import pandas as pd

Students = {'Boys': {'Sudharshan': {'CC': 90,

'BDA': 95,

'SOA': 85,

'HRM': 80,

'STQA': 90},

'Venkatesh': {'CC': 85,

'BDA': 90,

'SOA': 80,

'HRM': 90,

'STQA': 95},

'Dinesh': {'CC': 95,

'BDA': 85,

'SOA': 90,

'HRM': 80,

'STQA': 90},

'Sai Kumar': {'CC': 95,

'BDA': 80,

'SOA': 90,

'HRM': 85,

'STQA': 90},

'Selvaganapathy': {'CC': 90,

'BDA': 85,

'SOA': 95,

'HRM': 80,

'STQA': 90}},

'Girls': {'Banupriya': {'CC': 90,

'BDA': 95,

'SOA': 85,

'HRM': 80,

'STQA': 90},

'Dharani': {'CC': 85,

'BDA': 90,

'SOA': 80,

'HRM': 90,

'STQA': 95},

'Mathiazhagi': {'CC': 95,

'BDA': 90,

'SOA': 85,

'HRM': 90,

'STQA': 80},

'Prathiba': {'CC': 80,

'BDA': 95,

'SOA': 90,

'HRM': 85,

'STQA': 90},

'Tamizhselvi': {'CC': 95,

'BDA': 80,

'SOA': 90,

'HRM': 85,

'STQA': 90},

'Nishali': {'CC': 90,

'BDA': 85,

'SOA': 80,

'HRM': 90,

'STQA': 95},

'Krouthana': {'CC': 90,

'BDA': 95,

'SOA': 85,

'HRM': 80,

'STQA': 90}}

}

df1 = pd.DataFrame(Students['Boys'] ['Sudharshan'], index=[1])

df2 = pd.DataFrame(Students['Boys'] ['Dinesh'], index=[1])

df3 = pd.DataFrame(Students['Girls'] ['Mathiazhagi'], index=[1])

df4 = pd.DataFrame(Students['Girls'] ['Nishali'], index=[1])

df = pd.DataFrame(Students['Boys'])

dfg = pd.DataFrame(Students['Girls'])

print(dfg)