```
Java:
```

double a = 5 + 9.8 + 7.5f;

boolean a = true; char a = 'v';

```
1- <assignment operator> ::= + | - | * | /
2- <method modifier> ::= public | protected | private | default
3- <array type> ::= <type> [ ]
4- <integral type> ::= int | char
5- <boolean literal> ::= true|false
6- <type boolean> ::= boolean
7- <floating-point type> ::= float | double
8-<string literal> ::= String

exemplos
int a = 1 + 2;
String a = "ola" + "ole";
float a = 5 + 0.9f;
```