Regular Expressions

Problem

Write a Python code to check if the given mobile number is valid or not. The conditions to be satisfied for a mobile number are:

- a) Number of characters must be 10
- b) All characters must be digits and must not begin with a '0'

Validity of Mobile Number

Input	Processing	Output
A string representing a mobile number	Take character by character and check if it valid	Print valid or invalid

- abc8967891
- Invalid
- Alphabets are not allowed

- 440446845
- Invalid
- Only 9 digits

- 0440446845
- Invalid
- Should not begin with a zero

- 8440446845
- Valid
- All conditions statisfied

Python code to check validity of mobile number (Long Code)

```
import sys
number = input()
if len(number)!=10:
  print ('invalid')
  sys.exit(0)
if number[0]=='0':
   print ('invalid')
  sys.exit(0)
for chr in number:
  if chr.isalpha():
    print ('invalid')
     break
else:
  print('Valid')
```

- Manipulating text or data is a big thing
- If I were running an e-mail archiving company, and you, as one of my customers, requested all of the e-mail that you sent and received last February, for example, it would be nice if I could set a computer program to collate and forward that information to you, rather than having a human being read through your email and process your request manually.

- Another example request might be to look for a subject line like "ILOVEYOU," indicating a virusinfected message, and remove those e-mail messages from your personal archive.
- So this demands the question of how we can program machines with the ability to look for patterns in text.
- Regular expressions provide such an infrastructure for advanced text pattern matching, extraction, and/or search-and-replace functionality.
- Python supports regexes through the standard library re module

- regexes are strings containing text and special characters that describe a pattern with which to recognize multiple strings.
- Regexs without special characters

Regex Pattern	String(s) Matched
foo	foo
Python	Python
abc123	abc123

- These are simple expressions that match a single string
- Power of regular expressions comes in when special characters are used to define character sets, subgroup matching, and pattern repetition

Special Symbols and Characters

Notation	Description	Example Regex
Symbols		
literal	Match literal string value 1itera1	foo
re1 re2	Match regular expressions re1 or re2	foo bar
	Match any character (except \n)	b.b
٨	Match start of string	^Dear
\$	Match end of string	/bin/*sh\$
*	Match 0 or more occurrences of pre- ceding regex	[A-Za-z0-9]*
+	Match 1 or more occurrences of pre- ceding regex	[a-z]+\.com
?	Match 0 or 1 occurrence(s) of pre- ceding regex	goo?
{ <i>N</i> }	Match Noccurrences of preceding regex	[0-9]{3}
{M, N}	Match from M to N occurrences of preceding regex	[0-9]{5,9}
[]	Match any single character from character class	[aeiou]
[x-y]	Match any single character in the range from x to y	[0-9],[A-Za-z]

Special Symbols and Characters

Symbols

[^...] Do not match any character from character class, including any ranges, if present

[^aeiou], [^A-Za-z0-9_]

Matching Any Single Character (.)

- dot or period (.) symbol (letter, number, whitespace (not including "\n"), printable, nonprintable, or a symbol) matches any single character except for \n.
- To specify a dot character explicitly, you must escape its functionality with a backslash, as in "\."

Regex Pattern	Strings Matched
f.o	Any character between "f" and "o"; for example, fao, f9o, f#o, etc.
	Any pair of characters
. end	Any character before the string end

```
import re
if re.match("f.o","fooo"):
  print("Matched")
else:
  print("Not matched")
Output:
Prints matched
Since it searches only for the pattern 'f.o' in the
  string
```

```
import re
if re.match("f.o$","fooo"):
    print("Matched")
else:
    print("Not matched")
```

Check that the entire string starts with 'f', ends with 'o' and contain one letter in between

```
import re
if re.match("..","fooo"):
  print("Matched")
else:
  print("Not matched")
Matched
```

Two dots matches any pair of characters.

```
import re
if re.match("..$","fooo"):
  print("Matched")
else:
  print("Not matched")
```

Not matched

Including a '\$' at the end will match only strings of length 2

```
import re
if re.match(".end","bend"):
    print("Matched")
else:
    print("Not matched")
```

Matched

The expression used in the example, matches any character for '.'

```
import re
if re.match(".end","bends"):
  print("Matched")
else:
  print("Not matched")
Prints Matched
import re
if re.match(".end$","bends"):
  print("Matched")
else:
  print("Not matched")
Prints Not matched - $ check for end of string
```

Matching from the Beginning or End of Strings or Word Boundaries (^, \$)

- ^ Match beginning of string
- \$ Match End of string

Regex Pattern	Strings Matched
^From	Any string that starts with From
/bin/tcsh\$	Any string that ends with /bin/tcsh
^Subject: hi\$	Any string consisting solely of the string Subject: hi

if you wanted to match any string that ended with a dollar sign, one possible regex solution would be the pattern .*\\$\$

But not sufficient

Check whether the given register number of a VIT student is valid or not.

