```
import pandas as pd
In [2]: df = pd.read_csv("C:\\Users\\jagad\\Downloads\\01.Data Cleaning and Preprocessin
In [4]: print("First few of the DataFrame:")
       First few of the DataFrame:
In [5]: print(df.head())
        Observation Y-Kappa ChipRate BF-CMratio BlowFlow ChipLevel4
           31-00:00
                       23.10
                               16.520
                                          121.717
                                                   1177.607
                                                                 169.805
                                                                 341.327
                       27.60
      1
           31-01:00
                               16.810
                                           79.022 1328.360
                       23.19
      2
           31-02:00
                               16.709
                                           79.562 1329.407
                                                                 239.161
           31-03:00
                       23.60
                                           81.011 1334.877
                                                                 213.527
                               16.478
           31-04:00
                       22.90
                               15.618
                                           93.244 1334.168
                                                                 243.131
         T-upperExt-2 T-lowerExt-2
                                       UCZAA WhiteFlow-4
                                                            ... SteamFlow-4
      0
               358.282
                               329.545 1.443
                                                   599.253
                                                                      67.122
               351.050
                               329.067 1.549
                                                   537.201 ...
                                                                      60.012
      1
               350.022
                               329.260 1.600
                                                   549.611 ...
                                                                      61.304
      3
               350.938
                                                   623.362 ...
                                                                      68.496
                               331.142 1.604
                                                   638.672 ...
      4
               351.640
                               332.709
                                                                      70.022
                                         NaN
         Lower-HeatT-3 Upper-HeatT-3 ChipMass-4 WeakLiquorF BlackFlow-2
      0
               329.432
                               303.099
                                           175.964
                                                        1127.197
                                                                      1319.039
      1
               330.823
                               304.879
                                           163.202
                                                         665.975
                                                                      1297.317
      2
               329.140
                               303.383
                                           164.013
                                                         677.534
                                                                      1327.072
      3
               328.875
                               302.254
                                          181.487
                                                         767.853
                                                                     1324.461
                                                         888.448
      4
               328.352
                               300.954
                                          183.929
                                                                      1343.424
         WeakWashF SteamHeatF-3
                                   T-Top-Chips-4
                                                   SulphidityL-4
      0
            257.325
                            54.612
                                          252.077
                                                              NaN
      1
            241.182
                            46.603
                                          251.406
                                                            29.11
      2
            237.272
                            51.795
                                          251.335
                                                              NaN
      3
            239.478
                            54.846
                                          250.312
                                                            29.02
      4
            215.372
                                          249.916
                                                            29.01
                            54.186
       [5 rows x 23 columns]
In [6]: filtered_df=df[df["BlowFlow"]>10]
In [7]: print("\nFiltered DataFrame:")
       Filtered DataFrame:
In [8]: print(filtered_df.head())
```

```
Observation Y-Kappa ChipRate BF-CMratio BlowFlow ChipLevel4
                              121.717 1177.607
0
    31-00:00
               23.10
                     16.520
                                                  169.805
    31-01:00 27.60
                                                     341.327
1
                       16.810
                                 79.022 1328.360
                                79.562 1329.407
2
    31-02:00 23.19 16.709
                                                     239.161
3
    31-03:00 23.60 16.478
                                81.011 1334.877
                                                     213.527
    31-04:00 22.90 15.618
                              93.244 1334.168
4
                                                     243.131
  T-upperExt-2 T-lowerExt-2 UCZAA WhiteFlow-4 ... SteamFlow-4
                      329.545 1.443
                                        599.253 ...
0
        358.282
                                                           67.122
1
        351.050
                      329.067 1.549
                                         537.201 ...
                                                           60.012
2
        350.022
                      329.260 1.600
                                        549.611 ...
                                                          61.304
3
        350.938
                      331.142 1.604
                                         623.362 ...
                                                          68.496
        351.640
                                         638.672 ...
