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**Section:** B

**Subject:** Network Security & Cryptography

**Language:** JavaScript

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**LAB#1**

**CEASER CIPHER**

**Introduction:**

This program implements the Caesar cipher, a basic form of substitution cipher where each letter in the plaintext is shifted a certain number of places up or down in the alphabet. It provides a simple method of encrypting messages and can be easily decrypted if the shift value is known.

**Method of Encryption:**

The Caesar cipher encrypts plaintext by shifting each letter in the message by a fixed number of positions to the right in the alphabet. For example, with a shift of 3, 'A' becomes 'D', 'B' becomes 'E', and so on. Both uppercase and lowercase letters are shifted, while non-alphabetic characters remain unchanged.

**Method of Decryption:**

Decryption in the Caesar cipher involves shifting each letter in the encrypted message by the same number of positions to the left in the alphabet to retrieve the original plaintext. For example, with a shift of 3, 'D' becomes 'A', 'E' becomes 'B', and so on. Non-alphabetic characters remain unchanged during decryption.

**CODE:**

const simpleInc = 3;

const simpleCharArr = Array.from({ length: 26 }, (\_, i) => String.fromCharCode(97 + i));

const simpleLenCharArr = simpleCharArr.length;

"""-----------------ENCODE------------------"""

# Function Can Encode Char

const encodeCharSimple = (char) => {

let encodeChar = '';

let index = -1;

for (let i = 0; i < simpleLenCharArr; i++) {

if (simpleCharArr[i] === char) {

index = i + simpleInc;

if (index >= simpleLenCharArr) {

index %= simpleLenCharArr;

}

encodeChar = simpleCharArr[index];

break;

}

}

if (index !== -1) {

return encodeChar;

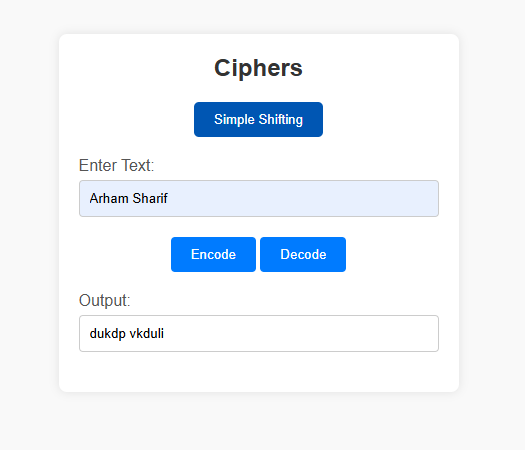
} else {

return char;

}

}

**Output:**



**CODE:**

"""-----------------DECODE------------------"""

# Function to Decode Char

const decodeCharSimple = (char) => {

let decodeChar = '';

let index = -1;

for (let i = 0; i < simpleLenCharArr; i++) {

if (simpleCharArr[i] === char) {

index = i - simpleInc;

if (index < 0) {

index += simpleLenCharArr;

}

decodeChar = simpleCharArr[index];

break;

}

}

if (index !== -1) {

return decodeChar;

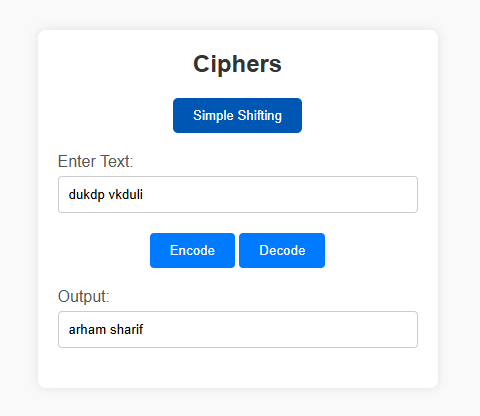
} else {

return char;

}

}

**Output:**



**LAB#2**

**OTP CIPHER**

**Introduction:**

This program implements the **One-Time Pad (OTP) cipher**, a theoretically unbreakable encryption method that uses a random key that is as long as the plaintext. Each letter in the plaintext is shifted by a completely random amount determined by the corresponding character in the key. It offers perfect security when the key is truly random, used only once, and kept completely secret.

**Method of Encryption:**

The OTP cipher encrypts plaintext by shifting each letter based on a completely random key of the same length. Each character in the plaintext is shifted forward by an amount determined by the corresponding character in the key. For example, if the key character is 'C' (position 2 in the alphabet), the plaintext letter is shifted by 2 positions. Both uppercase and lowercase letters are shifted, while non-alphabetic characters remain unchanged. The randomness and uniqueness of the key ensure maximum security.

**Method of Decryption:**

Decryption in the OTP cipher involves reversing the encryption process using the same random key. Each letter in the cipher text is shifted backwards by the value of the corresponding letter in the key to retrieve the original plaintext. Since the key is truly random and used only once, the decryption process perfectly reconstructs the original message. Non-alphabetic characters remain unchanged during decryption.

**CODE:**

const otpCharArr = Array.from({ length: 26 }, (\_, i) => String.fromCharCode(97 + i));

// Function to generate a random OTP key of the same length as the message

const generateOtpKey = (length) => {

  const charset = otpCharArr.join("");

  let key = '';

  for (let i = 0; i < length; i++) {

    const randomIndex = Math.floor(Math.random() \* charset.length);

    key += charset[randomIndex];

  }

  return key;

};

// Function to save OTP key to local storage

const saveOtpKeyToLocalStorage = (key) => {

  localStorage.setItem('otpKey', key);

};

// Function to retrieve OTP key from local storage

const getOtpKeyFromLocalStorage = () => {

let key = localStorage.getItem('otpKey');

if (!key) {

key = -1

}

return key;

};

// Function to encrypt message using OTP

const encryptOtp = (message, key) => {

  let result = '';

  for (let i = 0; i < message.length; i++) {

    const char = message.charAt(i);

    if (otpCharArr.includes(char)) {

      const messageIndex = otpCharArr.indexOf(char);

      const keyIndex = otpCharArr.indexOf(key.charAt(i));

      const encryptedChar = otpCharArr[(messageIndex + keyIndex) % otpCharArr.length];

      result += encryptedChar;

