TestSummary.txt: 1/1 Adithya Narayanan - anb122:j1:24

```
1: Test Preview: Summary for anbl22 of il
 2: PPT 24
 3: -----
 4:
 5: Public Tests:
 6:
     student-tests/crypto-test/crypto/part 1/gcd:
                                                                8 / 8
       student-tests/crypto-test/crypto/part 1/phi:
                                                                9 / 9
       student-tests/crypto-test/crypto/part 1/modPow:
                                                                11 / 11
 9:
       student-tests/crypto-test/crypto/part 1/computeCoeffs:
                                                                6 / 6
                                                                7 / 7
10.
       student-tests/crypto-test/crypto/part 1/inverse:
11:
       student-tests/crypto-test/crypto/part 1/smallestCoPrimeOf: 6 / 6
12:
       student-tests/crypto-test/crypto/part 1/genKeys:
                                                                6 / 6
13:
       student-tests/crypto-test/crypto/part 1/rsaEncrypt:
                                                                4 / 4
14:
       student-tests/crypto-test/crypto/part 1/rsaDecrypt:
                                                               4 / 4
15:
       student-tests/crypto-test/crypto/part 2/toInt:
                                                                3 / 3
16:
       student-tests/crypto-test/crypto/part 2/toChar:
                                                                3 / 3
17:
       student-tests/crypto-test/crypto/part 2/add:
                                                                3 / 3
18:
       student-tests/crypto-test/crypto/part 2/subtract:
                                                                3 / 3
19:
       student-tests/crypto-test/crypto/part 2/ecbEncrypt:
                                                                0 / 4
20:
       student-tests/crypto-test/crypto/part 2/ecbDecrypt:
                                                                0 / 4
                                                                0 / 4
21:
       student-tests/crypto-test/crypto/part 2/cbcEncrypt:
22:
       student-tests/crypto-test/crypto/part 2/cbcDecrypt:
                                                                0 / 4
23:
       original-tests/crypto-test/crypto/part 1/gcd:
                                                                8 / 8
24:
       original-tests/crypto-test/crypto/part 1/phi:
                                                                9 / 9
                                                                11 / 11
25:
       original-tests/crypto-test/crypto/part 1/modPow:
26:
       original-tests/crypto-test/crypto/part 1/computeCoeffs:
                                                                6 / 6
                                                                7 / 7
27:
       original-tests/crypto-test/crypto/part 1/inverse:
       original-tests/crypto-test/crypto/part 1/smallestCoPrimeOf: 6 / 6
28:
29:
       original-tests/crypto-test/crypto/part 1/genKeys:
                                                                6 / 6
30:
       original-tests/crypto-test/crypto/part 1/rsaEncrypt:
                                                                 4 / 4
                                                                4 / 4
31:
       original-tests/crypto-test/crypto/part 1/rsaDecrypt:
                                                                3 / 3
32:
       original-tests/crypto-test/crypto/part 2/toInt:
                                                                3 / 3
33:
       original-tests/crypto-test/crypto/part 2/toChar:
34:
       original-tests/crypto-test/crypto/part 2/add:
                                                                3 / 3
35:
       original-tests/crypto-test/crypto/part 2/subtract:
                                                                3 / 3
                                                                0 / 4
36:
       original-tests/crypto-test/crypto/part 2/ecbEncrypt:
37:
                                                                0 / 4
       original-tests/crypto-test/crypto/part 2/ecbDecrypt:
38.
       original-tests/crypto-test/crypto/part 2/cbcEncrypt:
                                                                0 / 4
39:
                                                                 0 / 4
       original-tests/crypto-test/crypto/part 2/cbcDecrypt:
40:
41: Git Repo: git@gitlab.doc.ic.ac.uk:lab2324 autumn/haskellcrypto anb122.git
42: Commit ID: 54006
```

```
1: module Crypto ( gcd, smallestCoPrimeOf, phi, computeCoeffs, inverse
                , modPow, genKeys, rsaEncrypt, rsaDecrypt, toInt, toChar
                , add, subtract, ecbEncrypt, ecbDecrypt
                , cbcEncrypt, cbcDecrypt ) where
 6: import Data.Char
 8: import Prelude hiding (gcd, subtract)
10: /-
11: The advantage of symmetric encryption schemes like AES is that they are efficient
12: and we can encrypt data of arbitrary size. The problem is how to share the key.
