galois

Exercise 1:

```
Loading module Cryptol
  Cryptol> :1 SHA256.cry
  Loading module Cryptol
  Loading module SHA256
  SHA256> SHA256 "Hello World Folks"
  0xd14155c5fb4dbbb2f8d1d3ade275982a610bc50ff85389a1093875b85993cfeb
  SHA256>
Exercise 2:
  [prompt]$ make sha-256
  cc sha-256.c -o sha-256
  [prompt]$ sha-256 "Hello World Folks"
  d14155c5fb4dbbb2f8d1d3ade275982a610bc50ff85389a1093875b85993cfeb
  [prompt]$
Exercise 3:
  all_chars msg = y ! 0
   where
     y = [True] \# [z / (if (x < 32) / (x > 127) then False else True)]
               | x < - msg | z < - y ]
  digest_in_bytes : {i} (fin i, 64 >= width (8*i)) => [i][8] -> [32][8]
  digest_in_bytes msg = if all_chars msg then split(SHA256 msg) else
                      null_digest
  Loading module Cryptol
  Cryptol> : 1 SHA256.cry
  Loading module Cryptol
  Loading module SHA256
  SHA256> digest_in_bytes "Hello World Folks"
  [0xd1, 0x41, 0x55, 0xc5, 0xfb, 0x4d, 0xbb, 0xb2, 0xf8, 0xd1, 0xd3,
```

0xad, 0xe2, 0x75, 0x98, 0x2a, 0x61, 0x0b, 0xc5, 0x0f, 0xf8, 0x53,

0x89, 0xa1, 0x09, 0x38, 0x75, 0xb8, 0x59, 0x93, 0xcf, 0xeb]

SHA256>

```
Exercise 4:
```

};

```
void calc_sha_256(uint8_t hash[SIZE_OF_SHA_256_HASH],
                      const void *input, size_t len) {
      struct Sha_256 sha_256;
      sha_256_init(&sha_256, hash);
      sha_256_write(&sha_256, input, len);
      (void)sha_256_close(&sha_256);
   }
   [franco@franco lab5E]$ make sha-256
   cc sha-256.c -o sha-256
   [franco@franco lab5E]$ sha-256 "Hello World Folks"
   d14155c5fb4dbbb2f8d1d3ade275982a610bc50ff85389a1093875b85993cfeb
   [franco@franco lab5E]$
Exercise 5:
   import "SHA256.cry";
   let sha256\_setup n = do {
      digest <- llvm_fresh_var "digest" (llvm_array 32 (llvm_int 8));</pre>
      pdigest <- llvm_alloc (llvm_array 32 (llvm_int 8));</pre>
      llvm_points_to pdigest (llvm_term digest);
      buffer <- llvm_fresh_var "buf" (llvm_array n (llvm_int 8));</pre>
      pbuffer <- llvm_alloc (llvm_array n (llvm_int 8));</pre>
      llvm_points_to pbuffer (llvm_term buffer);
      len <- llvm_fresh_var "len" (llvm_int 64);</pre>
      plen <- llvm_alloc (llvm_int 64);</pre>
      llvm_points_to plen (llvm_term len);
      llvm_execute_func [ pdigest, pbuffer, plen ];
      llvm_points_to pbuffer (llvm_term {{ digest_in_bytes buffer }});
   };
   let main = do {
      mm <- llvm_load_module "sha-256.bc";</pre>
      sha256 <- llvm_verify mm "calc_sha_256" [] false (sha256_setup 32) z3;
      print "Done!";
```