	TEAM ID : PNT2022TMID39750 Exploratory Data Analysis: Required libraries:
In [1]:	<pre>import pandas as pd import numpy as np import matplotlib.pyplot as plt import seaborn as sns %matplotlib inline</pre>
<pre>In [2]: In [3]: Out[3]:</pre>	Available Extra case_id Hospital_code Hospital_type_code City_Code_Hospital Hospital_region_code Rooms Department Ward_Type Ward_Facility_Code Grade patientid City_Code_Patient Admission Illness Patient in Hospital
	0 1 8 C 3 Z 3 radiotherapy R F 2.0 31397 7.0 Emergency Extreme 2 51-60 1 2 2 2 C 5 Z 2 radiotherapy S F 2.0 31397 7.0 Trauma Extreme 2 51-60 2 3 4 26 b 2 Y 2 radiotherapy R D 2.0 31397 7.0 Trauma Extreme 2 51-60
	4 5 26 b 2 Y 2 radiotherapy S D 2.0 31397 7.0 Trauma Extreme 2 51-60
	318436 318437 11 b 2 2 Y 3 anesthesia Q D 3.0 91081 8.0 Trauma Minor 5 11- 20 318437 318438 19 a 7 Y 5 gynecology Q C 2.0 21641 8.0 Emergency Minor 2 11- 20 318438 rows × 18 columns
In [4]: Out[4]:	df .head() case_id
	1 2 2 2 c 5 Z 2 radiotherapy S F 2.0 31397 7.0 Trauma Extreme 2 51-60 2 3 10 e 1 X 2 anesthesia S E 2.0 31397 7.0 Trauma Extreme 2 51-60 3 4 26 b 2 Y 2 radiotherapy R D 2.0 31397 7.0 Trauma Extreme 2 51-60 4 5 26 b 2 Y 2 radiotherapy S D 2.0 31397 7.0 Trauma Extreme 2 51-60
In [5]: Out[5]:	Case_id Hospital_code Hospital_type_code City_Code_Hospital Hospital_region_code Rooms in Hospital
	318434 318435 24 a 1 X 2 anesthesia Q E 4.0 325 8.0 Urgent Moderate 4 81- 318436 318436 7 a 4 X 3 gynecology R F 4.0 125235 10.0 Emergency Minor 3 71- 318436 318437 11 b 2 Y 3 anesthesia Q D 3.0 91081 8.0 Trauma Minor 5 11- 20 318437 318438 19 a 7 Y 5 gynecology Q C 2.0 21641 8.0 Emergency Minor 2 11- 20
In [6]:	df.info() <class 'pandas.core.frame.dataframe'=""> RangeIndex: 318438 entries, 0 to 318437 Data columns (total 18 columns): # Column</class>
<pre>In [7]: Out[7]: In [8]: Out[8]:</pre>	df,dtypes df.dtypes case_id
In [22]: Out[22]: In [25]:	
Out[25]:	False False
In [26]: Out[26]:	318438 rows × 18 columns df . describe() count 318438.00000 318438.0
In [27]: Out[27]:	50% 159219.500000 19.000000 5.000000 3.000000 8.000000 3.000000 4741.000000 75% 238828.750000 26.000000 7.000000 4.000000 3.000000 8.000000 4.000000 5409.000000 max 318438.000000 32.000000 13.000000 4.000000 131624.000000 38.000000 32.000000 11008.000000 df .isnull().sum() case_id 0 Hospital_code 0
In [11]: Out[11]:	Department 0 Ward_Type 0 Ward_Facility_Code 0 Bed Grade 113 patientid 0 City_Code_Patient 4532 Type of Admission 0 Severity of Illness 0 Visitors with Patient 0 Age 0 Admission_Deposit 0 Stay 0 dtype: int64 df.corr()
<pre>In [28]: Out[28]:</pre>	case_id 1.000000 -0.043023 -0.011352 0.042580 0.013702 -0.04150 0.065196 0.001309 -0.045972 Hospital_code -0.043023 1.000000 0.128294 -0.059638 -0.013739 0.002291 -0.015530 -0.028500 0.045446 City_Code_Hospital -0.011352 0.128294 1.000000 -0.045771 -0.049309 0.000750 -0.023988 0.018184 -0.034455 Available Extra Rooms in Hospital 0.042580 -0.059638 -0.045771 1.000000 -0.115868 0.000921 -0.009681 0.009611 -0.009681 0.00971 -0.008105 0.088945 0.073833 Patientid -0.004150 0.002291 0.000750 0.000921 0.001645 1.000000 -0.02002 0.008895 0.008877 City_Code_Patient 0.065196 -0.015530 -0.023988 -0.009611 -0.008105 0.002002 1.000000 -0.012074 0.025837 Visitors with Patient 0.0045972 0.045446 -0.03445
In [32]: In [33]:	Work With Null Values: df['Bed Grade'].fillna(df['Bed Grade'].mean(),inplace=True) df['Bed Grade'].isnull().sum()
Out[33]: In [34]: Out[34]:	df.isnull().sum() case_id
	<pre>dtype: int64 df["City_Code_Patient"].fillna(df["City_Code_Patient"].mean(),inplace=True) df["City_Code_Patient"].isnull().sum()</pre>
Out[37]:	df.isnull().sum() case_id Hospital_code Hospital_type_code City_Code_Hospital Hospital_region_code Hospital_regi
Out[38]: In [39]: Out[39]:	df.cov()
In [40]:	sns.heatmap(df.corr(), annot=True) plt.title("correlation Matrix") plt.show() correlation Matrix case_id - 1
In [41]:	rospital_code— City_Code_Hospital - Available Extra Rooms in Hospital - Bed Grade - Bet Grade - City_Code_Patient - Visitors with Patient - Admission_Deposit -
In [42]:	100000
	Plt.show() Histogram for Ward_Type 120000 80000 40000 R S Q P T U
In [43]:	df["patientid"].hist(bins=100) plt.title("Histogram for patientid") plt.show() Histogram for patientid 3500 2500 2000
	1500