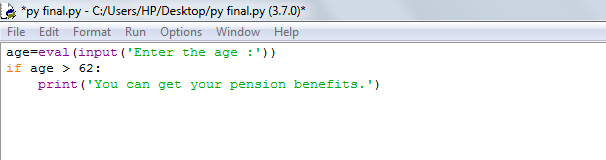
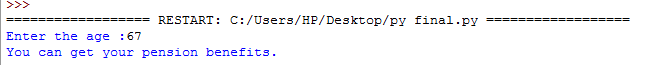
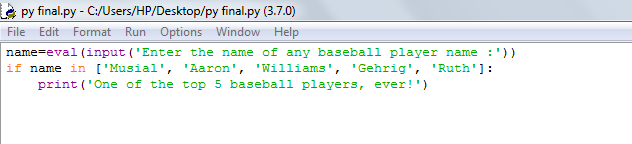
**EX:-3.2**

(a)



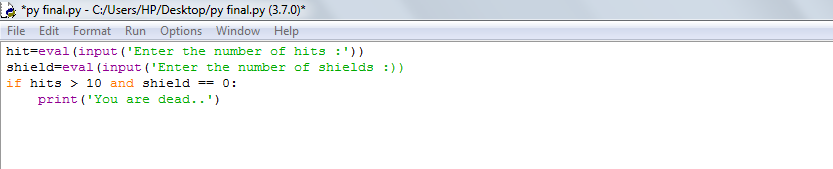


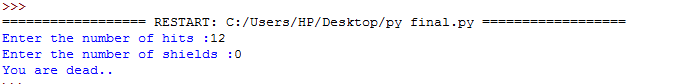
(b)



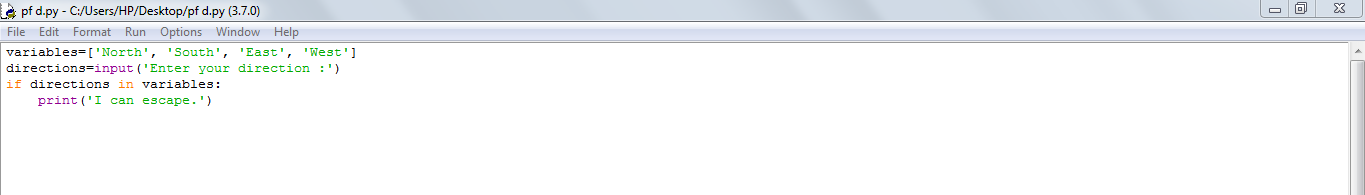


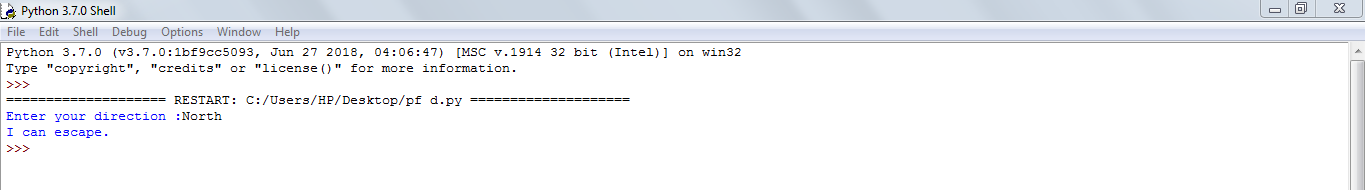
(c)





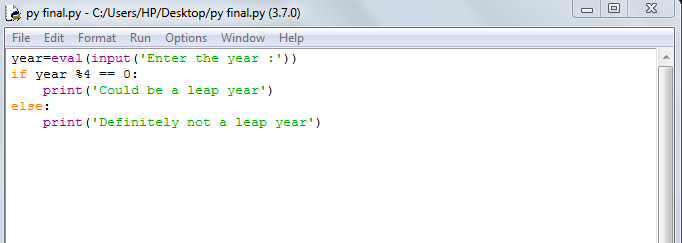
(d)

