```
In [1]: ▶ import pandas as pd
            import numpy as np
            data = {
                'temperature': [25, 30, 22, 28, 35],
                'humidity': [50, 60, 45, 55, 70],
                'wind speed': [10, 15, 8, 12, 20],
                'precipitation': [0.1, 0.3, 0, 0.2, 0.5]
            df = pd.DataFrame(data)
            df['temperature_squared'] = df['temperature'] ** 2
            df['humidity_wind_interaction'] = df['humidity'] * df['wind_speed']
            df['comfort_index'] = (df['temperature'] * 0.5) - (df['humidity'] * 0.2) + (df['wind_speed'] * 0.3)
            selected_features = ['temperature', 'humidity', 'wind_speed', 'precipitation',
                                 'temperature_squared', 'humidity_wind_interaction', 'comfort_index']
            final df = df[selected features]
            print(final_df)
                                                                                      \
```

	temperature	humidity	wind_speed	precipitation	temperature_squared	,
0	25	50	10	0.1	625	
1	30	60	15	0.3	900	
2	22	45	8	0.0	484	
3	28	55	12	0.2	784	
4	35	70	20	0.5	1225	

```
humidity_wind_interaction comfort_index
0 500 5.5
1 900 7.5
2 360 4.4
3 660 6.6
4 1400 9.5
```

```
In [2]: ▶ import pandas as pd
            import numpy as np
            from sklearn.decomposition import PCA
            from sklearn.ensemble import RandomForestRegressor
            data = {
                'feature1': [1, 2, 3, 4, 5],
                'feature2': [2, 3, 4, 5, 6],
                'feature3': [3, 4, 5, 6, 7],
                'target': [10, 20, 30, 40, 50]
            df = pd.DataFrame(data)
            df['feature1 squared'] = df['feature1'] ** 2
            df['feature_interaction'] = df['feature1'] * df['feature2']
            features for pca = ['feature1', 'feature2', 'feature3', 'feature1 squared', 'feature interaction']
            pca = PCA(n components=2)
            pca.fit(df[features for pca])
            selected features pca = pca.transform(df[features for pca])
            X = df.drop('target', axis=1)
            y = df['target']
            rf = RandomForestRegressor()
            rf.fit(X, y)
            feature importances = rf.feature importances
            selected features rf = X.columns[np.argsort(feature importances)[::-1]][:2]
            print("Selected features using PCA:", selected_features_pca)
            print("Selected features using Random Forest Feature Importance:", selected features rf)
            Selected features using PCA: [[-15.9863545
                                                          0.66065856]
```

```
[-10.76814347 -0.21699376]
[-2.77496622 -0.54732304]
[ 7.99317725 -0.33032928]
[ 21.53628693   0.43398751]]
Selected features using Random Forest Feature Importance: Index(['feature2', 'feature3'], dtype='object')
```

```
In [3]: ▶ import pandas as pd
            import numpy as np
            from sklearn.model selection import train test split
            from sklearn.ensemble import RandomForestRegressor
            from sklearn.feature selection import RFE
            from sklearn.metrics import mean squared error
            data = {
                'feature1': [1, 2, 3, 4, 5],
                'feature2': [2, 3, 4, 5, 6],
                'feature3': [3, 4, 5, 6, 7],
                'target': [10, 20, 30, 40, 50]
            df = pd.DataFrame(data)
            df['feature1 squared'] = df['feature1'] ** 2
            df['feature interaction'] = df['feature1'] * df['feature2']
            X = df.drop('target', axis=1)
            y = df['target']
            X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)
            rf regressor = RandomForestRegressor()
            rfe = RFE(estimator=rf_regressor, n_features_to_select=2, step=1)
            rfe.fit(X train, y train)
            selected features indices = np.where(rfe.support )[0]
            selected features = X.columns[selected features indices]
            rf regressor.fit(X train[selected features], y train)
            y pred = rf regressor.predict(X test[selected features])
            mse = mean_squared_error(y_test, y_pred)
            print("Mean Squared Error:", mse)
            print("Selected Features:", selected features)
```

Mean Squared Error: 5.29000000000004
Selected Features: Index(['feature1', 'feature2'], dtype='object')

In []: ▶