|  |  |
| --- | --- |
| dictionary={  "Ivy":"Soft sexy and round face",  "Sreeparna":"Sharp sexy, good boobs",  "Puja":"Flat, no boob, no heap",  "Ankita":"Huge boobs and hips",  "Amrita Mam":"Old is gold" }  print(dictionary) | {'Ivy': 'Soft sexy and round face', 'Sreeparna': 'Sharp sexy, good boobs', 'Puja': 'Flat, no boob, no heap', 'Ankita': 'Huge boobs and hips', 'Amrita Mam': 'Old is gold'} |
|  |  |
| print(dictionary["Ivy"]) | Soft sexy and round face |
|  |  |
| #adding a key and value: INDEXERS ARE NOT USED  dictionary["Anneswa"]="sexy dancer, dancing boobs" print(dictionary) | {'Ivy': 'Soft sexy and round face', 'Sreeparna': 'Sharp sexy, good boobs', 'Puja': 'Flat, no boob, no heap', 'Ankita': 'Huge boobs and hips', 'Amrita Mam': 'Old is gold', 'Anneswa': 'sexy dancer, dancing boobs'} |
|  |  |
| #dictionary cant contain SAME KEY : instade it will update last one dictionary["Puja"]="Small butt, Chips boobs" print(dictionary) | {'Ivy': 'Soft sexy and round face', 'Sreeparna': 'Sharp sexy, good boobs', 'Puja': 'Small butt, Chips boobs', 'Ankita': 'Huge boobs and hips', 'Amrita Mam': 'Old is gold', 'Anneswa': 'sexy dancer, dancing boobs' |
|  |  |
| #deleting an item *del* dictionary["Puja"] print(dictionary)  del dictionary #drops the entire dictionary, SO USE IT WITH key print(dictionary) #error bcz no dictionary exists | {'Ivy': 'Soft sexy and round face', 'Sreeparna': 'Sharp sexy, good boobs', 'Ankita': 'Huge boobs and hips', 'Amrita Mam': 'Old is gold', 'Anneswa': 'sexy dancer, dancing boobs'}  ERROR FOR PRINT, AFTER DEL, coz dictionay doesn’t exists |
|  |  |
| #REMOVE THE DICTIONARY ITEMS, but doesn't delete the dictionary dictionary.clear() print(dictionary) | {} |
|  |  |
| #unexisting key in a dictionary causes error print(dictionary["Sayani"]) | ERROR |
|  |  |
| #GETTING ITEM BY AN USER DEFINED KEY *while True*:  dick\_key=input("enter the key please : ")  *if* dick\_key=="fuck":  *break* discription=dictionary.get(dick\_key)  print(discription)  #it will never give an error if the key does't exists : it returns none | enter the key please : Ivy  Soft sexy and round face  enter the key please : angle  None  enter the key please : fuck |
|  |  |
| #if you need to JUSTIFY IF THE KEY EXIST OR NOT *while True*:  dick=input("enter the key")  *if* dick=="duck":  *break  if* dick *in* dictionary:  description=dictionary.get(dick)  print(description)  *else*:  print("no key found {}".format(dick)) | enter the keyIvy  Soft sexy and round face  enter the keySrija  no key found Srija  enter the keyduck |
|  |  |
| *while True*:  dick=input("enter the key : ")  *if* dick=="duck":  *break* description=dictionary.get(dick, "we don't have a slut named " + dick) #2nd is called default value  print(description) | enter the key : Ivy  Soft sexy and round face  enter the key : dishani  we don't have a slut named dishani  enter the key : duck |
|  |  |
| print() #listing value instade of gettin them a list order *for* i *in* dictionary:  print(i) #getting only the keys print() #getting the VALUES by KEY *for* j *in* dictionary:  print(dictionary[j]) print() *for* k *in* dictionary:  print(k)  print(dictionary[k]) | Ivy  Sreeparna  Puja  Ankita  Amrita Mam  Soft sexy and round face  Sharp sexy, good boobs  Flat, no boob, no heap  Huge boobs and hips  Old is gold  Ivy  Soft sexy and round face  Sreeparna  Sharp sexy, good boobs  Puja  Flat, no boob, no heap  Ankita  Huge boobs and hips  Amrita Mam  Old is gold |
|  |  |
| #ordering keys in dictionary # dick\_order\_key=list(dictionary.keys()) # dick\_order\_key.sort() dick\_order\_key=sorted(list(dictionary.keys())) #same but done under 1 line code *for* j *in* dick\_order\_key:  print("Keys : {} || Values : {}".format(j, dictionary[j])) print() #another implementation of the same thing *for* i *in* sorted(dictionary.keys()):  print("Keys : {} || Values : {}".format(i, dictionary[i])) | Keys : Amrita Mam || Values : Old is gold  Keys : Ankita || Values : Huge boobs and hips  Keys : Ivy || Values : Soft sexy and round face  Keys : Puja || Values : Flat, no boob, no heap  Keys : Sreeparna || Values : Sharp sexy, good boobs  Keys : Amrita Mam || Values : Old is gold  Keys : Ankita || Values : Huge boobs and hips  Keys : Ivy || Values : Soft sexy and round face  Keys : Puja || Values : Flat, no boob, no heap  Keys : Sreeparna || Values : Sharp sexy, good boobs |
|  |  |
