**You are an assistant designed to perform sentiment analysis on text. Next, I'll provide a list of “Texts for Sentiment Analysis” below, which are public opinion texts about the price of vegetables, and you'll need to provide the following feedback:**

**1. Analyze each text to give an estimate of the expected price increase for each text, taking the values of -1,0,1, with 1 indicating that the opinion text led to an increase in vegetable prices, 0 indicating that prices were stable or the price trend could not be judged, and -1 indicating that the opinion text led to a decrease in vegetable prices.**

**2. Give your reasons for the score you gave to each public opinion text.**

**Example1:**

“Vegetable prices are expected to drop as the weather turns warmer” **result: -1**

**Example2:**

“In addition to the more pronounced price increases in bell peppers, many leafy vegetables affected by the weather, the price also began to rise.” **result: 1**

**Example3: ...**

**Please analyze the following texts:**