

Line	Token	Lexeme
1	out_kw	OUT
1	colon_delim	:
1	float_lit	-2.23
1	float_lit	.2
1	subtraction_op	-
1	int_lit	2
2	out_kw	out
2	colon_delim	:
2	str_lit	"m b"
3	int_dt	int
3	colon_delim	:
3	identifier	x
4	float_dt	float
4	colon_delim	:
4	identifier	_
5	int_dt	int
5	colon_delim	:
5	addition_op	+
6	int_dt	int
6	colon_delim	:
6	comment	#s DADW # dadw
7	identifier	test
7	colon_delim	:
7	identifier	sample
9	identifier	oust
9	colon_delim	:
9	str_lit	"74rty"
10	identifier	right
10	colon_delim	:
10	identifier	x
10	left_bracket	[
10	right_bracket]
10	int_lit	4

10	identifier	wr
11	identifier	lefting
11	colon_delim	:
11	semi_colon	;
11	colon_delim	:
11	semi_colon	;
11	left_curly	{
11	left_bracket	[
11	right_bracket]
11	right_bracket]
11	identifier	xd
11	power_op	^
11	identifier	e4
11	identifier	asdw