## ESE532 Project P1 Report

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- 1. Our group makeup is Ritika Gupta, Taylor Nelms, and Nishanth Shyamkumar.
- 2. (a) We end up with 64ns to process each 64b word of input, which comes out to 76.8 (so, 76) cycles for a 1.2GHz processor.
  - (b) By similar logic as the last question, with a 200MHz clock, we end up with 12.8 (so, 12) cycles to process all of the input.
- 3. (a) (i) Content-Defined Chunking:

```
skip input to minChunkSize - windowSize
   buffer = input [minChunkSize - windowSize : minChunkSize]
   curHash = 0
   for byte in buffer:
        curHash += hash(byte)
   if \operatorname{curHash} = 0:
        markChunkBreak()
   else:
        while (curHash != 0 and (notAtMaxChunkSize())):
             curHash -= hash(buffer[0])
             moveBufferWindow()
             readNextByte()
             curHash += hash(buffer[windowSize - 1])
        markChunkBreak()
(ii) SHA-256:
   h[0:7] = initializeHashValues()
   k[0:63] = initializeRoundConstants()
   padInitialMessage()#pads to a 512-bit boundary
   for chunk512bitSection in chunk:
        w[0:15] = chunk512bitSection
        #Extend the first 16 words into the remaining 48 words w[16..63] of the message s
        for i from 16 to 63
             s0 := (w[i-15] \text{ rightrotate } 7) \text{ xor } (w[i-15] \text{ rightrotate } 18) \text{ xor } (w[i-15] \text{ rightrotate } 18)
   3)
             s1 := (w[i-2] \text{ rightrotate } 17) \text{ xor } (w[i-2] \text{ rightrotate } 19) \text{ xor } (w[i-2] \text{ rightrotate } 19)
             w[i] := w[i-16] + s0 + w[i-7] + s1
        a:h = h[0:7]
        \#Compression function main loop:
        for i from 0 to 63
             S1 := (e rightrotate 6) xor (e rightrotate 11) xor (e rightrotate 25)
             ch := (e \text{ and } f) \text{ xor } ((\text{not } e) \text{ and } g)
             temp1 := h + S1 + ch + k[i] + w[i]
             S0 := (a rightrotate 2) xor (a rightrotate 13) xor (a rightrotate 22)
             maj := (a \text{ and } b) \text{ xor } (a \text{ and } c) \text{ xor } (b \text{ and } c)
             temp2 := S0 + maj
             h := g
```

```
g := f
                   f := e
                   e := d + temp1
                   d := c
                   c := b
                   b := a
                   a \;:=\; temp1 \;+\; temp2
               h[0:7] += [a:h]
          digest = h0 append h1 append h2 append h3 append h4 append h5 append h6 append h7
          Credit: Wikipedia
      (iii) Chunk Matching:
          if shaResult in chunkDictionary:
               send (shaResult)
          else:
               send (LZW (rawChunk))
      (iv) LZW Encoding:
          table = \{\}
          for i in range (256):
               table[i] = i
          curPos = 256
          STRING = Input.read()
          while (True):
               CHAR = Input.read()
               if STRING + CHAR in table.values():
                   STRING \mathrel{+}= CHAR
               else:
                   Output.write([x \text{ for } x \text{ in } table.keys() \text{ if } table[x] = STRING][0])
                    table[curPos] = STRING + CHAR
                   curPos += 1
                   STRING = CHAR
               if Input.isDone():
                   break
          Credit: https://www.dspguide.com/ch27/5.htm
   (b)
   (c)
   (d)
   (e)
4. (a)
   (b)
   (c)
   (d)
   (e)
5. (a)
   (b)
   (c)
   (d)
   (e)
   (f)
```