**Please write a python program that can deal with emojis in the text data (texts saved in the “text” column). The meaning of each variable:**

* **emj\_all:** Extract all emojis from the “text” column and put all of them into a new column
* **emj\_total:** Count total number of emojis (separate each two emojis with spaces)
* **emj\_emotion:** Count total number of emojis that belong to “Smileys & Emotion” section.
* (Note: Please refer to this link: <https://unicode.org/emoji/charts/full-emoji-list.html#smileys_&_emotion> . Emojis with sequence number lower than or equal to 166 are those in the section of “Smileys & Emotion”)
* **text\_no\_emj**:remove all the emojis from the text and save the clean text that contains no emojis into a new column