                                                           70.022
4
                      332.709
                              NaN
  Lower-HeatT-3 Upper-HeatT-3 ChipMass-4 WeakLiquorF BlackFlow-2
0
       329.432
                      303.099
                                175.964
                                            1127.197
                                                        1319.039
                                                          1297.317
1
        330.823
                      304.879
                                 163.202
                                              665.975
2
        329.140
                      303.383
                                164.013
                                              677.534
                                                          1327.072
3
        328.875
                      302.254
                                181.487
                                              767.853
                                                        1324.461
                                              888.448
        328.352
                      300.954
                                183.929
                                                         1343.424
  WeakWashF SteamHeatF-3 T-Top-Chips-4 SulphidityL-4
0
    257.325
               54.612
                              252.077
     241.182
                   46.603
                                 251.406
                                                 29.11
1
2
     237.272
                   51.795
                                 251.335
                                                  NaN
3
     239.478
                   54.846
                                 250.312
                                                 29.02
     215.372
                   54.186
                                 249.916
                                                 29.01
```

[5 rows x 23 columns]

```
In [9]: df_filled=df.fillna(3)
```

In [10]: print(df_filled)

```
Observation Y-Kappa ChipRate BF-CMratio BlowFlow ChipLevel4
0
       31-00:00
                   23.10
                             16.520
                                        121.717 1177.607
                                                                169.805
1
       31-01:00
                   27.60
                             16.810
                                         79.022 1328.360
                                                                341.327
2
       31-02:00
                   23.19
                            16.709
                                         79.562 1329.407
                                                                239.161
3
       31-03:00
                   23.60
                             16.478
                                         81.011 1334.877
                                                                213.527
4
       31-04:00
                   22.90
                             15.618
                                         93.244 1334.168
                                                                243.131
                               . . .
                                            . . .
       10-16:00
                   23.75
                             12.667
                                         93.450 1178.252
                                                                276.955
319
                             12.558
                                         94.352 1184.119
320
        9-19:00
                   19.80
                                                                297.071
321
        9-20:00
                   23.01
                             12.550
                                         90.842 1188.517
                                                                289.826
                                         88.910 1192.879
322
        9-21:00
                   24.32
                             13.083
                                                                318.006
323
        9-22:00
                   25.75
                             13.417
                                         85.451 1186.342
                                                                248.312
                                                           ... SteamFlow-4
     T-upperExt-2
                    T-lowerExt-2
                                     UCZAA WhiteFlow-4
0
           358.282
                            329.545 1.443
                                                  599.253 ...
                                                                      67.122
1
           351.050
                            329.067
                                     1.549
                                                  537.201 ...
                                                                      60.012
2
           350.022
                            329.260 1.600
                                                  549.611
                                                           . . .
                                                                      61.304
3
                            331.142 1.604
                                                 623.362 ...
           350.938
                                                                      68.496
4
           351.640
                            332.709 3.000
                                                  638.672 ...
                                                                      70.022
                                . . .
                                      . . .
                                                      . . .
               . . .
           347.286
                            310.970 1.523
                                                  513.956
319
                                                                      61.141
                                                           . . .
320
           399.135
                            319.576 1.451
                                                  570.058
                                                           . . .
                                                                      67.667
321
           373.633
                            314.591 1.457
                                                  549.306
                                                                      66.446
                                                           . . .
322
                            308.559 1.523
                                                  504.852
                                                                      61.054
           364.081
323
           356.289
                            310.482 1.474
                                                  497.375
                                                                      58.247
                                                           . . .
     Lower-HeatT-3 Upper-HeatT-3
                                     ChipMass-4
                                                  WeakLiquorF
                                                                 BlackFlow-2
0
           329.432
                            303.099
                                         175.964
                                                       1127.197
                                                                     1319.039
1
           330.823
                            304.879
                                         163.202
                                                                     1297.317
                                                        665.975
2
           329.140
                            303.383
                                         164.013
                                                        677.534
                                                                     1327.072
3
           328.875
                            302.254
                                         181.487
                                                        767.853
                                                                     1324.461
4
           328.352
                            300.954
                                         183.929
                                                        888.448
                                                                     1343.424
                                . . .
                                             . . .
                                                            . . .
319
           330.117
                            304.006
                                         148.174
                                                       1027.201
                                                                     1357.271
320
           330.848
                            304.616
                                         165.178
                                                        906.962
                                                                     1311.177
321
                            304.686
                                         160.841
                                                        887.125
                                                                     1319.226
           330.226
322
           327.346
                            304.363
                                         147.589
                                                        804.423
                                                                     1320.225
323
                                                                     1320.848
           328.092
                            304.093
                                         144.218
                                                        828.328
     WeakWashF
                 SteamHeatF-3
                                 T-Top-Chips-4
                                                  SulphidityL-4
        257.325
                        54.612
                                        252.077
1
        241.182
                        46.603
                                        251.406
                                                           29.11
2
        237.272
                        51.795
                                        251.335
                                                            3.00
3
        239.478
                        54.846
                                        250.312
                                                           29.02
4
        215.372
                        54.186
                                        249.916
                                                           29.01
. .
            . . .
                           . . .
                                            . . .
                                                             . . .