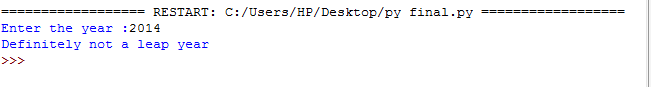




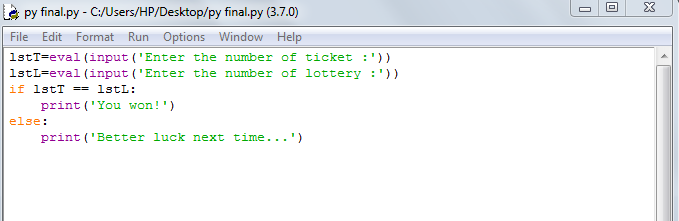
EX: 3.3:-

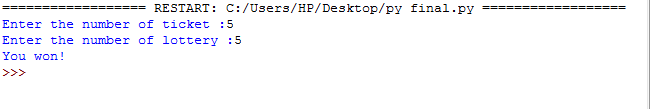
(a)



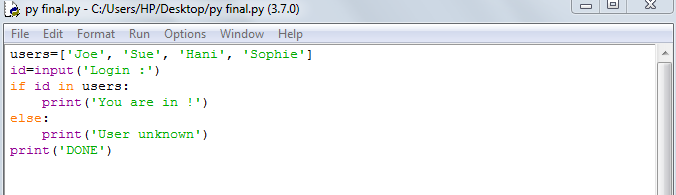


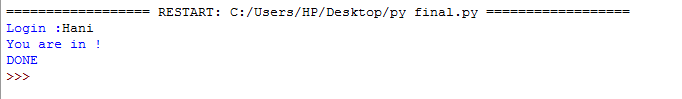
(b)



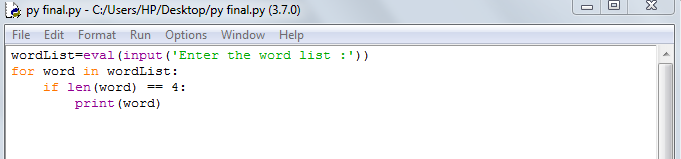


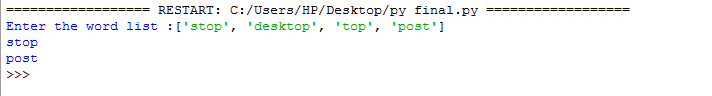
EX: 3.4:-





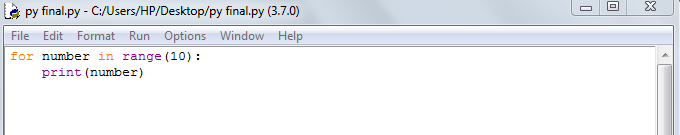
EX: 3.5:-

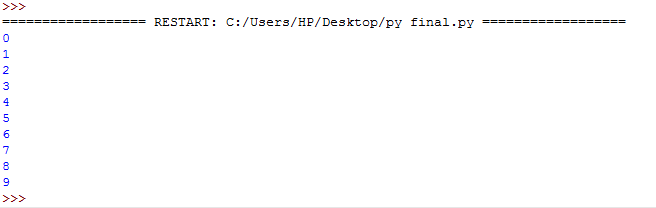




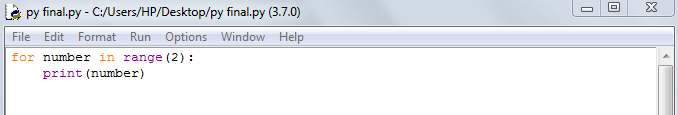
EX: 3.6:-

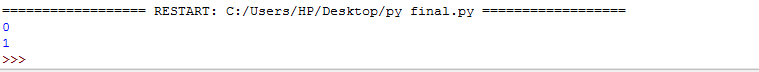
(a)





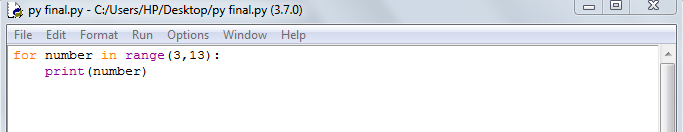
(b)

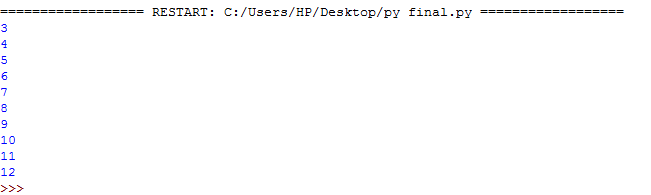




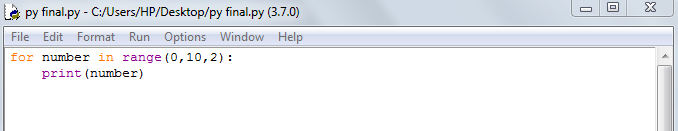
EX: 3.7:-

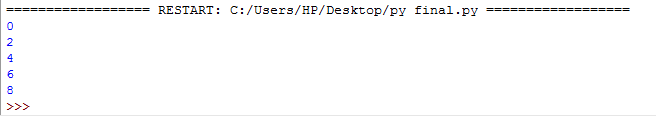
(a)



