</td>
</tr>
<tr>
<td>0x7fffffffffffffffab0</td>
<td>Return address back to ( \text{gcd}(144, 64) )</td>
</tr>
<tr>
<td>0x7fffffffffffffffaa8</td>
<td>1st of 3 local variables on stack</td>
</tr>
<tr>
<td></td>
<td>(argument ( a = 64 ))</td>
</tr>
<tr>
<td>0x7fffffffffffffffaa0</td>
<td>2nd of 3 local variables on stack</td>
</tr>
<tr>
<td></td>
<td>(argument ( b = 16 ))</td>
</tr>
<tr>
<td>0x7fffffffffffffffa98</td>
<td>3rd of 3 local variables on stack</td>
</tr>
<tr>
<td></td>
<td>(unused)</td>
</tr>
<tr>
<td>0x7fffffffffffffffa90</td>
<td>Return address back to ( \text{gcd}(64, 16) )</td>
</tr>
<tr>
<td>0x7fffffffffffffffa88</td>
<td>1st of 3 local variables on stack</td>
</tr>
<tr>
<td></td>
<td>(argument ( a = 16 ))</td>
</tr>
<tr>
<td>0x7fffffffffffffffa80</td>
<td>2nd of 3 local variables on stack</td>
</tr>
<tr>
<td></td>
<td>(argument ( b = 0 ))</td>
</tr>
<tr>
<td>0x7ffffffffffffffffa78</td>
<td>3rd of 3 local variables on stack</td>
</tr>
<tr>
<td></td>
<td>(unused)</td>
</tr>
<tr>
<td>0x7ffffffffffffffffa70</td>
<td></td>
</tr>
</tbody>
</table>

<-\%rsp points here at start of procedure

<-\%rsp at “return a” in 3rd recursive call

b) How many total bytes of local stack space are created in each frame (in decimal)?

32

24 allocated explicitly and 8 for the return address.

c) When the function begins, where are the arguments (a, b) stored?

They are stored in the registers \%rdi and \%rsi, respectively.

d) From a memory-usage perspective, why are iterative algorithms generally preferred over recursive algorithms?

Recursive algorithm continue to grow the stack for the maximum number of recursions which may be hard to estimate.