

```

d={
    "key": 3,
    "foo": {
        "a": 5,
        "bar": {
            "baz": 8
        }
    }
}
def apna_fun(dd, separator='.', prefix=''):
    return { prefix + separator + k if prefix else k : v

            for kk, vv in dd.items()
            for k, v in apna_fun(vv, separator,
kk).items()
            } if type(dd)==dict else { prefix : dd }

print ( (apna_fun(d)) )

```