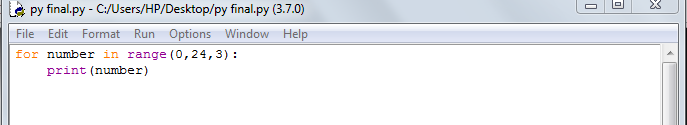


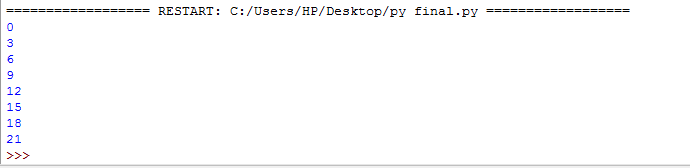
(b)



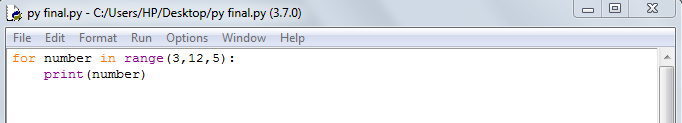


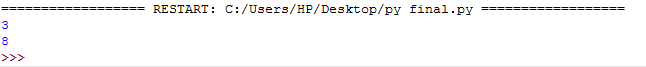
(c)



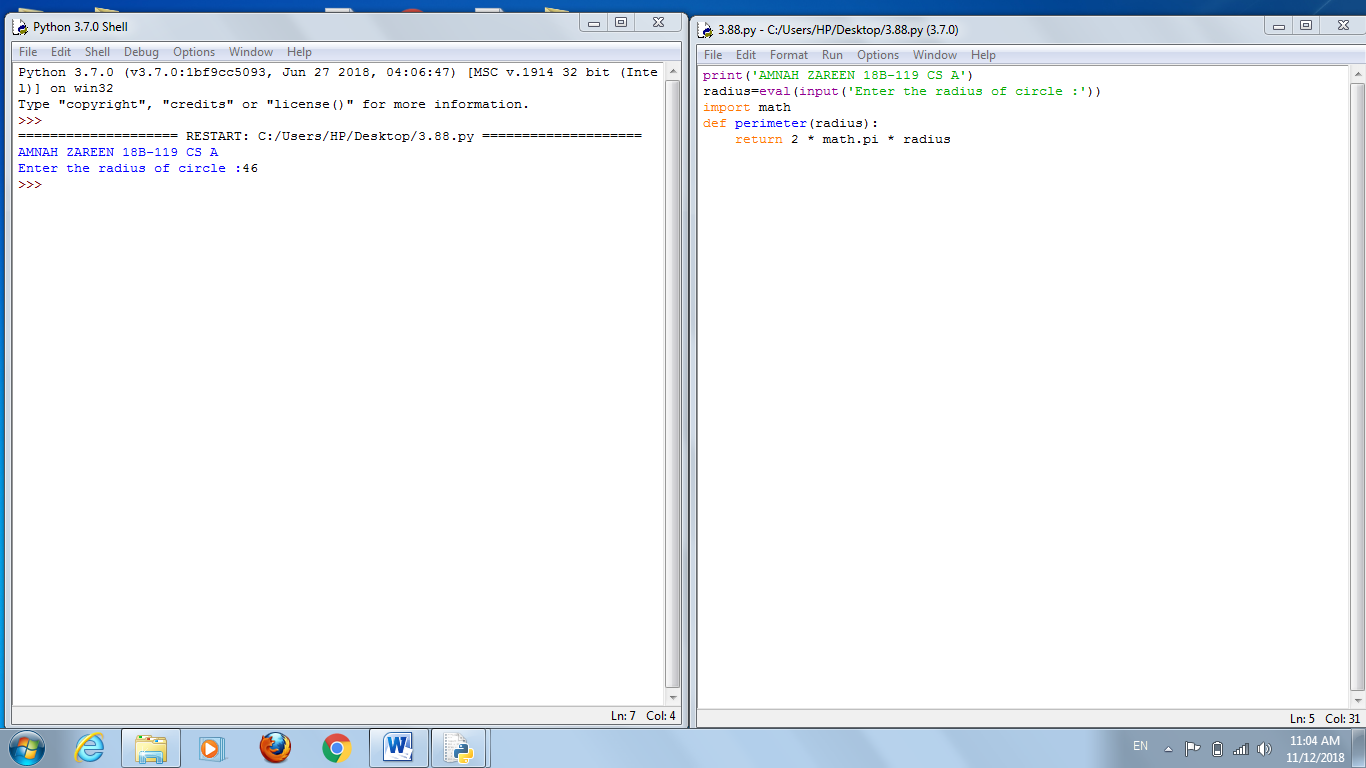


(d)