    } else {

      result += char; // Non-alphabet characters remain unchanged

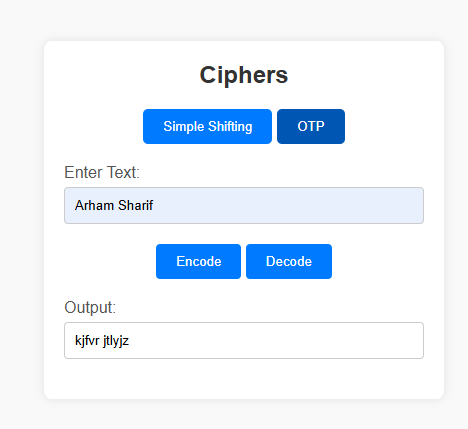
    }

  }

  return result;

};

**Output:**



**CODE:**

// Function to decrypt message using OTP

const decryptOtp = (message, key) => {

if (key == -1) {

return "OTP key not found";

}

  let result = '';

  for (let i = 0; i < message.length; i++) {

    const char = message.charAt(i);

    if (otpCharArr.includes(char)) {

      const messageIndex = otpCharArr.indexOf(char);

      const keyIndex = otpCharArr.indexOf(key.charAt(i));

      const decryptedChar = otpCharArr[(messageIndex - keyIndex + otpCharArr.length) % otpCharArr.length];

      result += decryptedChar;

    } else {

      result += char; // Non-alphabet characters remain unchanged

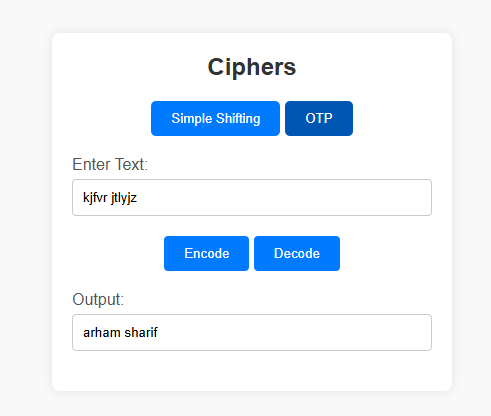
    }

  }

  return result;

};

**Output:**



**LAB#3**

**RAIL FENCE CIPHER**

**Introduction:**

This program implements the Rail Fence cipher, a transposition cipher that rearranges the characters of the plaintext into a zigzag pattern across a number of "rails". It offers basic security by altering the order of characters in the message.

**Method of Encryption:**

The Rail Fence cipher encrypts plaintext by writing it in a zigzag pattern across a specified number of rails. Each character of the plaintext is written into successive rails, moving up and down, until the entire message is encoded. The cipher text is then read row by row to produce the encrypted message.

**Method of Decryption:**

Decryption in the Rail Fence cipher involves reconstructing the zigzag pattern used during encryption. The cipher text is written into the corresponding rails based on the same zigzag pattern, allowing the original plaintext to be retrieved by reading the characters in the order they were originally written.

**CODE:**

// Encrypt using Rail Fence Cipher

function encryptRailFence(text, rails) {

  if (rails <= 1) return text;

  const fence = Array.from({ length: rails }, () => []);

  let rail = 0;

  let direction = 1; // 1 = down, -1 = up

  for (const element of text) {

    fence[rail].push(element);

    rail += direction;

    if (rail === 0 || rail === rails - 1) {

      direction \*= -1;

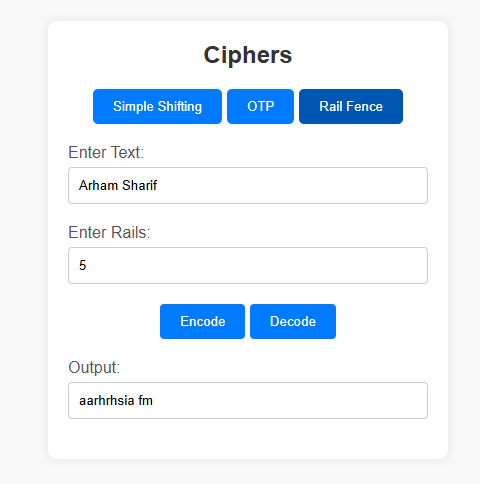
    }

  }

  return fence.flat().join('');

}

**Output:**



**CODE:**

// Decrypt using Rail Fence Cipher

function decryptRailFence(cipher, rails) {

  if (rails <= 1) return cipher;

  // Step 1: Create an empty matrix with placeholders

  const pattern = Array.from({ length: rails }, () => Array(cipher.length).fill(null));

  let rail = 0;

  let direction = 1;

  for (let col = 0; col < cipher.length; col++) {

    pattern[rail][col] = '\*';

    rail += direction;

    if (rail === 0 || rail === rails - 1) {

      direction \*= -1;

    }

  }

  // Step 2: Fill the pattern with actual characters

  let index = 0;

  for (let r = 0; r < rails; r++) {

    for (let c = 0; c < cipher.length; c++) {

      if (pattern[r][c] === '\*' && index < cipher.length) {

        pattern[r][c] = cipher[index++];

      }

    }

  }

  // Step 3: Read the message by zigzag

  let result = '';

  rail = 0;

  direction = 1;

  for (let col = 0; col < cipher.length; col++) {

    result += pattern[rail][col];

    rail += direction;

    if (rail === 0 || rail === rails - 1) {

      direction \*= -1;

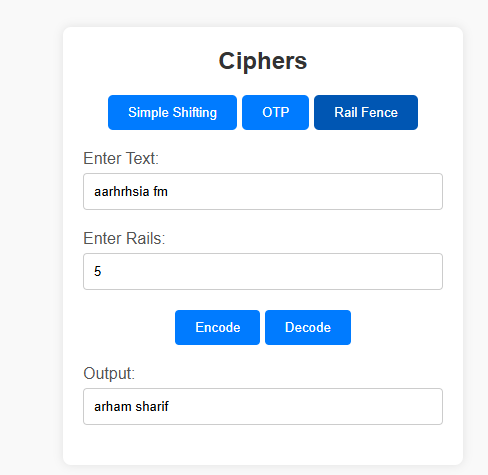
    }

  }

  return result;

}

**Output:**

****

**LAB#4**

**PLAYFAIR CIPHER**

**Introduction:**

This program implements the Playfair cipher, a digraph substitution cipher that operates on pairs of characters. It uses a 5x5 grid of letters derived from a keyword to encrypt and decrypt messages.

**Method of Encryption:**

The Playfair cipher encrypts plaintext by first processing it into digraphs (pairs of characters). Each digraph is then mapped to a corresponding pair of cipher text characters based on their positions in the Playfair grid. If the characters of a digraph are in the same row, they are replaced with the characters immediately to their right (wrapping around to the beginning if necessary). If they are in the same column, they are replaced with the characters directly below them. If they form a rectangle, they are replaced with the characters on the same row, but at the opposite corners of the rectangle.

