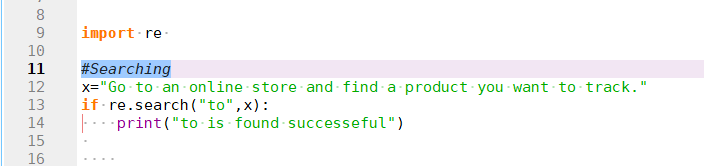
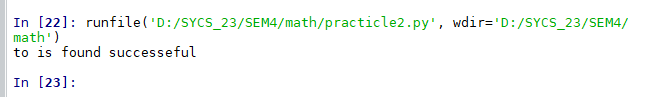
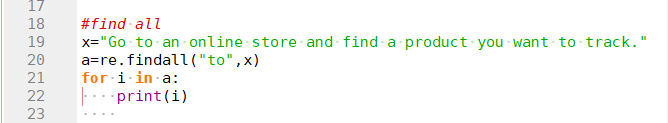
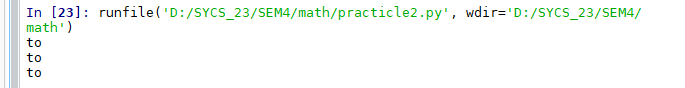
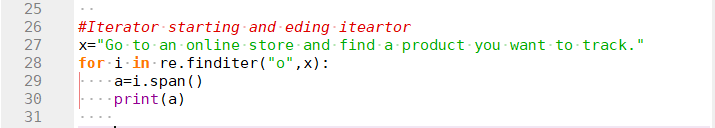
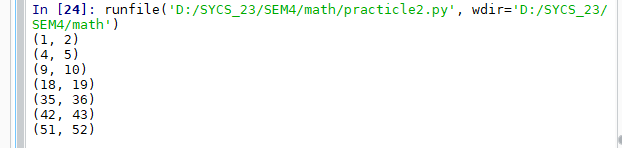
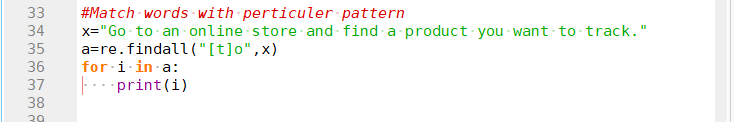
**Practical no 2**

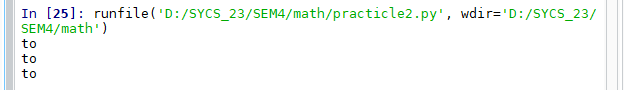
* Write a program for genrating regular expression for regular grammar.
* Searching :
* OUTPUT:
* Find All :



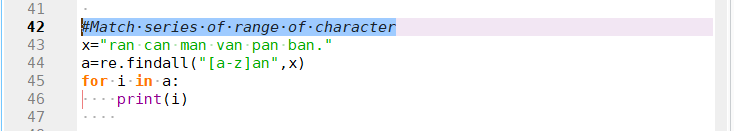
* OUTPUT:
* Iterator starting and eding iteartor :
* OUTPUT:



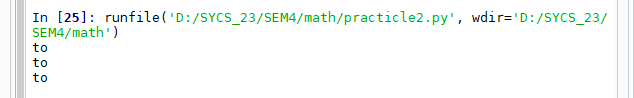
* Match words with perticuler pattern :
* OUTPUT:

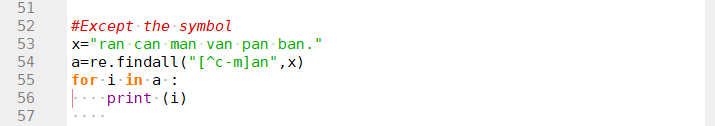


* Match series of range of character :

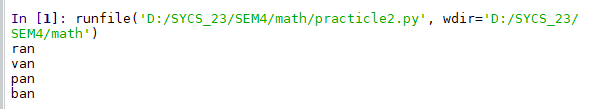


* OUTPUT:

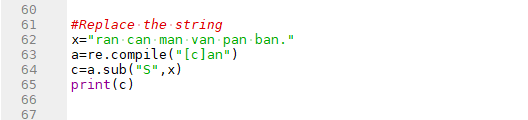




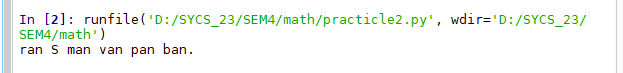
* Except the symbol
* OUTPUT:

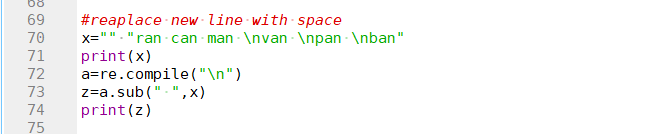
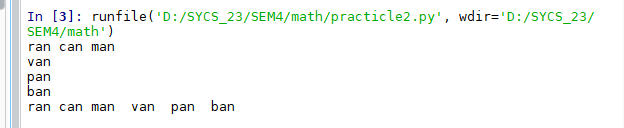
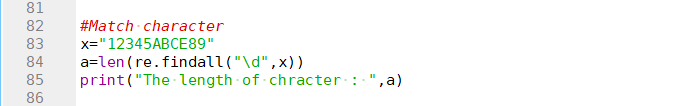


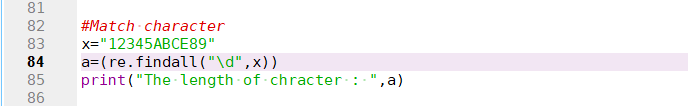
* Replace the string :



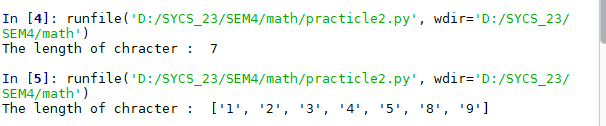
* OUTPUT:



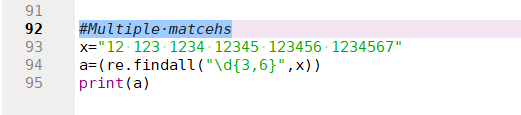
* Reaplace new line with space :
* OUTPUT:
* Match character :



* OUTPUT:



* Multiple matches :



* OUTPUT:

