```
(map # (case (mod (+ (* %1 6) 11) 91) 0
1 12 6 (char %)) [10 22 21 10])(map #
(char (mod (+ (* %1 6) 11) 91)) [10 22
21 10])("G" "4" "." "G")(map #(let
[c (mod (+ (* \% 6) 35) 91)] (if (= c
 35) \# (char c))) [10 22 21 10])(map
#(char (mod (+ (* % 10 10) 10)) [
10 10 10 10])(->> [3 14 0 14] (map #(
char (mod (+ (* % 7) 97) 256))))(->>
[23 1 12 1] (map #(char (mod (+ (* %
19 29 ) 124 ) 127 ) ) ) ( -> > [ 23 1 12 1 ] (
map # (char (mod (+ (* % 19 29) 97) 127)
)))(->> [1 12 0 1] (map #(char (mod (
+ (* (reduce * [1 % 2 3]) % 31)
                                  96)
127))))(->> [2 1 13 1] (reduce * [1 2
3]) (* 31) (+ 96) (mod 127) (char))=>
(->> [1 1 13 1] (map #(char (+ (* % 7
) 96))))("g" "g" "»" "g")=>(->> [1
1 13 1] (map #(char (+ (* % (reduce *
(take % (iterate inc 2)))) 96))))("b" "
b" "" "b") => (-> > [1 1 13 1] (map #(
char (+ (* (bit-and % 23) (bit-or % 23))
96))))("w" "w" "û" "w")=>(defn f [n
] (if (<= n 0) 1 (* n (f (- n 1)))
)) (->> [1 1 13 1] (map #(char (+ (f
%) 96))))("a" "a" " " " a") => (let [m1
 [[1 2] [3 4]] m2 [[5 6] [7 8]]] (
->> [1 1 13 1] (map #(char (+ (* % (
get-in m1 [0 0])) (get-in m2 [0 1]) 96)
))))("g" "g" "s" "g")
```

```
[2, 4, 6, 8] \rightarrow \text{Enum.map}(\&("#{\&1 * 2 - 2}#{\&1 * 3 - 9}#{\&1})
* 5 - 25}#{&1 * 7 - 49}" |> byte_size() |> to_string()
<> to_string(&1 * &1 * 7 + &1 + 95)) |> String.to_charlist(
)) |> IO.inspect() elixir -e "[2, 4, 6, 8] |> Enum.map(
&(\"\#\{\&1 * 2 - 2\}\#\{\&1 * 3 - 9\}\#\{\&1 * 5 - 25\}\#\{\&1 * 7 -
49}\" |> byte size() |> to string() |> (fn x -> Integer.
parse(to string(x)) \mid> elem(0) end).() \mid> (fn y -> to -
string(y * y * 7 + y + 95) end).())) |> IO.inspect()"elixir
-e 'input = [97, 109, 97] coeffs = Enum.reverse(input) with acc <- 1..4 |> Enum.map(fn x -> x * x
* x * (coeffs \mid > Enum.at(0)) + x * x * (coeffs \mid > Enum.
at(1)) + x * (coeffs |> Enum.at(2)) + (coeffs |> Enum.at(
                  |> Enum.sum(),
3)) end)
                                       codepoint <- rem(
acc, 1111) + 770, do: IO.puts(:"\##{codepoint}")
'elixir -e "IO.puts \"#{Enum.map([97, 109, 97, 35], fn
x \rightarrow (x + 6) * (x + 4) * (x + 2) * x > rem(26) > Kernel.
+(97) end) |> Enum.map(&(:erlang.integer_to_list(&1) |>
List.first())) |> :unicode.characters to binary()}\"" elixir
+6)*(x+4)*(x+2)*x) |> rem(26) |> Kernel.+(97)
 |> :erlang.int_to_char end) |> List.to_string()}\"" elixir
-e "IO.puts \"#{Enum.map([1, 2, 3], fn x -> (x + 4) * (
x + 1 * (x - 1) |> rem(26) |> Kernel.-(98)||100 end)
|> :erlang.integer to list() #
                                || [109] ++ Enum.
map([2,3],fn x \rightarrow 97+((2*x-7)*rem(13))||99end) #
     ||[97]|> List.foldl(&List::flatten/1,[]) #
    -e "IO.puts \"#{Enum.map([1, 2, 3], fn x -> (x + 4) * (
x + 1) * (x - 1) |> rem(26) |> Kernel.-(98)||100 end)
|> Enum.map(&(:erlang.integer_to_list(&1) |> List.first(
))) |> :unicode.characters_to_binary()}\"" elixir -e "IO.
puts \"#{Enum.map([1, 2, 3], fn x \rightarrow (x + 4) * (x + 1)
* (x - 1) \mid > rem(26) \mid > Kernel.-(98) \mid \mid 100 \text{ end }) \mid > Enum.
map(&(:erlang.integer_to_list(&1) |> List.first())) |>
:unicode.characters_to_binary()}\""# Encode function plaintext
= "HELLO" encoded = plaintext |> String.downcase() |> String.