**Method of Decryption:**

Decryption in the Playfair cipher involves reversing the encryption process. Each digraph in the cipher text is mapped back to its corresponding plaintext digraph using the positions of the characters in the Playfair grid. Each pair of cipher text characters is decrypted based on whether they are in the same row, column, or form a rectangle, thereby reconstructing the original plaintext.

**CODE:**

const alphabetArr = Array.from({ length: 26 }, (\_, i) => String.fromCharCode(65 + i))

    .filter(c => c !== 'J') // remove 'J'

    .join('');

    // Generate random Playfair key (5x5 grid)

function generatePlayfairKey() {

  const shuffled = [...alphabetArr];

  for (let i = shuffled.length - 1; i > 0; i--) {

    const j = Math.floor(Math.random() \* (i + 1));

    [shuffled[i], shuffled[j]] = [shuffled[j], shuffled[i]];

  }

  return shuffled.join('');

}

// Save key to localStorage

function savePlayfairKey(key) {

  localStorage.setItem('playfairKey', key);

}

// Get or generate key from localStorage

function getPlayfairKey() {

  let key = localStorage.getItem('playfairKey');

  if (!key) {

    key = generatePlayfairKey();

    savePlayfairKey(key);

  }

  return key;

}

// Create 5x5 key matrix from key

function createMatrix(key) {

  const matrix = [];

  for (let i = 0; i < 25; i += 5) {

    matrix.push(key.slice(i, i + 5).split(''));

  }

  return matrix;

}

// Find letter position in key matrix

function findPosition(matrix, letter) {

  for (let row = 0; row < 5; row++) {

    const col = matrix[row].indexOf(letter);

    if (col !== -1) return { row, col };

  }

  return null;

}

// Prepare text for Playfair cipher (remove non-letters, replace J with I, make pairs)

function prepareText(text) {

  text = text.toUpperCase().replace(/[^A-Z]/g, '').replace(/J/g, 'I');

  let result = '';

  for (let i = 0; i < text.length; i += 2) {

    let a = text[i];

    let b = text[i + 1] || 'X';

    if (a === b) {

      result += a + 'X';

      i--;

    } else {

      result += a + b;

    }

  }

  return result;

}

// Encrypt a pair of letters

function encryptPair(a, b, matrix) {

  const posA = findPosition(matrix, a);

  const posB = findPosition(matrix, b);

  if (posA.row === posB.row) {

    return matrix[posA.row][(posA.col + 1) % 5] + matrix[posB.row][(posB.col + 1) % 5];

  } else if (posA.col === posB.col) {

    return matrix[(posA.row + 1) % 5][posA.col] + matrix[(posB.row + 1) % 5][posB.col];

  } else {

    return matrix[posA.row][posB.col] + matrix[posB.row][posA.col];

  }

}

// Encrypt full message

function encryptPlayfair(message) {

  const key = getPlayfairKey();

  const matrix = createMatrix(key);

  const prepared = prepareText(message);

  let encrypted = '';

  for (let i = 0; i < prepared.length; i += 2) {

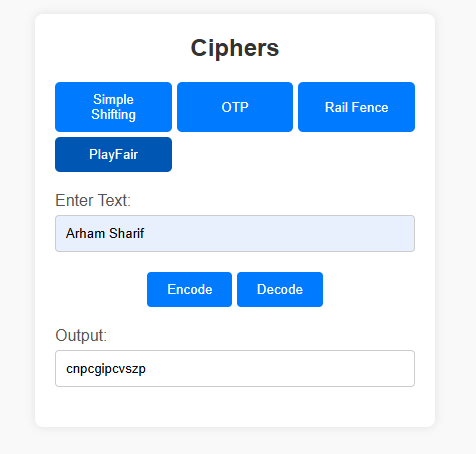
    encrypted += encryptPair(prepared[i], prepared[i + 1] ?? ‘X’, matrix);

  }

  return encrypted;

}

**Output:**



**CODE:**

// Decrypt a pair of letters

function decryptPair(a, b, matrix) {

  const posA = findPosition(matrix, a);

  const posB = findPosition(matrix, b);

  if (posA.row === posB.row) {

    return matrix[posA.row][(posA.col + 4) % 5] + matrix[posB.row][(posB.col + 4) % 5];

  } else if (posA.col === posB.col) {

    return matrix[(posA.row + 4) % 5][posA.col] + matrix[(posB.row + 4) % 5][posB.col];

  } else {

    return matrix[posA.row][posB.col] + matrix[posB.row][posA.col];

  }

}

// Decrypt full message

function decryptPlayfair(cipherText) {

cipherText = cipherText.replace(/[^A-Z]/g, '').toUpperCase();

  const key = getPlayfairKey();

  const matrix = createMatrix(key);

  let decrypted = '';

  for (let i = 0; i < cipherText.length; i += 2) {

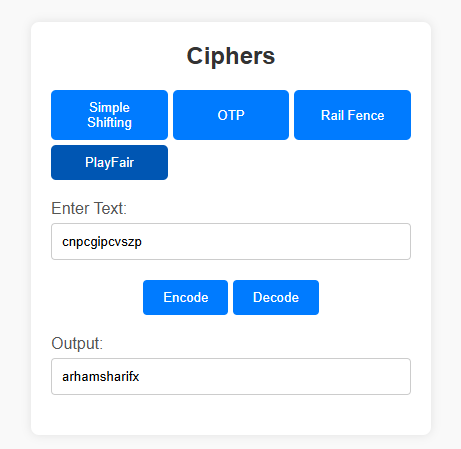
    decrypted += decryptPair(cipherText[i], cipherText[i + 1] ?? ‘X’, matrix);

  }

  return decrypted;

}

**Output:**



**LAB#5**

**VIGINERERE CIPHER**

**Introduction:**

This program implements the Vigenère cipher, a polyalphabetic substitution cipher that uses a keyword to shift letters in the plaintext by varying amounts across different positions. It offers improved security compared to the Caesar cipher by using a keyword to determine multiple shift values.

**Method of Encryption:**

The Vigenère cipher encrypts plaintext by shifting each letter in the message based on a keyword. The keyword determines the amount of shift applied to each letter in the plaintext cyclically. For example, if the keyword is 'KEY' and the plaintext is 'HELLO', the first letter 'H' is shifted by 'K', 'E' by 'E', 'L' by 'Y', and so on. Both uppercase and lowercase letters are shifted, while non-alphabetic characters remain unchanged.

