**Question 2.**

**In general, how would you measure complexity in this exercise? Do you think**

**that the code you wrote is efficient? How do you think it can be improved (it is ok not to have an efficient code now, it is interesting to read your thoughts on**

**complexity)?**

**Answer:** I believe that the code is efficient, but definitely it can better, to avoid multiple language issues, I first converted the string to Unicode values, then used the rage of emojis Unicode to exclude them.

Some other approaches might use regex or a predefined list of emojis with a hash set to exclude. But they have their own limitations as well, like the memory usage, and the also regex complexity for small text.

**Question 3.**

**What are the limitations of your solution?**

**Answer:** The main limitation is that the ranges included might not cover all emojis there.