**Q1.Explain meaning of each argument while dropping ?**

import pandas as pd

# Create a Dataframe from CSV

my\_dataframe = pd.read\_csv('example.csv')

# Drop rows with any empty cells

my\_dataframe.dropna(axis=0, how='any', thresh=None, subset=None, inplace=False)

Technically you could run MyDataFrame.dropna() without any parameters, and this would default to dropping all rows where are completely empty. If thats all you needed, well, I guess you're done already. Otherwise, here are the parameters you can include:

Axis: Specifies to drop by row or column. 0 means row, 1 means column.

How: Accepts one of two possible values: any or all. This will either drop an axis which is completely empty (all), or an axis with even just a single empty cell (any).

Thresh: Here's an interesting one: thresh accepts an integer, and will drop an axis only if that number threshold of empty cells is breached.

Subset: Accepts an array of which axis' to consider, as opposed to considering all by default.

Inplace: If you haven't come across inplace yet, learn this now: changes will NOT be made to the DataFrame you're touching unless this is set to True. It's False by default.