```
let x = 1;;
let y = 2;;
x - y;;
let x = y in x - y;;
x - y;;
Z;;
let z = x + y;;
z;;
let x = 5;;
z;;
let y = 5 in x + y;
x + y;;
let p = 2,5;;
snd p, fst p;;
p;;
let p = 0,1 in snd p, fst p;;
p;;
let x,y = p;;
let z = x + y;;
let x,y = p,x;;
let x = let x, y = 2,3 in x * x + y;;
x + y;;
z;;
let x = x + y in let y = x * y in x + y + z;
x + y + z;;
int_of_float;;
float_of_int;;
int_of_char;;
char_of_int;;
```

```
abs;;
sqrt;;
truncate;;
ceil;;
floor;;
Char.code;;
String.length;;
fst;;
snd;;
let f = function x \rightarrow 2 * x;;
f (2+1);;
f 2 + 1;;
let n = 10;;
let sum = function n \rightarrow function x \rightarrow n + x;;
sum 5;;
sum 1 2;;
let n = 1;;
sum n 10;;
let sumn = sum n;;
sumn 100;;
let n = 1000;;
sumn 100;;
```