Some initial text that repeats that repeats that repeats that repeats that repeats that repeats that repeats that repeats that repeats that repeats.

- val x = 4; (* \{hello\{there\} "**)
val x = 4 : int
- val y = x + 1;
val y = 5 : int
- val z = "-\{hello\}"\n";
val z = "-\{hello\}"\n" : string
- print z;
-\{hello\}"*
val it = () : unit
- print "==\n";
==
val it = () : unit

Some more text.

- fun f nil = 0
  = | f (_ :: xs) = 1 + f xs;
val f = fn : 'a list -> int

Yet some more.

- f [1, 2, 3, x];
val it = 4 : int
- f nil;
val it = 0 : int

The final text.