```
@import 'tailwindcss';
@theme {
   --color-base-1: #dcd7ba;
    --color-base-2: #7aa89f;
    --color-base-3: #1d1c19;
    --color-base-4: #12120f;
    --color-base-5: #0d0c0c;
    --font-mono: 'Fira Code', monospace;
}
@layer components {
    .form-container {
        @apply bg-base-4 text-base-1 mt-5 mb-4 max-w-xl rounded-xl p-6 shadow-md;
    .form-label {
        @apply text-base-1 mb-1 text-sm font-medium;
    .form-input {
        @apply bg-base-3 text-base-1 border-base-3 w-full cursor-copy rounded-md
border p-2 focus:ring-2 focus:outline-none;
    }
    h1 {
        @apply text-base-2 w-full text-center text-4xl font-bold;
    .system {
        @apply mt-10 p-1;
    }
}
```

```
import { useState, Dispatch, SetStateAction, ChangeEvent, useRef } from 'react'
function encryptCaesar(key: number, data: string): string {
 return data
    .split('')
    .map((char) => shiftChar(char, key))
    .join('')
}
function decryptCaesar(key: number, data: string): string {
 return encryptCaesar(-key, data)
function encryptVigenere(key: string, data: string): string {
  key = force_alpha(key).toLowerCase()
  if (key.length === 0) return data
  let result = ''
  let keyIndex = 0
  for (const char of data) {
   const lower = char.toLowerCase()
    if (lower < 'a' || lower > 'z') {
      result += char
      continue
    }
   const shift = key.charCodeAt(keyIndex % key.length) - 'a'.charCodeAt(0)
    result += shiftChar(char, shift)
    keyIndex++
 }
 return result
function decryptVigenere(key: string, data: string): string {
  key = force_alpha(key).toLowerCase()
 if (key.length === 0) return data
  let result = ''
  let keyIndex = 0
 for (const char of data) {
   const lower = char.toLowerCase()
    if (lower < 'a' || lower > 'z') {
      result += char
      continue
    }
   const shift = -(key.charCodeAt(keyIndex % key.length) - 'a'.charCodeAt(0))
   result += shiftChar(char, shift)
   keyIndex++
  }
  return result
function mod(n: number, m: number): number {
  return ((n \% m) + m) \% m
```

```
}
function shiftChar(char: string, key: number): string {
 const isUpper = char >= 'A' && char <= 'Z'
 const isLower = char >= 'a' && char <= 'z'</pre>
 if (!isUpper && !isLower) return char
 const base = (isUpper ? 'A' : 'a').charCodeAt(0)
  const charCode = char.charCodeAt(0) - base
 const shifted = mod(charCode + key, 26)
 return String.fromCharCode(base + shifted)
}
type Validator < T > = (
 e: ChangeEvent<HTMLInputElement>,
  setkey: Dispatch<SetStateAction<T>>
) => void
interface EncryptorProps<KeyT, DataT> {
  title: String
 validate_key: Validator<KeyT>
 validate_data: Validator<DataT>
 encrypt: (key: KeyT, data: DataT) => any
 default_key: KeyT
  default_data: DataT
}
function Encryptor<KeyT, DataT>({
  title,
 validate_key,
 validate_data,
 encrypt,
  default_key,
  default_data,
}: EncryptorProps<KeyT, DataT>) {
  const [key, setkey] = useState<KeyT>(default_key)
 const [data, setdata] = useState<DataT>(default_data)
  return (
    <div className='form-container'>
      <h2> {title} </h2>
      <form className='flex flex-col gap-4'>
        <div className='flex flex-col'>
          <label className='form-label'>Key</label>
            className='form-input'
            onChange={(e) => validate_key(e, setkey)}
            defaultValue={'' + key}
          />
        </div>
        <div className='flex flex-col'>
          <label className='form-label'>Data</label>
          <input
            className='form-input'
            onChange={(e) => validate_data(e, setdata)}
            defaultValue={'' + data}
```

```
/>
        </div>
      </form>
      <div className='flex flex-col'>
        <label className='text-1 mb-1 text-sm font-medium'>Output</label>
        <output
          className='bg-base-3 text-1 cursor-pointer rounded-md p-2'
          onClick={(e) => navigator.clipboard.writeText(e.currentTarget.value)}
          {encrypt(key, data) || '\u00A0'}
        </output>
      </div>
    </div>
  )
function force_alpha(val: string) {
  let changed = ''
  for (const letter of val) {
    const lower = letter.toLowerCase()
    if ('a' \leq lower \leq 'z') changed \neq letter
  return changed
}
function force_number(val: string) {
  let changed = ''
  for (const letter of val) {
    if ('0' <= letter && letter <= '9') changed += letter
  return changed
const forceChar: Validator<string> = (e, set) => {
  e.preventDefault()
  e.target.value = force_alpha(e.target.value)
  set(e.target.value)
const forceNumber: Validator<number> = (e, set) => {
  e.preventDefault()
  let val = force_number(e.target.value)
  let new_val = parseInt(val)
  if (isNaN(new_val)) {
    e.target.value = '0'
    set(0)
  } else {
    e.target.value = val
    set(new_val)
  }
}
export default function App() {
  const iframeRef = useRef<HTMLIFrameElement | null>(null)
  // Function to trigger print and inject file content into the iframe
```

```
const handlePrint = async () => {
    for (const file of FILES) {
      window.open(file, '_blank')
    }
 }
  return (
    <div>
      <header></header>
      <div id='systems' className='m-auto flex w-fit'>
        <div id='caesar' className='system mr-4'>
          <h1> Cesar </h1>
          <Encryptor<number, string>
            title='Encripcion'
            validate_key={forceNumber}
            validate_data={forceChar}
            encrypt={encryptCaesar}
            default_key={0}
            default_data={''}
          />
          <Encryptor<number, string>
            title='Desencripcion'
            validate_key={forceNumber}
            validate_data={forceChar}
            encrypt={decryptCaesar}
            default_key={0}
            default_data={''}
          />
        </div>
        <div id='vigenere' className='system ml-4'>
          <h1> Vigenere </h1>
          <Encryptor<string, string>
            title='Encripcion'
            validate_key={forceChar}
            validate_data={forceChar}
            encrypt={encryptVigenere}
            default_key={''}
            default_data={''}
          />
          <Encryptor<string, string>
            title='Desencripcion'
            validate_key={forceChar}
            validate_data={forceChar}
            encrypt={decryptVigenere}
            default_key={''}
            default_data={''}
          />
        </div>
      </div>
      <footer
        id='data'
        className='text-base-1 bg-base-4 fixed right-4 bottom-4 rounded p-2 text-
sm'
        <div id='author-name'>Ulises Daniel Alanis Ayala</div>
        <div id='author-id'>1950999</div>
```