13: The flaw of the RSA is that it is slow and we can only encrypt data of size lower
14: than the RSA modulus n, usually around 1024 bits (64 bits for this exercise!).
16: We usually encrypt messages with a private encryption scheme like AES-256 with
17: a symmetric key k. The key k of fixed size 256 bits for example is then exchanged
18: via the avmmetric RSA.
19: -}
20.
22: -- PART 1 : asymmetric encryption
24: -- | Returns the greatest common divisor of its two arguments
25: gcd :: Int -> Int -> Int
26: gcd m n
27: | n == 0 = m
28:
        otherwise = gcd n (mod m n)
30: -- | Euler Totient function
31: phi :: Int -> Int
32: phi m = length [x | x <- [1..m], gcd m x == 1]
33:
34: {-
35: Calculates (u, v, d) the gcd (d) and Bezout coefficients (u and v)
36: such that au + bv = ds
38: computeCoeffs :: Int -> Int -> (Int, Int)
39: computeCoeffs a 0 = (1, 0)
40: computeCoeffs a b = (v', u' - q * v')
41:
       where
        (q, r) = quotRem a b
42:
           (u', v') = computeCoeffs b r
43:
44:
45: -- | Inverse of a modulo m
46: inverse :: Int -> Int -> Int
47: inverse a m
48: | gcd a m == 1 = u 'mod' m
49:
      where
50:
       (u, _) = computeCoeffs a m
52: -- | Calculates (a^k mod m)
53: modPow :: Int -> Int -> Int
54: modPow \ a \ k \ 1 = 0
55: modPow = 0 m = 1
56: modPow a k m
57: | even k = (modPow ((a * a) 'mod' m) (k 'div' 2) m) 'mod' m
58: odd k = (a * modPow a (k - 1) m) `mod` m
60: -- | Returns the smallest integer that is coprime with phi
61: smallestCoPrimeOf :: Int -> Int
62: smallestCoPrimeOf 1 = 2
63: smallestCoPrimeOf a = head [b | b < [2,3..], gcd a b == 1]
65: {-
66: Generates keys pairs (public, private) = ((e, n), (d, n))
```

Crypto.hs: 1/3

```
67: given two "large" distinct primes, p and g
  68: -1
  69: genKevs :: Int -> Int -> ((Int, Int), (Int, Int))
  70: qenKeys p q = ((e, n), (d, n))
  71: where
  73: p * q
74: e = (p - 1) * (q - 1)
  72: n
                = p * a
         e = smallestCoPrimeOf totient
  75: d
                = inverse e totient
  76.
  77: -- | This function performs RSA encryption
  78: rsaEncrypt :: Int -- ^ value to encrypt
  79: -> (Int, Int) -- ^ public key
               -> Int
  81: rsaEncrvpt x (e, n) = modPow x e n
  82:
  83: -- | This function performs RSA decryption
  84: rsaDecrypt :: Int -- ^ value to decrypt
  85: -> (Int, Int) -- ^ public key
                -> Int
  86.
  87: rsaDecrypt c (d, n) = modPow c d n
  90: -- PART 2 : symmetric encryption
  92: -- Returns position of a letter in the alphabet
  93: toInt :: Char -> Int
  94: toInt b = ord b - ord 'a'
  96: -- | Returns the n^th letter
  97: toChar :: Int -> Char
  98: toChar n = chr ((ord 'a') + n)
  99:
 100: -- | "adds" two letters
  101: add :: Char -> Char -> Char
  102: add a b
 103: (1) > toInt '\mathbf{z}' = toChar (1 - toInt '\mathbf{z}' - 1)
 104 •
         otherwise = toChar l
 105:
        where
        1
                        = (toInt a) + (toInt b)
  107: --Please let me know if the formatting for the spacing for the 1 above is /
appropriate or not
 109: -- | "subtracts" two letters
 110: subtract :: Char -> Char -> Char
 111: subtract a b
           (1) < toInt 'a' = toChar (1 + toInt 'z' + 1)
 112.
