```
In [7]: import pandas as pd
            import numpy as np
            dataset = pd.read_csv("INTELLICATHFINALDEF.csv")
            dataset head
   Out[7]: <bound method NDFrame.head of
                                              urine_output urine_flow_rate catheter_bag_volume \
                                                    0.000000
                    97.131536 98.872967
                                  100.763500
                    99.346882
                                                          0.160032
            1
            2
                    101.285898
                                    96.603298
                                                          0.320064
                                                         0.480096
                                  121.835150
            3
                    118.937229
                    85.055654
                                                         0.640128
            4
                                    77.605240
                                                      799.359872
                                  104.728205
                    107.756547
            4995
                                                       799.519904
            4996
                    127.547332
                                   126.109911
                                   112.405974
                                                       799.679936
            4997
                    107.567079
                   134.270595
                                  137.389061
                                                       799.839968
            4998
            4999
                    67.601604
                                    67.679527
                                                         800.000000
                  remaining_catheter_bag_volume time
            0
                                    800.000000 08:05
            1
                                    799.839968 07:56
            2
                                    799.679936 08:16
            3
                                    799.519904 06:33
            4
                                    799.359872 10:18
            4995
                                      0.640128 00:00
            4996
                                      0.480096 00:00
            4997
                                      0.320064 00:00
            4998
                                      0.160032 00:00
            4999
                                      0.000000 00:00
            [5000 rows x 5 columns]>
    In [8]: X = dataset[[
                "urine_output",
                "urine_flow_rate",
                "catheter_bag_volume",
                "remaining_catheter_bag_volume"
            11
            y = dataset["time"]
    In [9]: def time_to_decimal(hours):
                try:
                    if isinstance(hours, str) and ":" in hours:
                       h, m = map(int, hours.split(":"))
                       return h + m / 60
                    else:
                       return 0
                except ValueError:
                   return 0
            if "time" in dataset.columns:
                dataset["time"] = dataset["time"].fillna("00:00") # Replace NaN with "00:00"
                dataset["Time"] = dataset["time"].apply(time_to_decimal)
                y_decimal = dataset["Time"]
            else:
                y_decimal = y.apply(time_to_decimal)
   In [11]: from sklearn.model_selection import train_test_split, cross_val_score
            from sklearn.preprocessing import StandardScaler, PolynomialFeatures
            from sklearn.linear_model import Ridge
            from sklearn.metrics import mean_squared_error, mean_absolute_error, r2_score
            poly = PolynomialFeatures(degree=2, include_bias=False)
            X_poly = poly.fit_transform(X)
            scaler = StandardScaler()
            X_scaled = scaler.fit_transform(X_poly)
   In [12]: X_train, X_test, y_train, y_test = train_test_split(X_scaled, y_decimal, test_size=0.2, random_state=42)
            model_1 = Ridge(alpha=1.0)
Loading [MathJax]/jax/output/CommonHTML/fonts/TeX/fontdata.js
```

```
Ridge()
In [13]: y_pred = model_1.predict(X_test)
In [15]: mse = mean_squared_error(y_test, y_pred)
         mae = mean_absolute_error(y_test, y_pred)
         r2 = r2_score(y_test, y_pred)
         print("Mean Squared Error (MSE):", mse)
         print("Mean Absolute Error (MAE):", mae)
         print("R2 Score (Test Set):", r2)
        Mean Squared Error (MSE): 0.04187696738250712
        Mean Absolute Error (MAE): 0.12722387452427697
        R2 Score (Test Set): 0.994036966998612
In [18]: from joblib import dump
         dump(model_1, 'model_1.joblib')
Out[18]: ['model_1.joblib']
In [19]: from joblib import load
         model_loaded = load('model_1.joblib')
         prediction = model_loaded.predict(X_test)
In [20]: import pickle
         with open("model_1.pkl", "wb") as file:
             pickle.dump(model_1, file)
         # Save the polynomial features and scaler for future use
         with open("polynomial_features.pkl", "wb") as file:
             pickle.dump(poly, file)
         with open("scaler.pkl", "wb") as file:
             pickle.dump(scaler, file)
         model = pickle.load(open('model_1.pkl', 'rb'))
 In [ ]:
```

Out[12]: ▼ Ridge (1