**Method of Decryption:**

Decryption in the Vigenère cipher involves reversing the encryption process using the same keyword. Each letter in the cipher text is shifted backwards by the corresponding letter in the keyword to retrieve the original plaintext. Non-alphabetic characters remain unchanged during decryption.

**CODE:**

// Function to generate a random Vigenère key of given length

const vigenereCharArr = Array.from({ length: 26 }, (\_, i) => String.fromCharCode(97 + i));

function generateVigenereRandomKey(length) {

  const charset = vigenereCharArr.join("");

  let key = '';

  for (let i = 0; i < length; i++) {

    const randomIndex = Math.floor(Math.random() \* charset.length);

    key += charset[randomIndex];

  }

  return key;

}

// Function to generate the Vigenère character array based on the key

function generateVigenereCharArr(key) {

  const charArr = [];

  for (let i = 0; i < key.length; i++) {

    const shift = key.charCodeAt(i) - 97; // Get the shift amount for each character in the key

    const shiftedChars = vigenereCharArr.slice(shift).concat(vigenereCharArr.slice(0, shift));

    charArr.push(shiftedChars);

  }

  return charArr;

}

// Function to save Vigenère key and character array to local storage

function saveVigenereToLocalStorage(key, charArr) {

  localStorage.setItem('vigenereKey', key);

  localStorage.setItem('vigenereCharArr', JSON.stringify(charArr));

}

// Function to retrieve Vigenère key and character array from local storage

function getVigenereFromLocalStorage() {

let key = localStorage.getItem('vigenereKey');

let charArr = JSON.parse(localStorage.getItem('vigenereCharArr'));

if (!key || !charArr) {

key = generateVigenereRandomKey(6); // Change the length as needed

charArr = generateVigenereCharArr(randomKey);

saveVigenereToLocalStorage(key, charArr);

}

return { key, charArr };

}

// Generate random key and character array

const randomKey = generateVigenereRandomKey(6); // Change the length as needed

const randomCharArr = generateVigenereCharArr(randomKey);

// Save them to local storage

saveVigenereToLocalStorage(randomKey, randomCharArr);

// Function to encrypt message using Vigenère shifting

function encryptVigenereShifting(message) {

  const { key, charArr } = getVigenereFromLocalStorage();

  let result = '';

  for (let i = 0, j = 0; i < message.length; i++) {

    const c = message.charAt(i);

    const index = vigenereCharArr.indexOf(c);

    if (index !== -1) {

      result += charArr[j % key.length][index];

      j++;

    } else {

      result += c;

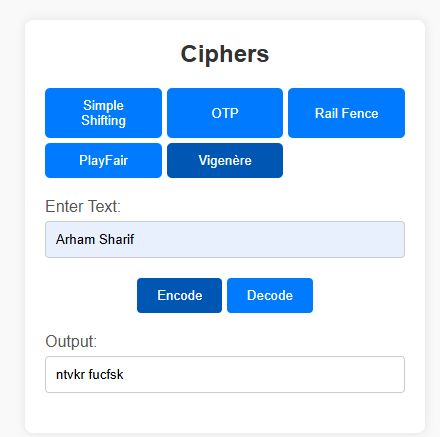
    }

  }

  return result;

}

**Output:**



**CODE:**

// Function to decrypt message using Vigenère shifting

function decryptVigenereShifting(message) {

  const { key, charArr } = getVigenereFromLocalStorage();

  let result = '';

  for (let i = 0, j = 0; i < message.length; i++) {

    const c = message.charAt(i);

    const rowIndex = j % key.length;

    const charIndex = charArr[rowIndex].indexOf(c);

    if (charIndex !== -1) {

      result += vigenereCharArr[charIndex];

      j++;

    } else {

      result += c;

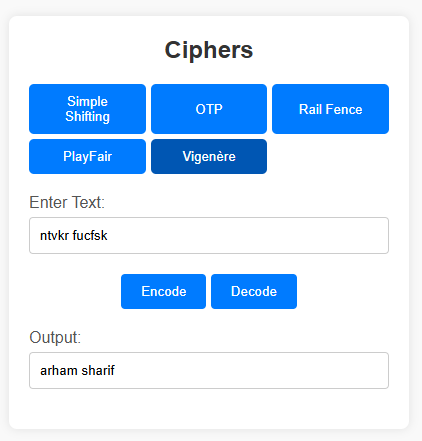
    }

  }

  return result;

}

**Output:**



**LAB#6**

**HILL CIPHER**

**Introduction:**

This program implements the Hill cipher, a polygraphic substitution cipher that operates on blocks of plaintext characters. It uses matrix multiplication with a key matrix to transform the plaintext into cipher text and vice versa.

**Method of Encryption:**

The Hill cipher encrypts plaintext by dividing it into blocks of size determined by the key matrix. Each block is transformed into cipher text by multiplying it with the key matrix modulo the size of the alphabet. The resulting cipher text blocks represent the encrypted message.

**Method of Decryption:**

Decryption in the Hill cipher involves the inverse operation of encryption. Each cipher text block is multiplied by the inverse of the key matrix modulo the size of the alphabet. This yields the original plaintext blocks, which are then combined to retrieve the original message.

**CODE:**

// Define alphabet and modulus

const hillAlphabet = Array.from({ length: 26 }, (\_, i) => String.fromCharCode(65 + i));

const hillMod = hillAlphabet.length; // for mod 26 arithmetic (A-Z)

// Convert a character to its index (A=0, B=1, ..., Z=25)

const hillCharToIndex = char => hillAlphabet.indexOf(char);

// Convert an index to a character

const hillIndexToChar = index => {

  return hillAlphabet[(index + hillMod) % hillMod];

};

// Compute GCD (used for checking if determinant is invertible mod 26)

function hillGCD(a, b) {

  return b === 0 ? a : hillGCD(b, a % b);

}

// Compute modular inverse of a number mod m

function hillModInverse(a, m) {

  a = ((a % m) + m) % m;

  for (let x = 1; x < m; x++) {

    if ((a \* x) % m === 1) return x;

  }

  return null;

}

// Generate a valid 2x2 key matrix and save to localStorage

function hillGenerateKeyMatrix() {

  let matrix, det;

  do {

    // Random 2x2 matrix

    matrix = [

      [Math.floor(Math.random() \* 26), Math.floor(Math.random() \* 26)],

      [Math.floor(Math.random() \* 26), Math.floor(Math.random() \* 26)]

