To reveal the main topics from app reviews, you'll perform these tasks:

* Preprocess the negative reviews (reviews with a score of 1 or 2) by tokenizing the text, removing stop words and non-alpha characters. Save the results in a pandas DataFrame called preprocessed\_reviews.
* Vectorize the cleaned negative reviews using TF-IDF and store the matrix in a variable called tfidf\_matrix.
* Apply K-means clustering to tfidf\_matrix to group the reviews into five categories. Store the predicted labels in a list called categories.
* For each unique cluster label, find the most frequent term. Store the results in a pandas DataFrame called topic\_terms with at least three columns to store the label assigned from K-means, the identified term, and its frequency.