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Question 2 solution
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def fun (nested Dict. Dic, Cussent Key):

for key in nested Dict. keys ():

if type (nested Dict (key]) == int:

Dic [{cussent Key + ", " + key}. Strip (")] = nested Dict [key]
                  Dic = fun (nested Dict [key], Dic, (current key +", "+ key). Strip
         return Dic
det func dic (nested Dic):
setum fun (nested Dic, dict (), "")
def main ():
        nested Dictionary
                                        ξ
         dicter = func_dic (nested Dictionary)
          print (dicten)
          main ()
```