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Solution - 2

```
def step fun (nested Dict, Dic, current Key):  
    for Key in nested Dict.keys():  
        if type (nested Dict [Key]) == int:  
            Dic [current Key + " , " + Key].strip(", ") = nested Dict [Key]  
        else:  
            Dic = fun (nested Dict [Key], Dic, (current Key + " , " + Key).  
                        strip(", ")).  
    return Dic.
```

```
def func - dic (nested Dic):  
    return fun (nested Dic, dict(), "")
```

```
def main():  
    nested Dictionary = {  
        "Key": 3,  
        "foo": {  
            "a": 5,  
            "bar": {
```

```

        "baz": 8
    }
}

```

```

dicten = func_dic (nested Dictionary)
print (dicten)

```

```

if __name__ == "__main__":
    main()

```