 113:
        otherwise = toChar (1)
 114: where
 115: 1
                         = (toInt a) - (toInt b)
  116.
  117: -- the next functions present
 118: -- 2 modes of operation for block ciphers : ECB and CBC
  119: -- based on a symmetric encryption function e/d such as "add"
  121: -- | ecb (electronic codebook) encryption with block size of a letter
  122: ecbEncrypt :: Char -> [Char] -> [Char]
 123: ecbEncrypt = undefined
 124:
  125: -- | ecb (electronic codebook) decryption with a block size of a letter
  126: ecbDecrypt :: Char -> [Char] -> [Char]
  127: ecbDecrypt = undefined
 128:
 129: -- | cbc (cipherblock chaining) encryption with block size of a letter
  130: cbcEncrypt :: Char -- ^ public key
               -> Char -- ^ initialisation vector 'iv'
```


141: cbcDecrypt = undefined

```
1: ----- Test Output -----
    2: copying crypto.cabal from skeleton
    3: Resolving dependencies...
    4: Build profile: -w ahc-9.2.8 -01
    5: In order, the following will be built (use -v for more details):
    6: - crypto-0.1.0.0 (lib) (first run)
    7: - crvpto-0.1.0.0 (test:crvpto-test) (first run)
    8: - crypto-0.1.0.0 (test:crypto-properties) (first run)
    9: Configuring library for crypto-0.1.0.0..
   10: Preprocessing library for crypto-0.1.0.0..
   11: Building library for crypto-0.1.0.0..
   12: [1 of 1] Compiling Crypto
                                       (src/Crypto.hs, /tmp/d20231013-36-df5i7x/dist-newstyle/build/x86 64-linux/ghc-9.2.8/crypto-0.1.0.0/build/Crypto.o, /
/tmp/d20231013-36-df5i7x/dist-newstyle/build/x86 64-linux/ghc-9.2.8/crypto-0.1.0.0/build/Crypto.dvn o )
   13: Configuring test suite 'crypto-test' for crypto-0.1.0.0..
   14: Configuring test suite 'crypto-properties' for crypto-0.1.0.0..
  15: Preprocessing test suite 'crypto-test' for crypto-0.1.0.0..
  16: Preprocessing test suite 'crypto-properties' for crypto-0.1.0.0..
  17: Building test suite 'crypto-test' for crypto-0.1.0.0..
  18: Building test suite 'crypto-properties' for crypto-0.1.0.0..
  19: [1 of 1] Compiling Main
                                  ( test/Props.hs, /
/tmp/d20231013-36-df5i7x/dist-newstyle/build/x86_64-linux/ghc-9.2.8/crypto-0.1.0.0/t/crypto-properties/build/crypto-properties/crypto-properties-tmp/Main.o)
   20: [1 of 1] Compiling Main
                                   ( test/Tests.hs. /
/tmp/d20231013-36-df5i7x/dist-newstyle/build/x86 64-linux/ghc-9.2.8/crypto-0.1.0.0/t/crypto-test/build/crypto-test/crypto-test-tmp/Main.o)
  21: Linking /tmp/d20231013-36-df5i7x/dist-newstyle/build/x86_64-linux/ghc-9.2.8/crypto-0.1.0.0/t/crypto-properties/build/crypto-properties/crypto-properties ...
  22: Linking /tmp/d20231013-36-df5i7x/dist-newstyle/build/x86_64-linux/ghc-9.2.8/crypto-0.1.0.0/t/crypto-test/build/crypto-test/crypto-test ...
  23: Resolving dependencies...
  24: Build profile: -w ghc-9.2.8 -01
  25: In order, the following will be built (use -v for more details):
  26: - crypto-0.1.0.0 (lib) (configuration changed)
  27: - crypto-0.1.0.0 (test:crypto-test) (configuration changed)
  28: Configuring library for crypto-0.1.0.0..
  29: Preprocessing library for crypto-0.1.0.0..
  30: Building library for crypto-0.1.0.0..
  31: Configuring test suite 'crypto-test' for crypto-0.1.0.0..
   32: Preprocessing test suite 'crypto-test' for crypto-0.1.0.0...
