A few tests

Here are some types and terms:

```
(:num)
(:\alpha)
n + 1
        [1; 2; 3; n; m + 1]
P (SUC n) \wedge q
 Here are some theorems:
\vdash (MAP s (get_live code\ live) = MAP t (get_live code\ live)) \Rightarrow
 (MAP (eval f \ s \ code) live = MAP (eval f \ t \ code) live)
 \vdash colouring_ok c code live \land no_dead_code code live \land
 (MAP s (get_live code\ live) =
  MAP (t o c) (get_live code\ live)) \Rightarrow
 (MAP (eval f s code) live =
  MAP (eval f t (apply c code) o c) live)
 Something from colouring:
 \vdash duplicate_free live \Rightarrow
 colouring_satisfactory c (get_conflicts code\ live) \Rightarrow
 colouring_ok_alt \ c \ code \ live
```

To learn more, see the $\it Embedding\ HOL\ in\ Latex\ Section\ of\ the\ HOL\ Description.$