319
        381.643
                        45.264
                                        252.947
                                                           30.86
320
         25.494
                        50.528
                                        252.092
                                                           30.70
321
          0.638
                        45.549
                                        252.438
                                                            3.00
322
          0.000
                        43.725
                                        253.176
                                                           31.13
          1.276
323
                        43.840
                                                            3.00
                                        253.216
```

[324 rows x 23 columns]

```
In [11]: df_dropped=df.dropna()
    print(df_dropped)
```

```
Observation Y-Kappa ChipRate BF-CMratio BlowFlow ChipLevel4
1
      31-01:00
                   27.60
                           16.810
                                       79.022 1328.360
                                                             341.327
3
      31-03:00
                  23.60
                           16.478
                                       81.011 1334.877
                                                             213.527
5
       1-08:00
                14.23 15.350
                                       85.518 1171.604
                                                             198.538
7
      31-06:00
                  22.65
                           14.100
                                       91.887 1307.852
                                                             288.989
9
      31-08:00
                  24.70
                           13.850
                                       96.208 1334.892
                                                             362.511
                             . . .
                                          . . .
                                                                 . . .
      31-10:00
                  24.40
                           14.117
                                       85.998 1330.104
                                                             394.234
312
                           16.625
       4-16:00
                                       78.367 1276.082
317
                  17.80
                                                             202.744
319
      10-16:00
                  23.75
                           12.667
                                       93.450 1178.252
                                                             276.955
320
                           12.558
                                       94.352 1184.119
       9-19:00
                  19.80
                                                             297.071
                                       88.910 1192.879
322
       9-21:00
                  24.32
                           13.083
                                                             318.006
                                                        ... SteamFlow-4
     T-upperExt-2
                   T-lowerExt-2
                                   UCZAA WhiteFlow-4
                          329.067 1.549
1
           351.050
                                               537.201 ...
                                                                   60.012
                                               623.362 ...
                                                                   68.496
3
           350.938
                          331.142 1.604
5
           344.014
                          325.195 1.436
                                               628.245
                                                        . . .
                                                                   65.225
7
                          331.162 1.468
                                               625.549 ...
           352.321
                                                                   71.298
9
           352.372
                          327.358 1.515
                                               553.172 ...
                                                                   64.249
                               . . .
                                    . . .
                                                   . . .
           348.089
                          319.027 1.429
                                               540.558
312
                                                                   62.179
                                                        . . .
                          329.266 1.488
                                               698.486 ...
317
           360.127
                                                                   75.296
                          310.970 1.523
319
           347.286
                                               513.956 ...
                                                                   61.141
320
           399.135
                          319.576 1.451
                                               570.058
                                                                   67.667
322
           364.081
                          308.559 1.523
                                               504.852 ...
                                                                   61.054
     Lower-HeatT-3 Upper-HeatT-3
                                   ChipMass-4
                                                WeakLiquorF
                                                              BlackFlow-2
1
           330.823
                          304.879
                                       163.202
                                                     665.975
                                                                  1297.317
3
           328.875
                          302.254
                                       181.487
                                                     767.853
                                                                  1324.461
5
           322.103
                          298.517
                                       165.814
                                                     826.243
                                                                   907.641
7
           329.662
                          301.539
                                       179.886
                                                     837.178
                                                                  1315.111
9
           332.264
                          305.419
                                       166.120
                                                     909.810
                                                                  1318.725
                              . . .
                                                         . . .
312
           329.831
                          302.652
                                       163.258
                                                     827.107
                                                                  1312.372
317
           321.658
                          297.088
                                       180.438
                                                    1017.333
                                                                  1052.785
319
                          304.006
                                       148.174
           330.117
                                                    1027.201
                                                                  1357.271
320
           330.848
                          304.616
                                       165.178
                                                     906.962
                                                                  1311.177
322
           327.346
                          304.363
                                       147.589
                                                     804.423
                                                                  1320.225
    WeakWashF
                SteamHeatF-3
                               T-Top-Chips-4
                                               SulphidityL-4
1
       241.182
                       46.603
                                      251.406
                                                        29.110
3
       239.478
                       54.846
                                      250.312
                                                       29.020
5
       595.875
                       52.807
                                      249.580
                                                       30.340
7
       234.047
                       53.805
                                      249.971
                                                       29.220
9
       180.375
                       48.842
                                      251.121
                                                       29.210
. .
           . . .
                           . . .
                                          . . .
                                                          . . .
