

```
Λ  -1 :-
x  -1 :-
dw -1 :-
i   0 :- a
x  -1 :-
i   0 :- a
i   1 :- ab
i   2 :- abc
dw  0 :- a
iw  5 :- a ...
i   6 :- a ... z
h   1 :- a ... z
x   1 :- a... z
iw 15 :- a.(Z) ... 1 2 3 .. z
iw 50 :- a.(Z) ... 1 2 3 Supercalifragilisticexpialidocious .. z
i  16 :- a.(Z) ... 1 2 3 XSupercalifragilisticexpialidocious .. z
l  37 :- a.(Z) ... 1 2 3 XSupercalifragilisticexpialidocious .. z
dw 37 :- a.(Z) ... 1 2 3 XSupercalifragilistic .. z
```