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. 12ADOH, 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;
}</pre>
```