   33: Building test suite 'crypto-test' for crypto-0.1.0.0..
   34: Running 1 test suites...
  35: Test suite crypto-test: RUNNING...
   36: crypto
   37: part 1
  38:
   39:
           #1: OK
   40:
           #2 · OK
  41:
           #3: OK
           #4: OK
   42:
           #5: OK
   43:
           #6: OK
   44:
           #7: OK
   45:
   46:
           #8: OK
  47:
          phi
   48:
          #1: OK
  49:
           #2 · OK
   50:
           #3: OK
  51:
           #4 · OK
  52:
           #5 • OK
  53:
           #6: OK
            #7: OK
   54:
  55:
            #8 · OK
  56:
            #9: OK
  57:
          modPow
            #1: OK
```

```
59:
         #2: OK
 60:
         #3: OK
         #4: OK
 61:
 62:
         #5: OK
         #6: OK
 63:
 64:
         #7: OK
         #8: OK
 65:
         #9: OK
 66:
         #10: OK
 67:
 68:
         #11: OK
 69:
       computeCoeffs
        #1: OK
 70:
         #2: OK
 71:
 72:
         #3: OK
 73:
         #4: OK
         #5: OK
 74:
 75:
        #6: OK
 76:
      inverse
 77:
       #1: OK
 78:
         #2: OK
 79:
        #3: OK
 80:
         #4: OK
 81:
         #5: OK
 82:
         #6: OK
       #7: OK
 83:
       smallestCoPrimeOf
 84:
       #1: OK
 85:
 86:
       #2: OK
        #3: OK
 87:
 88:
         #4: OK
       #5: OK
 89:
         #6: OK
 90:
       genKeys
 91:
 92:
       #1: OK
       #2: OK
 93:
       #3: OK
 94:
 95:
        #4: OK
 96:
       #5: OK
       #6: OK
 97:
 98:
       rsaEncrypt
       #1: OK
 99:
100:
        #2: OK
       #3: OK
101:
102:
       #4: OK
103:
       rsaDecrypt
       #1: OK
104:
105:
        #2: OK
106:
         #3: OK
107:
         #4: OK
108: part 2
109:
      toInt
110:
        #1: OK
111:
        #2: OK
112:
        #3: OK
113:
       toChar
114:
        #1: OK
        #2: OK
115:
        #3: OK
116:
117:
       add
118:
        #1: OK
119:
         #2: OK
```

```
#3: OK
120:
121.
         subtract
122:
          #1: OK
123:
          #2: OK
124:
          #3: OK
125:
         ecbEncrypt
126:
          #1: FAIL
127:
            Exception: Prelude.undefined
128:
            CallStack (from HasCallStack):
129:
               error, called at libraries/base/GHC/Err.hs:74:14 in base:GHC.Err
130:
               undefined, called at src/Crypto.hs:123:14 in crypto-0.1.0.0-inplace:Crypto
131:
           #2: FAIL
132:
            Exception: Prelude.undefined
133:
             CallStack (from HasCallStack):
134:
               error, called at libraries/base/GHC/Err.hs:74:14 in base:GHC.Err
135:
              undefined, called at src/Crypto.hs:123:14 in crypto-0.1.0.0-inplace:Crypto
136:
          #3: FATL
137:
            Exception: Prelude.undefined
            CallStack (from HasCallStack):
138:
139:
               error, called at libraries/base/GHC/Err.hs:74:14 in base:GHC.Err
140:
               undefined, called at src/Crypto.hs:123:14 in crypto-0.1.0.0-inplace:Crypto
141:
          #4: FAIL
142:
            Exception: Prelude.undefined
143:
            CallStack (from HasCallStack):
144:
               error, called at libraries/base/GHC/Err.hs:74:14 in base:GHC.Err
145:
               undefined, called at src/Crypto.hs:123:14 in crypto-0.1.0.0-inplace:Crypto
146:
         ecbDecrypt
147:
         #1: FAIL
148:
            Exception: Prelude.undefined
149:
             CallStack (from HasCallStack):
150:
               error, called at libraries/base/GHC/Err.hs:74:14 in base:GHC.Err
151:
               undefined, called at src/Crypto.hs:127:14 in crypto-0.1.0.0-inplace:Crypto
152:
153:
