# Crypto Trader Assistant

#### PREPARED FOR

Dr. Patrick Saoud

### **PREPARED BY**

Ahmed Aljmiai Fatemah Alshaikh Jennan Sowayan

## Problem Statement

You can not read the daily news without encountering an article about Crypto Currency. Most people are intrigued to invest, but they don't acquire the proper financial knowledge to make decisions by themselves, they most likely require the help of domain experts. Hence, we're developing a search engine to analyze the sentiment of crypto currency from Reddit, that enables the interested traders to search for the Crypto Currency of their choice and get an understanding of where the currency is going at the moment.

#### **Questions:**

- Is it possible to give investors an idea about each currency?
- Can we do sentiment analysis on reddit posts to foresee the future of its value in the market?

# **Data Description**

Reddit is an online platform that attracts a huge community of domain experts from various domains, especially the community of young traders in the financial market. Hence, we will be using Reddit API to get subreddits related to Cryptocurrency. The API offers the following information about each subreddit:

- Post Title
- Score
- ID
- Subreddit name
- URL
- Number of comments
- Body of posts
- Posts Timestamp

# **Tools**

- 1. Jupyter Notebook
- 2. Python Libraries: Pandas, NumPy, matplotlib, seaborn, sklearn, Praw, NLTK, BLOB

# **MVP Goal**

An example of a subreddit comment body about the CryptoCurrency Ethereum. The text has a mixture of positive and negative sentiment.