## Manuel Camacho Padilla Suffix Array

## Casos de pruebas:

1) Texto con espacios

```
C:\Users\Omen\Documents\Advanced-Algorithms\suffix-array(master -> origin)

\[ \alpha \.\main.exe \]

Type your text: hola mundo!

[ERROR]: Your input is not valid, text cannot have spaces
```

## 2) Texto vacío

```
C:\Users\Omen\Documents\Advanced-Algorithms\suffix-array(master -> origin)

\[ \lambda \.\main.exe \]

Type your text:

[ERROR]: Your input is not valid, it cannot be an empty text
```

## 3) Palabra

```
C:\Users\Omen\Documents\Advanced-Algorithms\suffix-array(master -> origin)

\( \)\text{main.exe}

Type your text: DCBA

Suffixes:

1) DCBA
2) CBA
3) BA
4) A

Ordered suffixes:
4) A
3) BA
2) CBA
1) DCBA
```

4) Puros espacios o tabs (debido a que un espacio o tab si son valores ascci)

```
C:\Users\Omen\Documents\Advanced-Algorithms\suffix-array(master -> origin)

A .\main.exe

Type your text:

[ERROR]: Your input is not valid, it cannot be an empty text
```