    ];

    // Calculate determinant

    det = (matrix[0][0] \* matrix[1][1] - matrix[0][1] \* matrix[1][0]) % hillMod;

  } while (hillGCD(det, hillMod) !== 1); // Repeat if matrix not invertible

  // Save key to localStorage

  localStorage.setItem("hillKeyMatrix", JSON.stringify(matrix));

  return matrix;

}

// Get the key matrix from localStorage or generate one

function hillGetKeyMatrix() {

  return JSON.parse(localStorage.getItem("hillKeyMatrix")) || hillGenerateKeyMatrix();

}

// Invert a 2x2 matrix mod 26

function hillInvertMatrix(matrix) {

  const [[a, b], [c, d]] = matrix;

  const det = (a \* d - b \* c + hillMod) % hillMod;

  const invDet = hillModInverse(det, hillMod);

  if (invDet === null) throw new Error("Matrix not invertible");

  // Return inverse matrix mod 26

  return [

    [(d \* invDet) % hillMod, (-b \* invDet + hillMod) % hillMod],

    [(-c \* invDet + hillMod) % hillMod, (a \* invDet) % hillMod]

  ];

}

// Encrypt plaintext using Hill Cipher

function hillEncrypt(plaintext) {

  const matrix = hillGetKeyMatrix();

  plaintext = plaintext.replace(/[^A-Z]/g, ''); // Remove non-alphabetic characters

  // Ensure even length by padding with 'X'

  if (plaintext.length % 2 !== 0) plaintext += 'X';

  let result = "";

  for (let i = 0; i < plaintext.length; i += 2) {

    const p1 = hillCharToIndex(plaintext[i]);

    const p2 = hillCharToIndex(plaintext[i + 1]);

    // Matrix multiplication: C = K × P mod 26

    const c1 = (matrix[0][0] \* p1 + matrix[0][1] \* p2) % hillMod;

    const c2 = (matrix[1][0] \* p1 + matrix[1][1] \* p2) % hillMod;

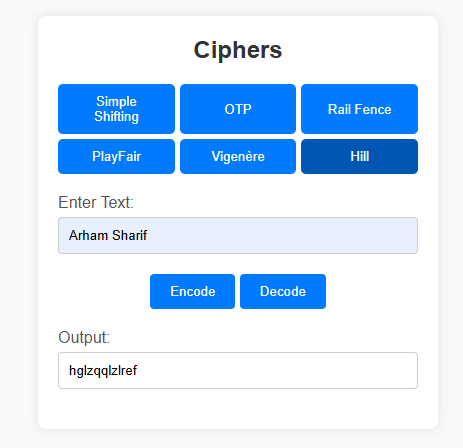
    result += hillIndexToChar(c1) + hillIndexToChar(c2);

  }

  return result;

}

**Output:**



**CODE:**

// Decrypt ciphertext using Hill Cipher

function hillDecrypt(ciphertext) {

  const matrix = hillGetKeyMatrix();

  const inverseMatrix = hillInvertMatrix(matrix);

  ciphertext = ciphertext.replace(/[^A-Z]/g, ''); // Remove non-alphabetic characters

  let result = "";

  for (let i = 0; i < ciphertext.length; i += 2) {

    const c1 = hillCharToIndex(ciphertext[i]);

    const c2 = hillCharToIndex(ciphertext[i + 1]);

    // Matrix multiplication: P = K⁻¹ × C mod 26

    const p1 = (inverseMatrix[0][0] \* c1 + inverseMatrix[0][1] \* c2) % hillMod;

    const p2 = (inverseMatrix[1][0] \* c1 + inverseMatrix[1][1] \* c2) % hillMod;

    result += hillIndexToChar(p1) + hillIndexToChar(p2);

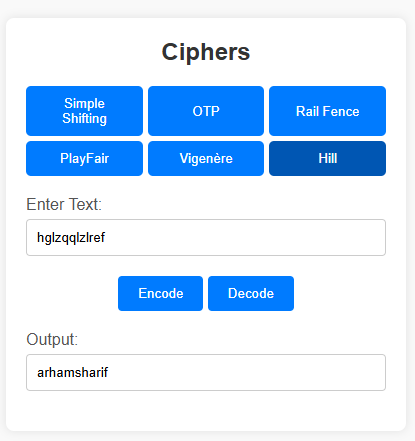
  }

  // Remove padding 'X' if it's at the end

  return result.replace(/X$/, '');

}

**Output:**



**LAB#7**

**TRANSPOSITION CIPHER**

**Introduction:**

This program implements the Row Column Transposition cipher, a transposition cipher where the plaintext is reordered based on a sequence generated by a key. It offers moderate security by rearranging the order of characters without altering their identities.

**Method of Encryption:**

The Row Column Transposition cipher encrypts plaintext by arranging it into a grid based on the length of the key. The columns are then reordered according to the alphabetical order of the key, producing the cipher text as the rows are read sequentially.

**Method of Decryption:**

Decryption in the Row Column Transposition cipher involves rearranging the cipher text grid based on the key's original order. The columns are reordered to match the alphabetical order of the key, allowing the original plaintext to be reconstructed by reading rows sequentially.

**CODE:**

const TRANS\_KEY\_STORAGE = "transpositionKey"; // Key storage name in localStorage

// Generate a random key of given length (e.g., 6 unique A-Z characters)

function generateTranspositionKey(length = 6) {

  const chars = Array.from({ length: 26 }, (\_, i) => String.fromCharCode(65 + i)).join('');

  let key = "";

  while (key.length < length) {

    const char = chars[Math.floor(Math.random() \* chars.length)];

    if (!key.includes(char)) {

      key += char;

    }

  }

  return key;

}

// Save generated key to localStorage

function saveTranspositionKeyToLocalStorage(key) {

  localStorage.setItem(TRANS\_KEY\_STORAGE, key);

}

// Retrieve key from localStorage or generate one if not present

function getTranspositionKeyFromLocalStorage(length = 6) {

  let key = localStorage.getItem(TRANS\_KEY\_STORAGE);

  if (!key) {

    key = generateTranspositionKey(length);

    saveTranspositionKeyToLocalStorage(key);

  }

  return key;

}

// Get column order based on alphabetical sorting of key characters

function getTranspositionKeyOrder(key) {

  return key

    .split('')

