

1	# expression_test.bo		
2			
3	println(0x11);	# 17	zb@ubuntu:~
4	println(0o11);	# 9	zb@ubuntu:~
5	println(0b11);	# 3	17
6	println(1 + 2 * 3 - 4);	# 3	9
7	println(11 + 22 * 33 - 44);	# 693	3
8	println("1" + "22" + "3");	# 1223	3
9	println([3 > 2 > 1]);	# true	693
10	println([11 + 22 = 33]);	# true	1223
11	println(['a' < 'b' < 'c']);	# true	true
12	println(['a' < 'c' < 'c']);	# false	true
13	println(['A' + 'B' = "AB"]);	# true	false
14	println(['a' + 'b' != "ab"]);	# false	true
15	println(['字' + '符' + '串' = "字符串"]);	# true	false
16			true
17	integer i; float f; boolean b;		3
18	println(i : 3);	# 3	2.000000
19	println(f : 2);	# 2.0	true
20	println(b : true);	# true	zb@ubuntu:~