**Exercise Problem: Text Preprocessing and Data Cleaning for NLP**

**Problem Statement:**

You are given a collection of customer reviews for an e-commerce product in the form of a list of strings. Your task is to preprocess and clean the data to prepare it for analysis using Natural Language Processing (NLP) techniques.

The reviews may contain various issues like:

* Punctuation marks
* Extra spaces
* Capitalization
* Special characters
* Stop words (commonly used words like "and", "is", "in", etc.)
* Some text may contain URLs, numbers, or other non-textual elements

Your goal is to:

1. Convert all text to lowercase.
2. Remove any punctuation marks.
3. Remove any extra spaces.
4. Remove stop words.
5. Remove any URLs and numbers from the text.
6. Return the cleaned reviews as a list of processed strings.

**Input:**

You are given the following list of customer reviews:

reviews = [

"I LOVE this product! It's the best thing I've ever bought. :)",

"Worst purchase ever!!! I regret it so much. Waste of money!",

"Amazing quality. Great price. Will buy again! Highly recommend!!!",

"Okay, but not what I expected. The product is good, but not great.",

"Check out our site at https://www.product.com for more info.",

"This is a great product for $50. I highly recommend it!",

"Had issues with the product... but customer service was helpful."

]

#### Output:

Return a list with the cleaned reviews:

cleaned\_reviews = [

"love product best thing ever bought",

"worst purchase regret waste money",

"amazing quality great price buy again highly recommend",

"okay expected product good great",

"check site product info",

"great product highly recommend",

"issues product customer service helpful"

]