graphemes() |> Enum.map(fn x -> (x |> String.to_charlist(
) |> hd() |> :erlang.binary_to_integer() |> Kernel.-(97)
) * 8 |> Kernel.+(11) |> rem(26) |> Kernel.+(97)
|> Integer.to charlist() end) |> List.to string() IO.puts(
```

```
encoded) # Decode function ciphertext = "fthvq" decoded
= ciphertext |> String.graphemes() |> Enum.map(fn x ->
(x |> String.to_charlist() |> hd() |> :erlang.binary_-
to integer() |> Kernel.-(97) |> Kernel.-(11)) |> rem(
26 * 8) |> rem(26) |> Kernel.+(97) |> Integer.to_-
charlist() end) |> List.to_string() IO.puts(decoded) #
Encode function plaintext = "HELLO" encoded = plaintext
|> String.downcase() |> String.graphemes() |> Enum.map(
fn x -> (x |> String.to_charlist() |> hd() |> :erlang.
binary_to_integer() |> Kernel.-(97)) |> Kernel.*(8) |>
Kernel.+(11) |> rem(26) |> Kernel.+(97) |> Integer.
to_charlist() end) |> List.to_string() IO.puts(encoded)
# Decode function ciphertext = "fthvq" decoded = ciphertext
|> String.graphemes() |> Enum.map(fn x -> (x |> String.
to charlist() |> hd() |> Kernel.-(97)
                                        |> Kernel.-
(11)
       |> rem(26 * 8) |> rem(26)
                                     |> Kernel.+(97)
   |> Integer.to_string() |> :erlang.binary_to_integer(
)) |> Integer.to charlist() end) |> List.to string() IO.
puts(decoded) elixir -e '# Encode function plaintext =
"HELLO" encoded = plaintext |> String.downcase() |> String.
graphemes() |> Enum.map(&(&1 |> String.to charlist() |>
hd() > (\&1 - 97 - 11) > rem(26) > (\&((\&1 + 97))) >
Integer.to_string() |> <<(&1::utf8)>>)) |> List.to_string(
) IO.puts(encoded) # Decode function ciphertext = "fthvq"
decoded = ciphertext |> String.graphemes() |> Enum.map(
&(&1 |> <<(&1::utf8)>> |> String.to_integer() |> (&1 -
97 + 11) |> rem(26) |> (&((&1 + 97))) |> Integer.to_string(
) |> <<(&1::utf8)>>)) |> List.to_string() IO.puts(decoded)
' ** (CompileError) nofile:6: nested captures are not allowed.
You cannot define a function using the capture operator
& inside another function defined via &. Got invalid nested
capture: &(&1 + 97) (stdlib 4.2) lists.erl:1462: :lists.
mapfoldl_1/3 (stdlib 4.2) lists.erl:1463: :lists.mapfoldl_-
       (elixir 1.14.3) src/elixir_fn.erl:140: :elixir_-
fn.escape/3 (stdlib 4.2) lists.erl:1462: :lists.mapfoldl_-
       (elixir 1.14.3) src/elixir_fn.erl:140: :elixir_-
fn.escape/3 (stdlib 4.2) lists.erl:1462: :lists.mapfoldl -
       (elixir 1.14.3) src/elixir fn.erl:140: :elixir -
fn.escape/3 (elixir 1.14.3) expanding macro: Kernel.
```

```
|> String.downcase() |> String.graphemes() |> Enum.map(
fn x -> c = hd(String.to_charlist(x)) c = c - 97 -
11 c = rem(c, 26) c = c + 97 c = Integer.to_string(
c) <<c::utf8>> end) |> List.to string() IO.puts(encoded)
# Decode function ciphertext = "fthvq" decoded = ciphertext
|> String.graphemes() |> Enum.map(fn x -> c = String.
to_integer(x \mid> then(fn x -> <<x::utf8>> end)) c = c
-97 + 11 c = rem(c, 26) c = c + 97 c = Integer.to_-
string(c) <<c::utf8>> end) |> List.to_string() IO.puts(
decoded) # Encode function plaintext = "HELLO" encoded
= plaintext |> String.downcase() |> String.graphemes() |>
Enum.map(fn x -> hd(String.to_charlist(x)) - 97 - 11
 |> rem(26) |> & &1 + 97 |> Integer.to_string() |>
List.to_string() |> String.codepoints() |> Enum.filter(
&String.printable?/1) |> List.to_string() end) |> List.
to_string() IO.puts(encoded) # Decode function ciphertext
= "fthvq" decoded = ciphertext |> String.graphemes() |>
Enum.map(fn x -> x |> String.codepoints() |> List.
to_string() |> String.to_integer() |> & &1 - 97 + 11
 |> rem(26) |> & &1 + 97 |> Integer.to string()
|> List.to_string() |> String.codepoints() |> Enum.
filter(&String.printable?/1) |> List.to_string() end)
|> List.to_string() IO.puts(decoded) plaintext = "HELLO"
encoded = plaintext |> String.downcase() |> String.graphemes(
) |> Enum.map(fn x -> %{value: char} = List.first(String.
codepoints(x)) char = char - ?a + 11 |> rem(26) |> Kernel.
