## **CS33 Homework Assignment 4**

Due 11:59pm, October 8, 2021

- 1. C currently does not support a 128-bit integer data type. In this problem, you're going to do some of the work to implement such a type. We'll stick with unsigned integers for now.
  - a. We need an appropriate *typedef*. Define a type, *ulong128\_t*, that allows us to easily access the low-order 64 bits and the high-order 64 bits. Keep in mind that x86-64 is a little-endian architecture.
  - b. If we're going to make use of this type, we need, among many other things, an implementation of multiplication. Produce an implementation, in x86-64 assembler, of Mult128:

```
void Mult128(ulong128 t *op1, ulong128 t *op2, ulong128 t *res);
```

On return, *res* should point to a *ulong128\_t* containing the product of \*op1 and \*op2. You should expect your answer to use around 12 instructions, including the *ret* at the end. Some hints:

- i. You might first write an approximate version of Mult128 in C, compile it with the -S (which tells gcc to produce assembler code) and -O1 flags, and work with the gcc-produced assembler code (which will be in a .s file)
- ii. The product of (a + b) and (c + d) is ac + ad + bc + bd. (You probably knew this!)
- iii. The portion of the result that's greater than or equal to  $2^{128}$  can be ignored, since we're concerned only with the low-order 128 bits of the product.
- iv. The unsigned multiply instruction, *mulq*, produces a 128-bit result from two 64-bit operands. The multiplicand is in %rax (and thus isn't mentioned explicitly as an operand). The multiplier is given as the only operand to the instruction. The high-order 64 bits of the result will be put in %rdx (caution, this register also holds the third argument to the function!); the low-order 64 bits of the result will be put in %rax.