| print() #getting key and values differently *for* i *in* dictionary.keys():  print(i) *for* j *in* dictionary.values():  print(j) | Ivy  Sreeparna  Puja  Ankita  Amrita Mam  Soft sexy and round face  Sharp sexy, good boobs  Flat, no boob, no heap  Huge boobs and hips  Old is gold |
|  |  |
| print(dictionary.items()) | dict\_items([('Ivy', 'Soft sexy and round face'), ('Sreeparna', 'Sharp sexy, good boobs'), ('Puja', 'Flat, no boob, no heap'), ('Ankita', 'Huge boobs and hips'), ('Amrita Mam', 'Old is gold')]) |
|  |  |
| *#getting tuple from dictionary* get\_tup=tuple(dictionary.items()) print(get\_tup) | (('Ivy', 'Soft sexy and round face'), ('Sreeparna', 'Sharp sexy, good boobs'), ('Puja', 'Flat, no boob, no heap'), ('Ankita', 'Huge boobs and hips'), ('Amrita Mam', 'Old is gold')) |
|  |  |
| *#unpacking tuple:* **for** i **in** get\_tup:  x, y=i  print(**"key : {} || value : {}"**.format(x, y)) | key : Ivy || value : Soft sexy and round face  key : Sreeparna || value : Sharp sexy, good boobs  key : Puja || value : Flat, no boob, no heap  key : Ankita || value : Huge boobs and hips  key : Amrita Mam || value : Old is gold |
|  |  |
| *#tuple -> dictionary* dicto=dict(get\_tup) print(dicto) | {'Ivy': 'Soft sexy and round face', 'Sreeparna': 'Sharp sexy, good boobs', 'Puja': 'Flat, no boob, no heap', 'Ankita': 'Huge boobs and hips', 'Amrita Mam': 'Old is gold'} |
|  |  |
| mylist=[**"a"**, **"b"**, **"c"**, **"d"**] listN=**"abcdefghijklmnopqrstuvwxyz"** numbers=**" 1234567890 "** empty=**""** empty=**","**.join(listN) print(empty)  nos\_empty=**""** nos\_empty=numbers.join(listN) print(nos\_empty)  *#dictionaries cant be joined* print() dictionary={  **"Ivy"**:**"Soft sexy and round face"**,  **"Sreeparna"**:**"Sharp sexy, good boobs"**,  **"Puja"**:**"Flat, no boob, no heap"**,  **"Ankita"**:**"Huge boobs and hips"**,  **"Amrita Mam"**:**"Old is gold"** } dictionary1={  **"IvyN"**:**"Soft sexy and round face"**,  **"SreeparnaN"**:**"Sharp sexy, good boobs"**,  **"PujaN"**:**"Flat, no boob, no heap"**,  **"AnkitaN"**:**"Huge boobs and hips"**,  **"Amrita MamN"**:**"Old is gold"** } dictionart3=dictionary.join(dictionary1) | a,b,c,d,e,f,g,h,i,j,k,l,m,n,o,p,q,r,s,t,u,v,w,x,y,z  a 1234567890 b 1234567890 c 1234567890 d 1234567890 e 1234567890 f 1234567890 g 1234567890 h 1234567890 i 1234567890 j 1234567890 k 1234567890 l 1234567890 m 1234567890 n 1234567890 o 1234567890 p 1234567890 q 1234567890 r 1234567890 s 1234567890 t 1234567890 u 1234567890 v 1234567890 w 1234567890 x 1234567890 y 1234567890 z |
|  |  |
| dictionary={  **"Ivy"**: **"Soft sexy and round face"**,  **"Sreeparna"**: **"Sharp sexy, good boobs"**,  **"Puja"**: **"Flat, no boob, no heap"**,  **"Ankita"**: **"Huge boobs and hips"**,  **"Amrita Mam"**: **"Old is gold"** }  dictionary2={  **"nipple"**: **"small and soft"**,  **"pussy"**: **"little and wet"**,  **"boobs"**: **"soft and heavy"**,  **"penus"**: **"long and hard"** }  print(dictionary) print() print(dictionary2)   *#updating combines two dictionaries, never returns a new dictionary* print() dictionary.update(dictionary2) print(dictionary)  print() print(dictionary.update(dictionary2)) *#update never returns a new dictionary* print() *#if you want to create a new dictionary then use COPY, rather than UPDATE* new\_dictionary=dictionary.copy() new\_dictionary.update(dictionary2) print(new\_dictionary)  print() print(dictionary2) print(dictionary) *#is updated* | {'Ivy': 'Soft sexy and round face', 'Sreeparna': 'Sharp sexy, good boobs', 'Puja': 'Flat, no boob, no heap', 'Ankita': 'Huge boobs and hips', 'Amrita Mam': 'Old is gold'}  {'nipple': 'small and soft', 'pussy': 'little and wet', 'boobs': 'soft and heavy', 'penus': 'long and hard'}  {'Ivy': 'Soft sexy and round face', 'Sreeparna': 'Sharp sexy, good boobs', 'Puja': 'Flat, no boob, no heap', 'Ankita': 'Huge boobs and hips', 'Amrita Mam': 'Old is gold', 'nipple': 'small and soft', 'pussy': 'little and wet', 'boobs': 'soft and heavy', 'penus': 'long and hard'}  None  {'Ivy': 'Soft sexy and round face', 'Sreeparna': 'Sharp sexy, good boobs', 'Puja': 'Flat, no boob, no heap', 'Ankita': 'Huge boobs and hips', 'Amrita Mam': 'Old is gold', 'nipple': 'small and soft', 'pussy': 'little and wet', 'boobs': 'soft and heavy', 'penus': 'long and hard'}  {'nipple': 'small and soft', 'pussy': 'little and wet', 'boobs': 'soft and heavy', 'penus': 'long and hard'}  dict\_keys(['Ivy', 'Sreeparna', 'Puja', 'Ankita', 'Amrita Mam', 'nipple', 'pussy', 'boobs', 'penus']) |