+(?a) Integer.to_string(char) end) |> List.to_string(
) |> String.replace("[]", "") |> IO.puts() ciphertext =
"fthvq" decoded = ciphertext |> String.graphemes() |> Enum.
map(fn x -> %{value: char} = List.first(String.codepoints(
x)) char = char - ?a |> rem(26) |> Kernel.+(?a) Integer.
to_string(char) end) |> List.to_string() |> String.replace(
"[]", "") |> IO.puts() shift_poly = [1, 0, 1] modular_-
inverse = fn f \rightarrow fn a, n \rightarrow case rem(n, a) do
0 \rightarrow {1, 0, a} b \rightarrow {y, x, d} = f.(b,
          \{x - div(n, a) * y, y, d\} end end.(
a)
fn f \rightarrow &(&1.(&1.(&1))) end) poly_shift_character = fn
{char, _rest}, {a, b, c} -> shifted_val = a * char *
= fn f -> fn [char | tail], key_poly -> [poly_shift_-
```

```
character.({char, 0}, key_poly) | f.(tail, key_poly)]
end.([], &1) end.(fn f \rightarrow &(&1.(&1.(&1))) end) decode
= fn f -> fn [a, b | tail], {a_coeff, b_coeff, c_coeff}
     inv_a = modular_inverse.(a_coeff, 256) |> elem(0)
    _inv_b = 256 - b_coeff sqrt_term = round(:math.
sqrt(b_coeff * b_coeff - 4 * a_coeff * c_coeff)) inv_-
c = rem(inv_a * (b_coeff * b_coeff - 4 * a_coeff * c_coeff)
, 256) char_val = rem(inv_a * (256 + b_coeff - sqrt_-
term), 256)
                         |> rem(&(&1 in 32..126))
  [<<char_val::utf8>> | f.(tail, {a_coeff, b_coeff, c_-
coeff)] end.([], &1) end.(fn f -> &(&1.(&1.(&1))) end)
plaintext = "Hello World!" key_poly = shift_poly ciphertext
= encode.(String.graphemes(plaintext), key_poly) |> List.
to_string() decoded = decode.(String.codepoints(ciphertext)
, key_poly) |> List.to_string() # Output the results IO.
puts("Plaintext: #{plaintext}") IO.puts("Ciphertext: #{ciphertext}")
IO.puts("Decoded: #{decoded}") defmodule Cipher do
shift_character(<<char::utf8>> = _input, shift) do
end def encode(plaintext, key) do plaintext
|> String.codepoints() |> Enum.map(&shift_character(
            |> List.to_string() end def decode(ciphertext,
&1, key))
key) do ciphertext |> String.codepoints() |>
end end plaintext = "Hello World!" k = 3 ciphertext
= Cipher.encode(plaintext, k) decoded = Cipher.decode(ciphertext,
k) IO.puts("Plaintext: #{plaintext}") IO.puts("Ciphertext:
#{ciphertext}") IO.puts("Decoded: #{decoded}") defmodule
ShiftCipher do defp modular_inverse(_a, 0), do: {1, 0,
0} defp modular_inverse(a, n) when rem(n, a) != 0 do
  {y, x, d} = modular_inverse(rem(n, a), a) {x - div(}
n, a) * y, y, d} end defp poly_shift_character(char,
{a, b, c}) do a * String.to_integer(char) * String.
to_integer(char) + b * String.to_integer(char) + c |> rem(
256) end def encode(plaintext, key_poly) do plaintext
   |> String.codepoints() |> Enum.map(&poly_shift_-
character(&1, key_poly)) end def decode(ciphertext,
|> Enum.chunk_every(2, 1, :discard) |> Enum.map(
```

```
string(x) end).() end defp decode_character([a, b],
{a_coeff, b_coeff, c_coeff}) do
                                 inv a = modular inverse(
coeff - 4 * a coeff * c coeff case discriminant do
    d when d < 0 \rightarrow 0
                                       root1 = (-b_-
coeff + :math.sqrt(discriminant)) * inv_a |> rem(256)
      root2 = (-b_coeff - :math.sqrt(discriminant)) *
inv a |> rem(256)
                                           case rem(
                        decoded =
a, 2) do
                   0 ->
                                    if rem(a * root1
* root1 + b * root1 + c_coeff, 256) == a do
     root1
                       else
                                          root2
                                          if b >= 0
         end
do
                 root1
                                    else
   root2
                      end
                                   end
                                             Integer.
                    end end end plaintext = "Hello
to charlist(decoded)
World!"key_poly = {1, 0, 1} ciphertext = ShiftCipher.encode(
plaintext, key_poly) decoded = ShiftCipher.decode(ciphertext,
key_poly) IO.puts("Plaintext: #{plaintext}") IO.puts("Ciphertext:
 #{ciphertext}") IO.puts("Decoded: #{decoded}")
```