1a. Most of the time, the x97 uses 2's complement representation for integers. On an 8-bit version of x97, what is the range of numbers that can be represented in 2's complement form?

\[
\begin{align*}
\text{1000 0000} & \quad \rightarrow \quad \text{0 111 1111} \\
\text{biggest negative} & \quad \rightarrow \quad \text{biggest positive} \\
-128 & \quad \rightarrow \quad 127
\end{align*}
\]

1b. The x97 designers decided that just using 2’s complement all of the time was boring, and added a new processor mode which uses a different representation for integers which they call “sign and magnitude”. In this form, the most significant bit is simply used to indicate whether the integer is positive or negative (the “sign”); the other bits are used for the value of the number. On an 8-bit machine, what is the range of numbers that can be represented with “sign and magnitude” representation?

\[
\begin{align*}
\text{1 000 0000} & \quad \rightarrow \quad \text{0 000 0000} \\
-127 & \quad \rightarrow \quad 127
\end{align*}
\]

* assume 1 \(\rightarrow\) negative in MSB

* 0 \(\rightarrow\) positive

1c. “Sign and magnitude” form, much like many other aspects of x97, has some problems as compared to 2’s complement. What are they? Are there any ways in which “sign and magnitude” is better than 2’s complement?

Problems:

\[
\begin{align*}
\rightarrow & \ 2 \text{ representations of zero} \\
\rightarrow & \ \text{1000 0000 and 0000 0000} \\
\rightarrow & \ \text{slightly smaller range of #s} \\
\rightarrow & \ \text{harder to do addition, subtraction}
\end{align*}
\]

Benefits:

\[
\rightarrow \text{easy to explain}
\]

\[\text{8}\]
2a. The x97 has a new instruction set, quite different than the x86. One example is found in the registers: instead of all the crazy names for general-purpose registers (that the Intel engineers never seemed to be able to remember), there are just a uniform set of registers named r1, r2, ..., r32. Actually, you can help out Intel here too; what are the names of the Intel x86 general-purpose registers?

\[ \text{eax} \quad \text{ebx} \quad \text{ecx} \quad \text{esi} \quad \text{ebp} \quad \text{esp} \quad \text{edx} \quad \text{edi} \]

2b. On x97, all instructions are register based, meaning that they only can have registers (like r1 through r32) as their operands; further, all operands are specified explicitly. Thus, something as simple as an add instruction looks like this: add register1, register2, register3. In this add instruction, the contents of register1 and register2 are added together; the result is put into register3. Given the following x86 add instruction, specifically add reg1, reg2, how would you rewrite it in an equivalent form on x97?

- **x86:**
  
  \[
  \text{add} \quad \text{reg1}, \text{reg2} \quad \text{is:} \quad \text{reg2} = \text{reg2} + \text{reg1} \\
  \text{e.g.:} \quad \text{add} \quad \%\text{eax}, \%\text{ebx}
  \]

- **x97:**
  
  \[
  \text{add} \quad \text{reg1}, \text{reg2}, \text{reg2} \quad \text{is the equivalent} \\
  \text{e.g.:} \quad \text{add} \quad r_1, r_2, r_3
  \]

2c. Immediate values are generated a little differently on x97 too. On x86, a mov $10, %eax would put the value 10 into register eax. On x97, you have a specific init instruction, which takes two operands: the first is the target register, and the second is an immediate value. Rewrite the mov $10, %eax instruction in x97 assembly:

- **x86:**
  
  \[
  \text{mov} \quad $10, \%\text{eax}
  \]

- **x97:**
  
  \[
  \text{init} \quad r_1, 10
  \]
2d. On x97, there are a number of conditional jump instructions, which look like this: \texttt{jXX reg1, reg2, target.} For example, the \texttt{jle} will jump to the target address if \texttt{reg1} is less than or equal to \texttt{reg2}. Other similar instructions exist for jump greater, greater-than-or-equal, jump-if-equal, etc. What is the x86 equivalent of the x97 jump instruction \texttt{jle reg1, reg2, target}?

\[\begin{align*}
\text{cmp reg2, reg1} & \text{? two instruction sequence} \\
\text{jle target} & \text{first: does compare, sets cond. codes (CCs)} \\
& \text{second: does jump based on CCs}
\end{align*}\]

2e. Moving values among registers is easy in x97; you just use the \texttt{rmove} instruction. The instruction takes two operands, e.g., \texttt{rmove reg1, reg2} and moves the contents of \texttt{reg1} into \texttt{reg2}. How is this similar to x86? How is it different?

\[\begin{align*}
\text{similar x86 instruction: mov} \\
e.g., \text{mov} \%eax, \%ebx
\end{align*}\]

but x86 \texttt{mov} is more general and can have \underline{src} or \underline{dst} as a memory location too.

2f. One last difference is found in how memory is accessed. On x97, there are two specific instructions to access memory: load and store. The load instruction has the following form: \texttt{load register1, register2}, which treats \texttt{register1} as an address; it then loads the value at that address into \texttt{register2}. The store instruction is similar, but stores the contents of \texttt{register1} into the memory location of \texttt{register2}. You now have to translate the following x86 instruction into x97 form: \texttt{movl 20(\%eax, \%ebx, 1), \%ecx}. What sequence of instructions could you use on x97 to perform the equivalent load from memory?

\[\begin{align*}
x86: & \quad \texttt{movl 20(\%eax, \%ebx, 1), \%ecx} \\
x97: & \quad \text{init r4, 20} \\
& \quad \text{add r1, r4} \\
& \quad \text{add r2, r4} \\
& \quad \text{load r4, r3} \end{align*}\]

1) compute address: \texttt{eax + ebx + 20}  
2) fetch address, put in \texttt{ecx}  
\text{uses \texttt{r4} for address calculation}  
\texttt{src: r1, r2}  
\texttt{dst: r3}
4a. Consider the following x86 code snippet:

```assembly
foo:
pushl %ebp
movl %esp,%ebp
movl 12(%ebp),%ecx
xorl %eax,%eax
movl 8(%ebp),%edx
cmpl %ecx,%edx
jle .L3

.L5:
addl %edx,%eax
dcl %edx
cmpl %ecx,%edx
jg .L5

.L3:
leave
ret
```

Based on the assembly code above, fill in the blanks below in its corresponding C source code. (Note: only use symbolic variables \(x\), \(y\), \(i\), and \(result\), from the source code in your expressions below — do not use register names, as that wouldn’t make any sense!)

```c
int foo(int x, int y)
{
    int i, result=0;
    for (i= 0; x > y; x--) {
        result += x;  
    }
    return result;
}
```

or

```c
for(i=x ; i>y ; i--) {  
    result += i;  
}
```
4b. Now rewrite the x86 assembly from the previous problem (4a) into x97; if you need some new instructions, please feel free to define them, but keep consistent to the x97 philosophy!

```
y is in r2    // convention
x is in r1    // convention

foo:       init r3, 0   // for result
           init r31, 0   // put 0 in ret. register
           jle r1, r2, .L3
           init r4, 2    // put 2 in ry
.L5:
           add r1, r3, r3  // result += x
           sub r1, r4, r1  // x -=
           jg r1, r2, .L5
.L3:
           ret
```