    .map((char, index) => ({ char, index }))     // Keep original index

    .sort((a, b) => a.char.localeCompare(b.char)) // Sort alphabetically

    .map(obj => obj.index);                       // Extract sorted indexes

}

// === ENCRYPTION ===

function encryptTranspositionCipher(plaintext) {

  plaintext = plaintext.replace(/[^A-Z]/g, '');

  const key = getTranspositionKeyFromLocalStorage();

  const numCols = key.length;

  const keyOrder = getTranspositionKeyOrder(key);

  const numRows = Math.ceil(plaintext.length / numCols);

  // Fill matrix row by row

  const matrix = [];

  let index = 0;

  for (let r = 0; r < numRows; r++) {

    matrix[r] = [];

    for (let c = 0; c < numCols; c++) {

      matrix[r][c] = plaintext[index++] || 'X'; // Fill with 'X' if not enough chars

    }

  }

  // Read matrix column-wise in key order

  let ciphertext = '';

  for (const colIndex of keyOrder) {

    for (let r = 0; r < numRows; r++) {

      ciphertext += matrix[r][colIndex];

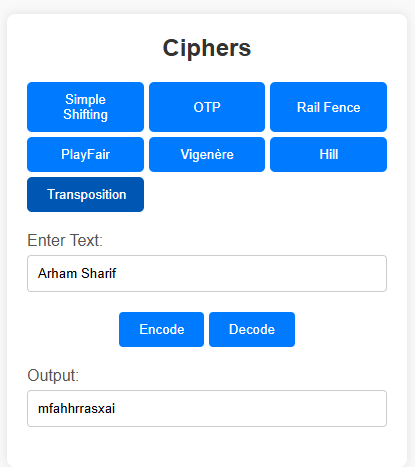
    }

  }

  return ciphertext;

}

**Output:**



**CODE:**

function decryptTranspositionCipher(ciphertext) {

  ciphertext = ciphertext.replace(/[^A-Z]/g, '');

  const key = getTranspositionKeyFromLocalStorage();

  const numCols = key.length;

  const numRows = Math.ceil(ciphertext.length / numCols);

  const keyOrder = getTranspositionKeyOrder(key);

  // Determine how many full columns there are (some may be shorter)

  const totalChars = ciphertext.length;

  const shortCols = (numCols \* numRows) - totalChars;

  // Determine how many characters in each column

  const colLengths = Array(numCols).fill(numRows);

  for (let i = numCols - shortCols; i < numCols; i++) {

    colLengths[keyOrder[i]] = numRows - 1;

  }

  // Fill the matrix column-wise

  const matrix = Array.from({ length: numRows }, () => []);

  let index = 0;

  for (let i = 0; i < numCols; i++) {

    const colIndex = keyOrder[i];

    const colLen = colLengths[colIndex];

    for (let r = 0; r < colLen; r++) {

      matrix[r][colIndex] = ciphertext[index++];

    }

  }

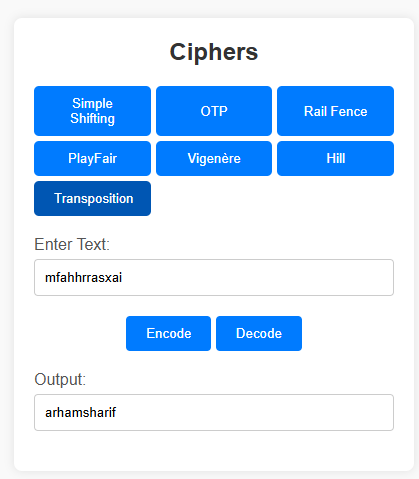
  // Read the matrix row-wise to reconstruct plaintext

  const plaintext = matrix.map(row => row.join('')).join('');

  return plaintext.replace(/X+$/g, ''); // Remove trailing 'X' padding

}

**Output:**



**LAB#8**

**DES CIPHER**

**Introduction:**

This program implements the Data Encryption Standard (DES), a symmetric key block cipher that uses a 56-bit key to encrypt and decrypt data in blocks of 64 bits. It was widely used before being replaced by more secure algorithms.

**Method of Encryption:**

DES encrypts plaintext by first dividing it into blocks of 64 bits and then performing a series of transformations, including permutation, substitution, and transposition, based on a 56-bit key. These operations are repeated multiple times (16 rounds) to produce the cipher text.

**Method of Decryption:**

Decryption in DES involves applying the inverse of the encryption process. Each round of decryption uses the sub keys derived from the original key to reverse the transformations applied during encryption, ultimately retrieving the original plaintext from the cipher text.

**CODE:**

function getDynamicChars() {

  let chars = '';

  for (let i = 65; i <= 90; i++) chars += String.fromCharCode(i);  // A-Z

  for (let i = 97; i <= 122; i++) chars += String.fromCharCode(i); // a-z

  for (let i = 48; i <= 57; i++) chars += String.fromCharCode(i);  // 0-9

  return chars;

}

const DES\_KEY\_STORAGE = "desEncryptionKey";

// Generate random 8-character key from A-Z, a-z, 0-9

function generateDesKey() {

  const chars = getDynamicChars();

  let key = '';

  for (let i = 0; i < 8; i++) {

    key += chars.charAt(Math.floor(Math.random() \* chars.length));

  }

  return key;

}

// Save key to localStorage

function saveDesKeyToLocalStorage(key) {

  localStorage.setItem(DES\_KEY\_STORAGE, key);

}

// Retrieve key from localStorage or generate if not present

function getDesKeyFromLocalStorage() {

  let key = localStorage.getItem(DES\_KEY\_STORAGE);

  if (!key) {

    key = generateDesKey();

    saveDesKeyToLocalStorage(key);

  }

  return key;

}

// DES constants: permutations, S-boxes, etc.

const IP = [ // Initial Permutation

  58, 50, 42, 34, 26, 18, 10, 2,

  60, 52, 44, 36, 28, 20, 12, 4,

  62, 54, 46, 38, 30, 22, 14, 6,

  64, 56, 48, 40, 32, 24, 16, 8,

  57, 49, 41, 33, 25, 17, 9, 1,

  59, 51, 43, 35, 27, 19, 11, 3,

  61, 53, 45, 37, 29, 21, 13, 5,

  63, 55, 47, 39, 31, 23, 15, 7

];

const FP = [ // Final Permutation (inverse IP)

