· 	Chapter 12 - Practice Set
1	Write a program to open three files 1 txt,
	2. txt and 3 txt. If any of these files are
	not present a message without exiting the program
	must be printed broughting the same.
	Write a program to open three files 1 txt, 2 txt and 3 txt. If any of these files are not present, a message without exiting the program must be printed prompting the same.
2/1	Write a program to print third, fifth and seventh element from a list using enumerate function
3	Write a list comprehension to print a list which contains the multiplication table of a user entered number.
"	Contains the multiplication table of a user entered
	Millian P. M. Marin Parasitoti (Over 0)
4	Write a program to display 46 where a and b are integers. If b=0, display Infinite by handling the Zero Division Error
4	are interest II has distant Infinite by handling
	U. 7 Divis [
	The Leto VIVISION Error.
5	Store the multiplication tables generated in Problem 3
=	Store the multiplication tables generated in Problem 3