312
       132.163
                       49.446
                                      251.406
                                                       29.292
317
       433.089
                       54.675
                                      251.747
                                                       30.320
319
       381.643
                       45.264
                                      252.947
                                                       30.860
320
         25.494
                       50.528
                                      252.092
                                                       30.700
322
         0.000
                       43.725
                                      253.176
                                                       31.130
[141 rows x 23 columns]
```

```
In [17]: summary_stats = df.describe()
    print("\nSummary statistics of the DataFrame:")
    print(summary_stats)
```

```
Summary statistics of the DataFrame:
                  Y-Kappa
                              ChipRate
                                         BF-CMratio
                                                         BlowFlow
                                                                   ChipLevel4
       count
               324.000000
                            319.000000
                                         307.000000
                                                       308.000000
                                                                     323.000000
       mean
                20.635370
                             14.347937
                                          87.464456
                                                      1237.837614
                                                                     258.164483
       std
                 3.070036
                              1.499095
                                           7.995012
                                                       100.593735
                                                                      87.987452
       min
                12.170000
                              9.983000
                                          68.645000
                                                         0.000000
                                                                       0.000000
       25%
                18.382500
                             13.358000
                                          81.823000
                                                      1193.215250
                                                                     213.527000
       50%
                20.845000
                             14.308000
                                          86.739000
                                                      1273.138500
                                                                     271.792000
       75%
                23.032500
                             15.517000
                                          92.372000
                                                      1289.196000
                                                                     321.680000
       max
                27.600000
                             16.958000
                                         121.717000
                                                      1351.240000
                                                                     419.014000
               T-upperExt-2
                               T-lowerExt-2
                                                      UCZAA
                                                             WhiteFlow-4
                                                                            AAWhiteSt-4
                  322.000000
                                                299.000000
                                                               323.000000
       count
                                   322.000000
                                                                              173.000000
                  356.904295
                                   324.020180
                                                  1.492010
                                                               591.732260
                                                                                 6.140410
       mean
       std
                    9.209290
                                      7.621402
                                                  0.105923
                                                                67.016351
                                                                                 0.081609
       min
                  339.168000
                                   284.633000
                                                  1.182000
                                                               405.111000
                                                                                 5.890000
       25%
                  350.241250
                                   321.420000
                                                   1.431500
                                                               540.989500
                                                                                 6.089000
       50%
                  356.843000
                                   325.669000
                                                  1.498000
                                                               592.895000
                                                                                 6.135000
       75%
                  362.242250
                                   329.175000
                                                  1.560500
                                                               639.480500
                                                                                 6.199000
                  399.135000
                                   337.012000
                                                   1.747000
                                                               731.394000
                                                                                 6.340000
       max
                    SteamFlow-4
                                   Lower-HeatT-3
                                                   Upper-HeatT-3
                                                                     ChipMass-4
                      323.000000
                                       322.000000
                                                        322.000000
                                                                      323.000000
       count
               . . .
                                       325.567820
                                                        300.525699
                                                                      162.222322
       mean
                        66.668285
       std
                         5.708587
                                         4.609862
                                                          4.568484
                                                                       14.160688
               . . .
       min
                        48.568000
                                       318.051000
                                                        293.312000
                                                                      113.922000
               . . .
       25%
                       62.518000
                                       321.385500
                                                        296.513250
                                                                      153.032500
       50%
                        67.429000
                                       324.741000
                                                        299.126000
                                                                      163.690000
               . . .
       75%
                       71.522000
                                       329.845250
                                                        304.244750
                                                                      172.555000
               . . .
       max
                       76.147000
                                       333.854000
                                                        311.146000
                                                                      189.268000
               . . .
               WeakLiquorF
                              BlackFlow-2
                                             WeakWashF
                                                          SteamHeatF-3
                                                                          T-Top-Chips-4
                 323.000000
       count
                                322.000000
                                             323.000000
                                                             322.000000
                                                                              323.000000
       mean
                 873.828941
                               1175.917016
                                             263.543068
                                                              49.696907
                                                                               251.240087
       std
                 122.073521
                                149.334010
                                             163.666942
                                                               4.551909
                                                                                 1.283432
       min
                 486.938000
                                838.948000
                                               0.000000
                                                              35.510000
                                                                               248.359000
       25%
                 792.019500
                               1044.817500
                                             134.649000
                                                              46.389750
                                                                               250.312000
       50%
                 865.254000
                               1150.221500
                                             269.193000
                                                              50.277000
                                                                               251.380000
       75%
                 965.286500
                               1319.021250
                                             405.563000
                                                              53.294250
                                                                               252.323500
                1226.277000
                               1395.767000
                                             715.715000
                                                              63.332000
                                                                              254.122000
       max
               SulphidityL-4
       count
                   173.000000
       mean
                    30.411671
       std
                     0.701317
       min
                    29.010000
       25%
                    29.970000
       50%
                    30.370000
       75%
                    30.820000
                    32.840000
       max
        [8 rows x 22 columns]
In [ ]:
In [ ]:
```

In [