            Exception: Prelude.undefined
154:
            CallStack (from HasCallStack):
155:
               error, called at libraries/base/GHC/Err.hs:74:14 in base:GHC.Err
156:
               undefined, called at src/Crypto.hs:127:14 in crypto-0.1.0.0-inplace:Crypto
157:
           #3: FAIL
158:
             Exception: Prelude.undefined
159:
             CallStack (from HasCallStack):
160:
               error, called at libraries/base/GHC/Err.hs:74:14 in base:GHC.Err
               undefined, called at src/Crypto.hs:127:14 in crypto-0.1.0.0-inplace:Crypto
161:
162:
163:
             Exception: Prelude.undefined
164:
             CallStack (from HasCallStack):
               error, called at libraries/base/GHC/Err.hs:74:14 in base:GHC.Err
165:
               undefined, called at src/Crypto.hs:127:14 in crypto-0.1.0.0-inplace:Crypto
166:
167:
         cbcEncrypt
168:
           #1: FAIL
             Exception: Prelude.undefined
169:
170:
             CallStack (from HasCallStack):
171:
               error, called at libraries/base/GHC/Err.hs:74:14 in base:GHC.Err
172:
               undefined, called at src/Crypto.hs:134:14 in crypto-0.1.0.0-inplace:Crypto
173:
           #2: FAIL
174:
             Exception: Prelude.undefined
175:
             CallStack (from HasCallStack):
176:
               error, called at libraries/base/GHC/Err.hs:74:14 in base:GHC.Err
177:
               undefined, called at src/Crypto.hs:134:14 in crypto-0.1.0.0-inplace:Crypto
178:
179:
            Exception: Prelude.undefined
             CallStack (from HasCallStack):
180:
```

```
181:
                error, called at libraries/base/GHC/Err.hs:74:14 in base:GHC.Err
 182 •
                undefined, called at src/Crypto.hs:134:14 in crypto-0.1.0.0-inplace:Crypto
 183:
             #4: FATT
              Exception: Prelude.undefined
 184:
 185:
              CallStack (from HasCallStack):
 186:
                error, called at libraries/base/GHC/Err.hs:74:14 in base:GHC.Err
 187:
                undefined, called at src/Crvpto.hs:134:14 in crvpto-0.1.0.0-inplace:Crvpto
 188:
            #1: FAIL
 189:
 190:
              Exception: Prelude.undefined
 191:
              CallStack (from HasCallStack):
 192:
                error, called at libraries/base/GHC/Err.hs:74:14 in base:GHC.Err
 193:
                undefined, called at src/Crvpto.hs:141:14 in crvpto-0.1.0.0-inplace:Crvpto
 194:
 195:
              Exception: Prelude.undefined
 196:
              CallStack (from HasCallStack):
 197.
                error, called at libraries/base/GHC/Err.hs:74:14 in base:GHC.Err
 198:
                undefined, called at src/Crypto.hs:141:14 in crypto-0.1.0.0-inplace:Crypto
 199:
 200:
              Exception: Prelude.undefined
 201:
              CallStack (from HasCallStack):
 202:
                error, called at libraries/base/GHC/Err.hs:74:14 in base:GHC.Err
 203:
                undefined, called at src/Crypto.hs:141:14 in crypto-0.1.0.0-inplace:Crypto
 204:
            #4: FAIL
 205:
              Exception: Prelude.undefined
 206.
              CallStack (from HasCallStack):
 207:
                error, called at libraries/base/GHC/Err.hs:74:14 in base:GHC.Err
 208:
                undefined, called at src/Crypto.hs:141:14 in crypto-0.1.0.0-inplace:Crypto
 209:
 210: 16 out of 89 tests failed (0.01s)
 211:
 212: Test suite crypto-test: FAIL
 213: Test suite logged to:
 214: /tmp/d20231013-36-df5i7x/dist-newstyle/build/x86_64-linux/ghc-9.2.8/crypto-0.1.0.0/t/crypto-test/test/crypto-0.1.0.0-crypto-test.log
 215: 0 of 1 test suites (0 of 1 test cases) passed.
