

Scoring Algorithm

```
k=[int(x) for x in k]
k1=sum(k[0:9])
k2=sum(k[6:])
if k1>=9 and k1<=11:
    a1="Advised to see a doctor"
elif k1>=12 and k1<=14:
    a1="High signs of Depression"
elif k1>=15 and k1<=21:
    a1="Moderate signs of Depression"
else:
    a1="Very less or no signs of Depression"
if k2>=9 and k2<=12:
    a2="Advised to see a doctor"
elif k2>=13 and k2<=17:
    a2="High signs of Anxiety"
elif k2>=18 and k2<=22:
    a2="Moderate signs of Anxiety"
else:
    a2="Very less or no signs of Anxiety"
anxi=100-(((k2-9)*100)/18)
depr=100-(((k1-9)*100)/18)
return k1,k2,a1,a2,anxi,depr
```