ITC LAB #10-B LAB TASK

1. Write a Python function search_element(I) that take nested list as a parameter. Your function should as a user to input element to search if the search element is in nested list your function should return true or false

L=[[1,2,3],[4,5,6],[7,8,9]]

- 2. Write a Python program to create a tuple with same data types and assign those elements to multiple variable
- 3. Write a Python program to multiply all the values in a dictionary with user input value and print the key and values of a dictionary d={0:0,1:1,2:4,3:1,4:6,5:7}
- 4. Write a Python function max_min(d) that take dictionary as a parameter and return maximum and minimum value in a dictionary. d={0:0,1:1,2:4,3:1,4:6,5:7}