 216: copying test from skeleton
 217: Resolving dependencies...
 218: Build profile: -w ghc-9.2.8 -01
 219: In order, the following will be built (use -v for more details):
 220: - crypto-0.1.0.0 (lib) (configuration changed)
 221: - crypto-0.1.0.0 (test:crypto-test) (configuration changed)
 222: - crypto-0.1.0.0 (test:crypto-properties) (dependency rebuilt)
 223: Configuring library for crypto-0.1.0.0..
 224: Preprocessing library for crypto-0.1.0.0..
 225: Building library for crypto-0.1.0.0..
 226: Configuring test suite 'crypto-test' for crypto-0.1.0.0..
 227: Preprocessing test suite 'crypto-properties' for crypto-0.1.0.0..
 228: Building test suite 'crypto-properties' for crypto-0.1.0.0..
 229: [1 of 1] Compiling Main
                                          (test/Props.hs, /
/tmp/d20231013-36-df5i7x/dist-newstyle/build/x86 64-linux/ghc-9.2.8/crypto-0.1.0.0/t/crypto-properties/build/crypto-properties/crypto-properties-tmp/Main.o)
 230: Linking /tmp/d20231013-36-df5i7x/dist-newstyle/build/x86_64-linux/ghc-9.2.8/crypto-0.1.0.0/t/crypto-properties/build/crypto-properties/crypto-properties ...
 231: Preprocessing test suite 'crypto-test' for crypto-0.1.0.0..
 232: Building test suite 'crypto-test' for crypto-0.1.0.0..
 233: [1 of 1] Compiling Main
                                          ( test/Tests.hs, /
/tmp/d20231013-36-df5i7x/dist-newstyle/build/x86_64-linux/ghc-9.2.8/crypto-0.1.0.0/t/crypto-test/build/crypto-test/crypto-test-tmp/Main.o)
 234: Linking /tmp/d20231013-36-df5i7x/dist-newstyle/build/x86_64-linux/ghc-9.2.8/crypto-0.1.0.0/t/crypto-test/build/crypto-test/crypto-test ...
 235: Resolving dependencies...
 236: Build profile: -w ghc-9.2.8 -01
 237: In order, the following will be built (use -v for more details):
 238: - crypto-0.1.0.0 (lib) (configuration changed)
 239: - crypto-0.1.0.0 (test:crypto-test) (configuration changed)
```

```
240: Configuring library for crypto-0.1.0.0..
241: Preprocessing library for crypto-0.1.0.0..
242: Building library for crypto-0.1.0.0..
243: Configuring test suite 'crypto-test' for crypto-0.1.0.0..
244: Preprocessing test suite 'crypto-test' for crypto-0.1.0.0..
245: Building test suite 'crypto-test' for crypto-0.1.0.0..
246: Running 1 test suites...
247: Test suite crypto-test: RUNNING...
248: crypto
249: part 1
250:
        #1: OK
251:
         #2: OK
252:
         #3: OK
253:
254:
         #4: OK
255:
         #5: OK
256:
         #6: OK
257:
        #7: OK
258:
         #8 • OK
259:
      phi
        #1: OK
260:
261:
        #2: OK
262:
         #3: OK
263:
         #4: OK
        #5: OK
264 •
        #6: OK
265:
        #7: OK
266:
       #8: OK
267:
268:
        #9: OK
269:
        modPow
        #1: OK
270:
271:
        #2: OK
        #3: OK
272:
        #4: OK
273:
        #5: OK
274:
275:
         #6: OK
276:
        #7: OK
         #8: OK
277:
278:
        #9: OK
279:
        #10: OK
280:
        #11: OK
281:
        computeCoeffs
        #1: OK
282:
283:
        #2: OK
284:
        #3: OK
285:
        #4: OK
286:
        #5: OK
287:
        #6: OK
       inverse
288:
289:
        #1: OK
290:
        #2: OK
291:
         #3: OK
292:
         #4: OK
293:
         #5: OK
         #6: OK
294:
295:
        #7: OK
296:
        smallestCoPrimeOf
        #1 · OK