  40, 8, 48, 16, 56, 24, 64, 32,

  39, 7, 47, 15, 55, 23, 63, 31,

  38, 6, 46, 14, 54, 22, 62, 30,

  37, 5, 45, 13, 53, 21, 61, 29,

  36, 4, 44, 12, 52, 20, 60, 28,

  35, 3, 43, 11, 51, 19, 59, 27,

  34, 2, 42, 10, 50, 18, 58, 26,

  33, 1, 41, 9, 49, 17, 57, 25

];

const E = [ // Expansion permutation (32 to 48 bits)

  32, 1, 2, 3, 4, 5,

  4, 5, 6, 7, 8, 9,

  8, 9, 10, 11, 12, 13,

  12, 13, 14, 15, 16, 17,

  16, 17, 18, 19, 20, 21,

  20, 21, 22, 23, 24, 25,

  24, 25, 26, 27, 28, 29,

  28, 29, 30, 31, 32, 1

];

const P = [ // Permutation after S-box

  16, 7, 20, 21,

  29, 12, 28, 17,

  1, 15, 23, 26,

  5, 18, 31, 10,

  2, 8, 24, 14,

  32, 27, 3, 9,

  19, 13, 30, 6,

  22, 11, 4, 25

];

const PC1 = [ // Permuted Choice 1 (64 to 56 bits)

  57, 49, 41, 33, 25, 17, 9,

  1, 58, 50, 42, 34, 26, 18,

  10, 2, 59, 51, 43, 35, 27,

  19, 11, 3, 60, 52, 44, 36,

  63, 55, 47, 39, 31, 23, 15,

  7, 62, 54, 46, 38, 30, 22,

  14, 6, 61, 53, 45, 37, 29,

  21, 13, 5, 28, 20, 12, 4

];

const PC2 = [ // Permuted Choice 2 (56 to 48 bits)

  14, 17, 11, 24, 1, 5,

  3, 28, 15, 6, 21, 10,

  23, 19, 12, 4, 26, 8,

  16, 7, 27, 20, 13, 2,

  41, 52, 31, 37, 47, 55,

  30, 40, 51, 45, 33, 48,

  44, 49, 39, 56, 34, 53,

  46, 42, 50, 36, 29, 32

];

const SHIFTS = [ // Left shifts for each round

  1, 1, 2, 2, 2, 2, 2, 2,

  1, 2, 2, 2, 2, 2, 2, 1

];

// S-boxes (8 boxes, 4x16 each)

const SBOX = [

  [

    [14, 4, 13, 1, 2, 15, 11, 8, 3, 10, 6, 12, 5, 9, 0, 7],

    [0, 15, 7, 4, 14, 2, 13, 1, 10, 6, 12, 11, 9, 5, 3, 8],

    [4, 1, 14, 8, 13, 6, 2, 11, 15, 12, 9, 7, 3, 10, 5, 0],

    [15, 12, 8, 2, 4, 9, 1, 7, 5, 11, 3, 14, 10, 0, 6, 13],

  ],

  [

    [15, 1, 8, 14, 6, 11, 3, 4, 9, 7, 2, 13, 12, 0, 5, 10],

    [3, 13, 4, 7, 15, 2, 8, 14, 12, 0, 1, 10, 6, 9, 11, 5],

    [0, 14, 7, 11, 10, 4, 13, 1, 5, 8, 12, 6, 9, 3, 2, 15],

    [13, 8, 10, 1, 3, 15, 4, 2, 11, 6, 7, 12, 0, 5, 14, 9],

  ],

  [

    [10, 0, 9, 14, 6, 3, 15, 5, 1, 13, 12, 7, 11, 4, 2, 8],

    [13, 7, 0, 9, 3, 4, 6, 10, 2, 8, 5, 14, 12, 11, 15, 1],

    [13, 6, 4, 9, 8, 15, 3, 0, 11, 1, 2, 12, 5, 10, 14, 7],

    [1, 10, 13, 0, 6, 9, 8, 7, 4, 15, 14, 3, 11, 5, 2, 12],

  ],

  [

    [7, 13, 14, 3, 0, 6, 9, 10, 1, 2, 8, 5, 11, 12, 4, 15],

    [13, 8, 11, 5, 6, 15, 0, 3, 4, 7, 2, 12, 1, 10, 14, 9],

    [10, 6, 9, 0, 12, 11, 7, 13, 15, 1, 3, 14, 5, 2, 8, 4],

    [3, 15, 0, 6, 10, 1, 13, 8, 9, 4, 5, 11, 12, 7, 2, 14],

  ],

  [

    [2, 12, 4, 1, 7, 10, 11, 6, 8, 5, 3, 15, 13, 0, 14, 9],

    [14, 11, 2, 12, 4, 7, 13, 1, 5, 0, 15, 10, 3, 9, 8, 6],

    [4, 2, 1, 11, 10, 13, 7, 8, 15, 9, 12, 5, 6, 3, 0, 14],

    [11, 8, 12, 7, 1, 14, 2, 13, 6, 15, 0, 9, 10, 4, 5, 3],

  ],

  [

    [12, 1, 10, 15, 9, 2, 6, 8, 0, 13, 3, 4, 14, 7, 5, 11],

    [10, 15, 4, 2, 7, 12, 9, 5, 6, 1, 13, 14, 0, 11, 3, 8],

    [9, 14, 15, 5, 2, 8, 12, 3, 7, 0, 4, 10, 1, 13, 11, 6],

    [4, 3, 2, 12, 9, 5, 15, 10, 11, 14, 1, 7, 6, 0, 8, 13],

  ],

  [

    [4, 11, 2, 14, 15, 0, 8, 13, 3, 12, 9, 7, 5, 10, 6, 1],

    [13, 0, 11, 7, 4, 9, 1, 10, 14, 3, 5, 12, 2, 15, 8, 6],

    [1, 4, 11, 13, 12, 3, 7, 14, 10, 15, 6, 8, 0, 5, 9, 2],

    [6, 11, 13, 8, 1, 4, 10, 7, 9, 5, 0, 15, 14, 2, 3, 12],

  ],

  [

    [13, 2, 8, 4, 6, 15, 11, 1, 10, 9, 3, 14, 5, 0, 12, 7],

    [1, 15, 13, 8, 10, 3, 7, 4, 12, 5, 6, 11, 0, 14, 9, 2],

    [7, 11, 4, 1, 9, 12, 14, 2, 0, 6, 10, 13, 15, 3, 5, 8],

    [2, 1, 14, 7, 4, 10, 8, 13, 15, 12, 9, 0, 3, 5, 6, 11],

  ]

];

