```
!pip install emot

→ Collecting emot

       Downloading emot-3.1-py3-none-any.whl.metadata (396 bytes)
     Downloading emot-3.1-py3-none-any.whl (61 kB)
                                                  = 61.5/61.5 kB 2.6 MB/s eta 0:00:00
     Installing collected packages: emot
     Successfully installed emot-3.1
                                                                             + Text
                                                                + Code
text1="what are you saying 😂. I am the boss 😎, and why are you so 🙄
import re
from emot.emo_unicode import UNICODE_EMOJI
from emot.emo_unicode import EMOTICONS_EMO
def converting_emojis(text):
  for emot in UNICODE_EMOJI:
   text=text.replace(emot, "_".join(UNICODE_EMOJI[emot].replace(",","").replace(":","").split()))
  return text
converting_emojis(text1)
돺 'what are you saying face_with_tears_of_joy. I am the boss smiling_face_with_sunglasses, and why are you soslightly_smiling_face'
def emoji_removal(string):
    emoji_unicodes = re.compile("["
                                u"\U0001F600-\U0001F64F"
                                u"\U0001F300-\U0001F5FF"
                                u"\U0001F680-\U0001F6FF"
                                u"\U0001F1E0-\U0001F1FF"
                                u"\U00002500-\U00002BEF"
                                u"\U00002702-\U000027B0"
                                u"\U000024C2-\U0001F251"
                                u"\U0001f926-\U0001f937"
                                u" \begin{tabular}{l} U00010000-\begin{tabular}{l} U0010ffff" \\ \end{tabular}
                                u"\u2640-\u2642"
                                u"\u2600-\u2B55"
                                u"\u200d"
                                u"\u23cf"
                                u"\u23e9"
                                u"\u231a"
                                u"\ufe0f"
                                u"\u3030"
                                 "]+", flags=re.UNICODE)
    return emoji_unicodes.sub(r'', string)
emoji_removal(text1)
Start coding or generate with AI.
```