

A tour of Nix

4 / 35 Strings

[prev](#)[next](#)

Nix can also insert `Strings` with `${attribute}` where `attribute` is referenced from a `let` scope.

- Complete ex0, ex1 and ex2 to each print 'Hello World'.

Note: See video [@youtube](#)

```
1 let
2   h = "Hello";
3 in
4 {
5   ex0 = "${h} X";
6   ex1 = "${h + X + X}";
7   ex2 = '${h + X + X}';
8 }
9
```

[reset](#)[solution](#)[run](#)

```
let
  h = "Hello";
in
{
  ex0 = "${h} World";
  ex1 = "${h + " " + "World"}";
  ex2 = '${h + " " + "World"}';
}
```