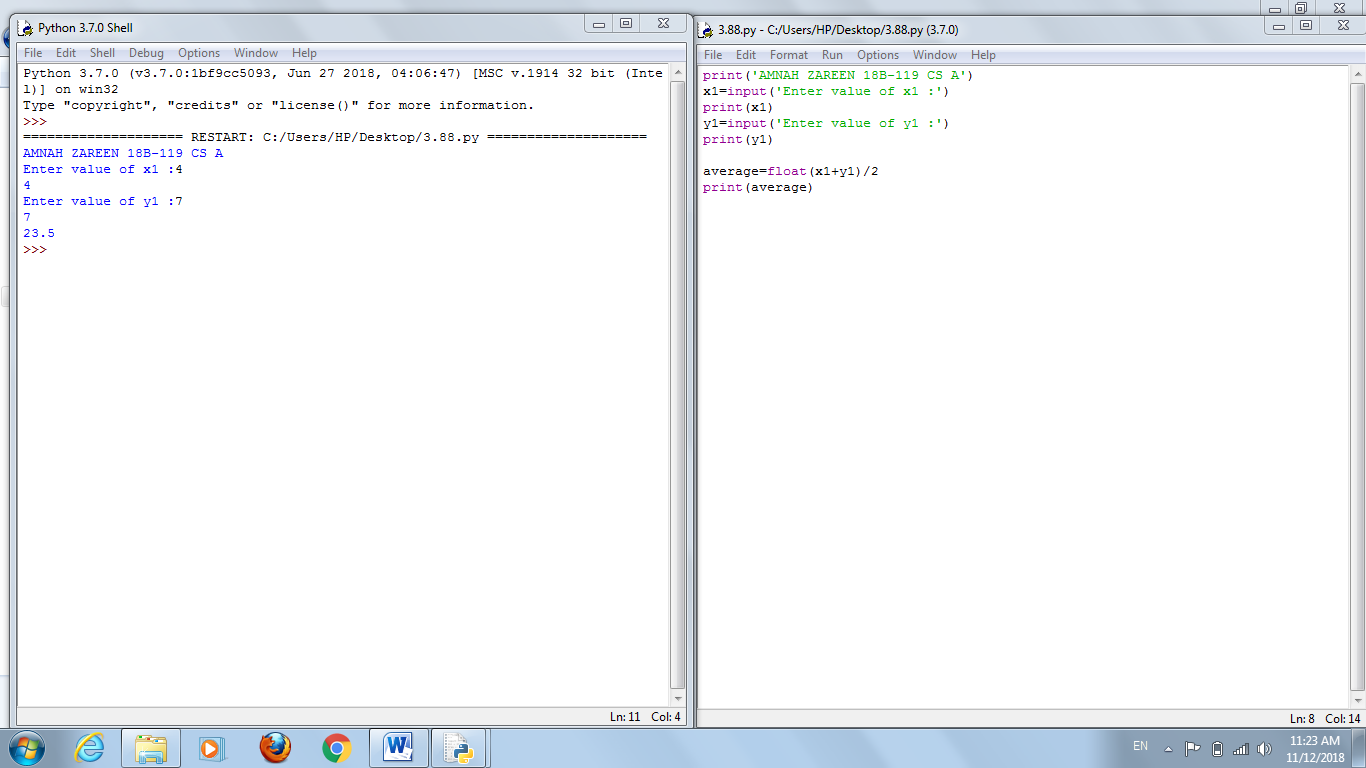




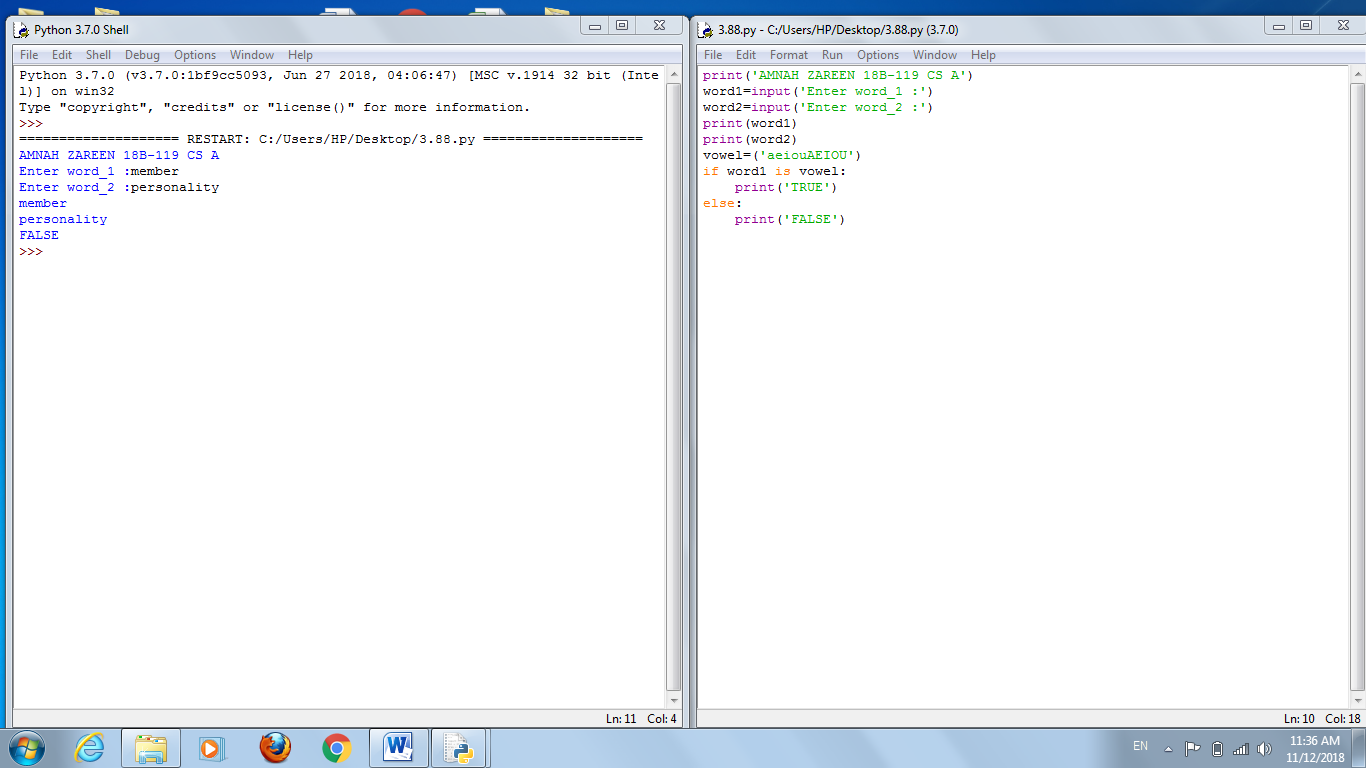
EX: 3.8:-



