Universidad Nacional del Altiplano

Facultad de Ingeniería Estadística e Informática

Docente: Percy Panca Huata

Autor: Roberth Carlos GONZALES MAURICIO

ENTROPIA DE UNA LETRA DE CANCION CODIGO

```
import streamlit as st
import math
from collections import Counter
def leer_archivo(archivo):
    texto = archivo.read().decode("utf-8")
    return texto
def calcular_frecuencias(texto):
    texto = texto.lower()
    frecuencias = Counter(texto)
    total_caracteres = sum(frecuencias.values())
    for caracter in frequencias:
        frecuencias [caracter] /= total_caracteres
    return frequencias
def calcular_entropia (frecuencias):
    entropia = -sum(frecuencia * math.log2(frecuencia) for frecuencia in frec
    return round(entropia, 2) # Redondea la entrop a a dos decimales
def main():
    st.set_page_config(page_title="Clculo-de-Entropa", page_icon="
    st.markdown("""
        \langle s t y l e \rangle
        body  {
            background-color: \#1565c0; /* Fondo azul */
            color: #ffffff; /* Texto blanco */
            font-family: Arial, sans-serif;
        . main {
            padding: 20px;
            border-radius: 10px;
            box-shadow: 0px 4px 10px rgba(0, 0, 0, 0.1);
```

```
. title {
        color: #b71c1c; /* Texto rojo oscuro */
        font-family: `Arial';
        text-align: center;
    . subtitle {
        text-align: center;
        color: #ffffff; /* Texto blanco */
    .upload-box {
        background-color: \#ffffff;
        border: 2px dashed #b71c1c; /* Borde rojo oscuro */
        padding: 20px;
        border-radius: 10px;
        text-align: center;
        margin-bottom: 20px;
    . result-box {
        text-align: center;
        background-color: #1565c0; /* Fondo azul */
        color: #ffffff; /* Texto blanco */
        padding: 20px;
        border-radius: 10px;
        margin-top: 20px;
        box-shadow: 0px 4px 10px rgba(0, 0, 0, 0.1);
    . download-button  {
        display: flex;
        justify-content: center;
    </style>
   , unsafe_allow_html=True)
st.markdown("<h1-class='title'>C lculo-de-Entrop a-de-Letras</h1>", uns
st.markdown("class='subtitle'>Suberunrarchivordertextorpararcalcularrl
st.markdown("<div-class='upload-box'>", unsafe_allow_html=True)
archivo = st.file_uploader('', type=['txt'], key="file_uploader")
st.markdown("</div>", unsafe_allow_html=True)
if archivo is not None:
    texto = leer_archivo(archivo)
    frecuencias = calcular_frecuencias (texto)
    entropia = calcular_entropia (frecuencias)
```

```
st.markdown("<div-class='result-box'>", unsafe_allow_html=True)
        st.markdown("<h3>Resultado</h3>", unsafe_allow_html=True)
        st. write (f'La-entrop a-del-texto-es:-{entropia:.2f}') # Mostrar en
        st.markdown("</div>", unsafe_allow_html=True)
        resultado = f'La-entrop a-del-texto-es:-{entropia:.2f}'
        st.markdown("<div-class='download-button'>", unsafe_allow_html=True)
        st.download_button(
            label="Descargar Resultado",
            data=resultado,
            file_name="resultado_entropia.txt",
            mime="text/plain"
        st.markdown("</div>", unsafe_allow_html=True)
    else:
        st.markdown("<div-class='upload-box'>Por-favor, sube-un-archivo-de
if __name__ = '__main__':
    main()
FIX YOU
When you try your best, but you don't succeed
When you get what you want, but not what you need
When you feel so tired, but you can't sleep
Stuck in reverse
And the tears come streaming down your face
When you lose something you can't replace
When you love someone, but it goes to waste
Could it be worse?
Lights will guide you home
And ignite your bones
And I will try to fix you
And high up above or down below
When you're too in love to let it go
But if you never try, you'll never know
Just what you're worth
Lights will guide you home
```

And ignite your bones And I will try to fix you

Tears stream down your face When you lose something you cannot replace Tears stream down your face And I

Tears stream down your face I promise you, I'll learn from my mistakes Tears stream down your face And I

Lights will guide you home And ignite your bones And I will try to fix you

https://github.com/robert1357

