# index operator [] = gives access to a sequence's element (str, list, tuples)  
  
name *=* 'bina Darabzand'  
  
"""  
if (name[0].islower()):  
 name = name.upper()  
print(name) # BINA DARABZAND  
"""  
# it would've only change to uppercase if index[0] of the name string  
# islower() condition was true.  
  
first\_name *=* name[*:*4].upper*()*last\_name *=* name[5*:*].capitalize*()*print*(*first\_name*)* # BINA - a substring of name string  
print*(*last\_name*)* # Darabzand - another substring of name  
  
# NEGATIVE Indexing  
last\_character *=* name[*-*1] # (-) reverses the string and (1) returns the  
# first character (-2) would've return the second character (n)  
print*(*last\_character*)* # d