# Question2

Setup a dict structure like this in python

Dict1: (this is a key, value pair of user id and username)

{

   “1” : “name1”,

   “2” : “name2”,

   “3” : “name3”

} etc..

Dict2: (this is a key value pair of user id and exam score)

{

   “1” : 50,

   “2” : 60

   “3” : 70

}

These are just sample data assume there are hundreds of users

Write a function in python in python, which will return maximum i.e function should return dictionary like

{

  “3” : 70

}

**Answer**

def sol(dict2):

p=0

for i in dict2:

if dict2[i]>p:

p=dict2[i]

q=i

return [p,q]

dict1={"1":"name 1","2":"name 2","3":"name 3"}

dict2={"1":50,"2":60,"3":70}

print('"'+sol(dict2)[1]+'"'+':',sol(dict2)[0])