Example register number – 15bec1032

Register number is valid if it has two digits

Followed by three letters

Followed by four digits

Denoting Ranges (-) and Negation (^)

- brackets also support ranges of characters
- A hyphen between a pair of symbols enclosed in brackets is used to indicate a range of characters;
- For example A–Z, a–z, or 0–9 for uppercase letters, lowercase letters, and numeric digits, respectively

Regex Pattern	Strings Matched
z.[0-9]	"z" followed by any character then followed by a single digit
[r-u][env-y] [us]	"r," "s," "t," or "u" followed by "e," "n," "v," "w," "x," or "y" followed by "u" or "s"
[^aeiou]	A non-vowel character (Exercise: why do we say "non-vowels" rather than "consonants"?)
[^\t\n]	Not a TAB or \n
["-a]	In an ASCII system, all characters that fall between '"' and "a," that is, between ordinals 34 and 97

Multiple Occurrence/Repetition Using Closure Operators (*, +, ?, {})

- special symbols *, +, and ?, all of which can be used to match single, multiple, or no occurrences of string patterns
- Asterisk or star operator (*) match zero or more occurrences of the regex immediately to its left
- Plus operator (+) Match one or more occurrences of a regex
- Question mark operator (?) match exactly 0 or 1 occurrences of a regex.

 There are also brace operators ({}) with either a single value or a comma-separated pair of values.
 These indicate a match of exactly N occurrences (for {N}) or a range of occurrences; for example, {M, N} will match from M to N occurrences

```
Code to check the validity of register number
import re
register= input()
if re.match("^{[1-9][0-9][a-zA-Z][a-zA-Z][a-zA-Z][0-zA-Z][0-zA-Z][a-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-zA-Z][0-
                9][0-9][0-9][0-9]$",register):
                  print("Matched")
else:
                  print("Not matched")
^ - denote begin (Meaning is different when we put
                this symbol inside the square bracket)
```

\$ - denote end

Regex Pattern	Strings Matched	
[dn]ot?	"d" or "n," followed by an "o" and, at most, one "t" after that; thus, do, no, dot, not.	
0?[1-9]	Any numeric digit, possibly prepended with a "0." For example, the set of numeric representations of the months January to September, whether single or double-digits.	
[0-9]{15,16}	Fifteen or sixteen digits (for example, credit card numbers.	

Refined Code to check the validity of register number

```
{n} – indicate that the pattern before the braces
  should occur n times
import re
register= input()
if re.match("^[1-9][0-9][a-zA-Z]{3}[0-
  9]{4}$",register):
  print("Matched")
else:
  print("Not matched")
```

Check validity of Mobile Number (Shorter Code)

```
import re
number = input()
if re.match('[^0][0-9]{9}',number):
  print('valid')
else:
  print('invalid')
Bug: Will also accept a843338320
```

Check validity of Mobile Number (Shorter Code)

```
import re
number = input()
if re.match('[1-9][0-9]{9}',number):
    print('valid')
else:
    print('invalid')
```

```
Check validity of PAN card number with RE
import re
pan=input()
if len(pan) < 10 and len(pan) > 10:
  print ("PAN Number should be 10 characters")
  exit
elif re.search("[^a-zA-Z0-9]",pan):
  print ("No symbols allowed, only alphanumerics")
  exit
elif re.search("[0-9]",pan[0:5]):
  print ("Invalid - 1")
  exit
elif re.search("[A-Za-z]",pan[5:9]):
  print ("Invalid - 2")
  exit
elif re.search("[0-9]",pan[-1]):
  print ("Invalid - 3")
  exit
else:
  print ("Your card "+ pan + " is valid")
```

- Python read all input as string
- In some cases it is necessary to check if the value entered is an integer
- We can check it using regular expressions
- Rules for an integer
- optionally begin with a negative sign include ^ symbol
- first digit must be a number other than zero may be followed zero to any number of digits string must end with it so add \$ symbol

```
import re
register= input()
#optionally begin with a negative sign include ^ symol
#first digit must be a number other than zero
# may be followed zero to any number of digits
# string must end with it so add $ symbol
if re.match("^{-?}[1-9][0-9]*$",register):
  #'\' is added in front of '-' to overcome its default
  meaning in REs
  print("Matched")
else:
  print("Not matched")
```

Rules for an integer or a floating point value optionally begin with a negative sign include ^ symbol

first digit must be a number other than zero may be followed zero to any number of digits string must end with it so add \$ symbol Optionally followed by a '.'
Followed by zero or more digits
String ends here

```
import re
register= input()
if re.match("^-?[1-9][0-9]*.?[0-9]*$",register):
  # '.' can occur zero or one time followed by a
  digit occurred zero to infinite number of times
  print("Matched")
else:
  print("Not matched")
```