Ex: 3.9:-

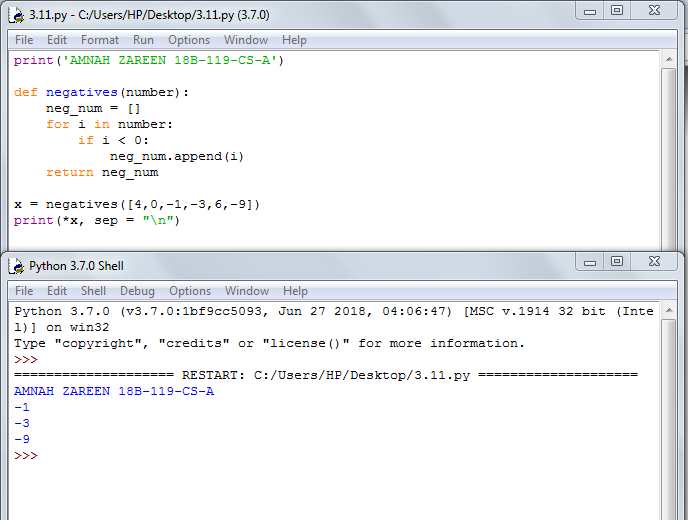


Ex: 3.10:-



Ex: 3.11:-

Ex: 3.12:-



Ex: 3.13:-

