```
BraintoyNeha.py > ...
    import pandas as pd
    # Step 1: get Your dataset
    df = pd.read csv('BraintoyEdited.csv')
    # Step 2: Remove duplicates
    df cleaned = df.drop duplicates()
    # Step 3: Drop rows with any null values across all columns
    df cleaned = df.dropna(how='any')
11
    # Step 4: (optional): Save the cleaned dataset to a new file
12
    df cleaned.to csv('cleaned dataset.csv', index=False)
13
    print(df cleaned.to_string())
15
```