

HOMEWORK#1:

My First Lexical Analyser

Due Date: [Friday, September 25th, 11:59.59pm](#)

Description:

Lexemes of a typical programming language are of different token types. Consider the following tokens:

- **Integers** are non-empty sequences of digits optionally preceded with either a '+' or '-' sign.
- **Decimal** numbers are Integers followed by a '.', followed by a non-empty sequence of digits. (e.g. 3.14, 00.01, 123.0).
- **Scientific** numbers are Decimal numbers followed by character 'E', followed by a non-zero integer. (e.g. 12.0E4, 1.23E-6).
- **Hexadecimal** are non-empty sequences of digits or the characters 'A', 'B', 'C', 'D', 'E' or 'F' followed by the suffix 'H'. (e.g. 12AD0H, 123H, 1A2B3CH,).
- **Keywords**, specific strings that form the language. For this homework we will consider the the following keywords: 'if', 'else', 'for', and 'while'.
- **Identifiers** are strings that consists of a letter followed by zero or more letters, digits or the underscore; and that are not hexadecimal numbers (e.g. x, size, name, p3, r_val).

Write a Lexical Analyzer using the **automata encoding** techniques used in class to recognize Integers, Decimal numbers, Scientific numbers, Hexadecimal Numbers, Keywords and Identifiers.

Input:

The first line will be a positive integer N, followed by N strings to recognize, one per line.

Output:

The first line of the output should echo the number of input lines N. For every line of input, your program should output the line number and state if the string

is recognized as either a Keyword, and Identifier, an Integer, a Decimal number, a Scientific number, Hexadecimal number, or an invalid string.

Sample:

Input	Output
14	14
83462	1: Integer.
-39874.454	2: Decimal.
while	3: Keyword.
ABCH	4: Hexadecimal.
+234.34E-941	5: Scientific.
124.235.234	6: Invalid!
color	7: Identifier.
-1.23E-3.5	8: Invalid!
4.	9: Invalid!
+0	10: Integer.
7	11: Integer.
FFFF	12: Identifier.
for4	13: Identifier.
3dfx	14: Invalid!

Submission:

Submit through the UNIX systems using the command 'cssubmit 3500 a 1'. Your main filename should be called 'mylexer.X' where X is the extension appropriate to your programming language. { .c, .cpp, .java, .py, .py3 }.

:

.

Hint:

```
#include <iostream>
#include <string>
using namespace std;

int main ()
{
    int T;
    string s;

    cin >> T;
    for (int i=0; i<T; i++){
        cin >> s;
        cout << "Hello " << s << "!" << endl;
    }
    return 0;
}
```