```
var model = pipeline.Fit(dataView);
        // Make predictions
        var predictionEngine = mlContext.Model.CreatePredictionEngine<StopWords</pre>
        // Example input
        StopWordsData input = new StopWordsData { Text = "your input string goe
        // Predict if the input is a stop word
        var prediction = predictionEngine.Predict(input);
        if (prediction.Prediction)
        {
            Console.WriteLine("The input is predicted as a stop word.");
            // Perform the stop word removal logic here if it's classified as a
        else
        {
            Console.WriteLine("The input is not predicted as a stop word.");
            // Proceed with your logic if it's not classified as a stop word
        }
    }
}
```

This example assumes you have a labeled dataset in a CSV format with a column `Text` indicatir words and a column `Label` indicating whether they are stop words or not.

However, please note that this is an unconventional and not recommended way to handle stop word removal. The usual approach involves rule-based or dictionary-based methods as shown in previous examples.



