TEAM ID: PNT2022TMID34052 Exploratory Data Analysis: Required libraries: import pandas as pd import compy as up import matplotlib.pypl import seaborn as sne \matplotlib inline | Temper | March | Mar 31 84 33 318 43 4 31 84 34 318 43 5 31 84 35 318 43 6 F 4.0 85499 E 4.0 325 F 4.0 125235 21 84 26 210 43 7 21 84 27 210 43 0 318438 rows x 18 Type of Section Values Age Montal Control of F 2.0 E 2.0 31 39 7 31 39 7 Rooms Department in Hospital 3 radioherapy 4.0 325 125 2 35 2 an eatheria 3 gyrac diogy 8.0 Urgent Moderate 31 84 34 318 43 5 31 84 35 318 43 6 E F 8 MOON-MOAD 21 64 28

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Total Null Values:

sns.heatmap(df.corr(), annot=True)
plt.title("correlation Matrix")
plt.show()

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