297:
298:
         #2: OK
299:
         #3: OK
         #4: OK
300:
```

```
301:
          #5: OK
302:
          #6: OK
303:
        genKevs
304:
          #1: OK
305:
          #2: OK
          #3: OK
306:
307:
          #4: OK
308:
          #5: OK
309:
          #6: OK
310:
        rsaEncrvpt
          #1: OK
311:
          #2: OK
312:
313:
          #3: OK
314:
          #4: OK
315:
        rsaDecrypt
316:
          #1: OK
317:
          #2: OK
318:
          #3: OK
319:
          #4 • OK
320: part 2
321:
       toInt
322:
         #1 · OK
323:
          #2: OK
          #3: OK
324:
325:
       toChar
326:
        #1: OK
        #2: OK
327:
328:
        #3: OK
329:
       add
330:
        #1: OK
        #2: OK
331:
332:
        #3: OK
        subtract
333:
        #1: OK
334:
        #2: OK
335:
336:
         #3: OK
        ecbEncrypt
337:
338:
         #1: FAIL
339:
            Exception: Prelude.undefined
340:
            CallStack (from HasCallStack):
341:
              error, called at libraries/base/GHC/Err.hs:74:14 in base:GHC.Err
342:
              undefined, called at src/Crypto.hs:123:14 in crypto-0.1.0.0-inplace:Crypto
343:
344:
            Exception: Prelude.undefined
345:
            CallStack (from HasCallStack):
346:
              error, called at libraries/base/GHC/Err.hs:74:14 in base:GHC.Err
347:
              undefined, called at src/Crypto.hs:123:14 in crypto-0.1.0.0-inplace:Crypto
348:
          #3: FAIL
349:
            Exception: Prelude.undefined
            CallStack (from HasCallStack):
350:
351:
              error, called at libraries/base/GHC/Err.hs:74:14 in base:GHC.Err
352:
              undefined, called at src/Crypto.hs:123:14 in crypto-0.1.0.0-inplace:Crypto
353:
          #4: FAIL
354:
            Exception: Prelude.undefined
355:
            CallStack (from HasCallStack):
356:
              error, called at libraries/base/GHC/Err.hs:74:14 in base:GHC.Err
357:
              undefined, called at src/Crypto.hs:123:14 in crypto-0.1.0.0-inplace:Crypto
358:
        ecbDecrypt
359:
          #1: FAIL
360:
            Exception: Prelude.undefined
            CallStack (from HasCallStack):
361:
```

```
362:
              error, called at libraries/base/GHC/Err.hs:74:14 in base:GHC.Err
363.
              undefined, called at src/Crypto.hs:127:14 in crypto-0.1.0.0-inplace:Crypto
364:
           #2: FAIL
365:
            Exception: Prelude.undefined
366:
            CallStack (from HasCallStack):
367:
              error, called at libraries/base/GHC/Err.hs:74:14 in base:GHC.Err
368:
              undefined, called at src/Crypto.hs:127:14 in crypto-0.1.0.0-inplace:Crypto
369:
          #3: FATL
370:
            Exception: Prelude.undefined
371:
            CallStack (from HasCallStack):
372:
              error, called at libraries/base/GHC/Err.hs:74:14 in base:GHC.Err
373:
              undefined, called at src/Crypto.hs:127:14 in crypto-0.1.0.0-inplace:Crypto
374:
375:
            Exception: Prelude.undefined
376:
            CallStack (from HasCallStack):
              error, called at libraries/base/GHC/Err.hs:74:14 in base:GHC.Err
377:
378:
              undefined, called at src/Crypto.hs:127:14 in crypto-0.1.0.0-inplace:Crypto
379:
        cbcEncrypt
380:
          #1. FATT.
381:
            Exception: Prelude.undefined
382:
            CallStack (from HasCallStack):
383:
              error, called at libraries/base/GHC/Err.hs:74:14 in base:GHC.Err
384:
              undefined, called at src/Crypto.hs:134:14 in crypto-0.1.0.0-inplace:Crypto
385:
          #2 FATT
386:
            Exception: Prelude.undefined
387:
            CallStack (from HasCallStack):
388:
              error, called at libraries/base/GHC/Err.hs:74:14 in base:GHC.Err
389.
              undefined, called at src/Crypto.hs:134:14 in crypto-0.1.0.0-inplace:Crypto
390:
          #3: FAIL
391:
            Exception: Prelude.undefined
392:
            CallStack (from HasCallStack):
393:
              error, called at libraries/base/GHC/Err.hs:74:14 in base:GHC.Err
394:
              undefined, called at src/Crypto.hs:134:14 in crypto-0.1.0.0-inplace:Crypto
395:
          #4: FAIL
396:
            Exception: Prelude.undefined
397:
            CallStack (from HasCallStack):
              error, called at libraries/base/GHC/Err.hs:74:14 in base:GHC.Err
398:
399:
              undefined, called at src/Crypto.hs:134:14 in crypto-0.1.0.0-inplace:Crypto
400:
        cbcDecrypt
401:
          #1: FAIL
402:
            Exception: Prelude.undefined
403:
             CallStack (from HasCallStack):
404:
              error, called at libraries/base/GHC/Err.hs:74:14 in base:GHC.Err
405:
              undefined, called at src/Crypto.hs:141:14 in crypto-0.1.0.0-inplace:Crypto
406:
407:
            Exception: Prelude.undefined
408:
            CallStack (from HasCallStack):
409:
              error, called at libraries/base/GHC/Err.hs:74:14 in base:GHC.Err
410:
              undefined, called at src/Crypto.hs:141:14 in crypto-0.1.0.0-inplace:Crypto
411:
           #3: FATL
412:
            Exception: Prelude.undefined
413:
            CallStack (from HasCallStack):
414:
              error, called at libraries/base/GHC/Err.hs:74:14 in base:GHC.Err
415:
              undefined, called at src/Crypto.hs:141:14 in crypto-0.1.0.0-inplace:Crypto
416:
           #4 FATT
417:
            Exception: Prelude.undefined
418:
            CallStack (from HasCallStack):
419:
              error, called at libraries/base/GHC/Err.hs:74:14 in base:GHC.Err
420:
              undefined, called at src/Crypto.hs:141:14 in crypto-0.1.0.0-inplace:Crypto
421:
422: 16 out of 89 tests failed (0.01s)
```

```
123.
424: Test suite crypto-test: FAIL
425: Test suite logged to:
426: /tmp/d20231013-36-df5i7x/dist-newstyle/build/x86_64-linux/ghc-9.2.8/crypto-0.1.0.0/t/crypto-test/test/crypto-0.1.0.0-crypto-test.log
427: 0 of 1 test suites (0 of 1 test cases) passed.
429: ----- Test Errors -----
430: Checking https://repol.maven.org/maven2/org/scala-lang/scala3-library 3/
431: Checked https://repol.mayen.org/mayen2/org/scala-lang/scala3-library 3/
432: Downloading https://repol.mayen.org/mayen2/org/scala-lang/scala3-library 3/
433: Downloaded https://repol.maven.org/maven2/org/scala-lang/scala3-library 3/
434: Checking https://repol.mayen.org/mayen2/org/scala-lang/scala3-library 3/mayen-metadata.xml
435: Checked https://repol.mayen.org/mayen2/org/scala-lang/scala3-library 3/mayen-metadata.xml
436: Downloading https://repol.maven.org/maven2/org/scala-lang/scala3-library 3/maven-metadata.xml
437: Downloaded https://repol.maven.org/maven2/org/scala-lang/scala3-library_3/maven-metadata.xml
438: Warning: The package list for 'hackage.haskell.org' is 45 days old.
439: Run 'cabal update' to get the latest list of available packages.
440: Warning: The package list for 'hackage.haskell.org' is 45 days old.
441: Run 'cabal update' to get the latest list of available packages.
442: cabal: Tests failed for test:crypto-test from crypto-0.1.0.0.
444: Warning: The package list for 'hackage.haskell.org' is 45 days old.
445: Run 'cabal update' to get the latest list of available packages.
446: Warning: The package list for 'hackage.haskell.org' is 45 days old.
447: Run 'cabal update' to get the latest list of available packages.
448: cabal: Tests failed for test:crypto-test from crypto-0.1.0.0.
449:
```