// Utility functions

// Convert string to array of bits (array of 0/1), length 64 bits per block

function stringToBits(str) {

  const bits = [];

  for (let i = 0; i < str.length; i++) {

    let ch = str.charCodeAt(i);

    for (let j = 7; j >= 0; j--) {

      bits.push((ch >> j) & 1);

    }

  }

  // Pad to 64 bits blocks

  while (bits.length % 64 !== 0) {

    bits.push(0);

  }

  return bits;

}

// Convert bits array to string

function bitsToString(bits) {

  let str = '';

  for (let i = 0; i < bits.length; i += 8) {

    let ch = 0;

    for (let j = 0; j < 8; j++) {

      ch = (ch << 1) | bits[i + j];

    }

    str += String.fromCharCode(ch);

  }

  return str;

}

// Permutation function - apply table to bits array

function permute(bits, table) {

  return table.map(pos => bits[pos - 1]);

}

// Left rotate bits array by n positions

function leftRotate(arr, n) {

  return arr.slice(n).concat(arr.slice(0, n));

}

// XOR two bit arrays

function xor(arr1, arr2) {

  return arr1.map((b, i) => b ^ arr2[i]);

}

// Split array into two halves

function splitInHalf(arr) {

  const mid = arr.length / 2;

  return [arr.slice(0, mid), arr.slice(mid)];

}

// Generate 16 subkeys of 48 bits from original 64-bit key

function generateSubkeys(keyBits) {

  // Apply PC1 (64 -> 56 bits)

  let permutedKey = permute(keyBits, PC1);

  // Split into C and D (28 bits each)

  let [C, D] = splitInHalf(permutedKey);

  const subkeys = [];

  for (let i = 0; i < 16; i++) {

    // Left shifts

    C = leftRotate(C, SHIFTS[i]);

    D = leftRotate(D, SHIFTS[i]);

    // Combine

    let CD = C.concat(D);

    // Apply PC2 (56 -> 48 bits)

    let subkey = permute(CD, PC2);

    subkeys.push(subkey);

  }

  return subkeys;

}

// Feistel function f(R, K)

function feistel(R, K) {

  // Expand R from 32 to 48 bits using E table

  let ER = permute(R, E);

  // XOR with subkey

  let xorResult = xor(ER, K);

  // Split into 8 groups of 6 bits

  let output = [];

  for (let i = 0; i < 8; i++) {

    let block = xorResult.slice(i \* 6, i \* 6 + 6);

    let row = (block[0] << 1) | block[5];

    let col = (block[1] << 3) | (block[2] << 2) | (block[3] << 1) | block[4];

    let sboxVal = SBOX[i][row][col]; // 4 bits output

    for (let j = 3; j >= 0; j--) {

      output.push((sboxVal >> j) & 1);

    }

  }

  // Permute output with P table (32 bits)

  return permute(output, P);

}

// DES encrypt/decrypt block (64 bits) with 16 subkeys

function desBlock(blockBits, subkeys, decrypt = false) {

  // Initial Permutation

  let permutedBlock = permute(blockBits, IP);

  // Split into L and R halves

  let [L, R] = splitInHalf(permutedBlock);

  for (let i = 0; i < 16; i++) {

    let roundKey = decrypt ? subkeys[15 - i] : subkeys[i];

    let fRes = feistel(R, roundKey);

    let newR = xor(L, fRes);

    L = R;

    R = newR;

  }

  // Combine R and L (note the swap)

  let combined = R.concat(L);

  // Final Permutation (inverse IP)

  return permute(combined, FP);

}

// Main DES encrypt/decrypt function for strings

function encryptDes(plaintext, decrypt = false) {

  const key = getDesKeyFromLocalStorage();

  // Convert input string and key to bits

  let textBits = stringToBits(plaintext);

  let keyBits = stringToBits(key);

  keyBits = keyBits.slice(0, 64); // Use only first 64 bits for key

  // Generate subkeys

  let subkeys = generateSubkeys(keyBits);

  let resultBits = [];

  // Process each 64-bit block

  for (let i = 0; i < textBits.length; i += 64) {

    let block = textBits.slice(i, i + 64);

    let resBlock = desBlock(block, subkeys, decrypt);

    resultBits = resultBits.concat(resBlock);

  }

  if (decrypt) {

    // Convert bits back to string

    return bitsToString(resultBits);

  } else {

    // Return Base64 encoded ciphertext

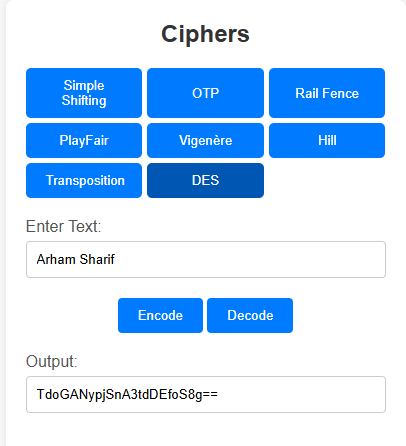
    let str = bitsToString(resultBits);

    return btoa(str);

  }

}

**Output:**



**CODE:**

// For decrypt, input ciphertext should be base64 string

function decryptDes(ciphertextBase64) {

try {

const ciphertext = atob(ciphertextBase64);

return encryptDes(ciphertext, true); // assuming this decrypts

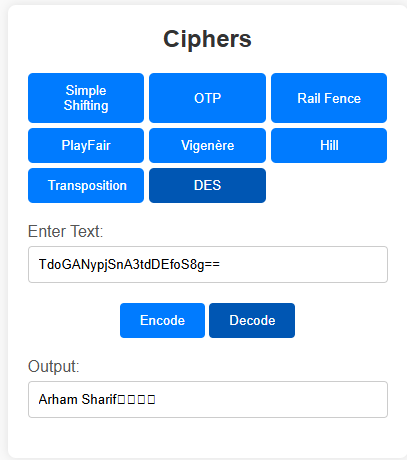
} catch (e) {

return e.message;

}

}

**Output:**



**LAB#9**

**RSA CIPHER**

**Introduction:**

This program implements the RSA cipher, a public-key cryptographic algorithm used for secure data transmission. It uses a pair of keys (public and private) for encryption and decryption, providing secure communication over insecure channels.

**Method of Encryption:**

RSA encrypts plaintext by encoding it using the recipient's public key, which consists of two large prime numbers. The plaintext is converted into a numerical value and raised to the power of the public key's exponent modulo the product of the two prime numbers, producing cipher text.

**Method of Decryption:**

Decryption in RSA requires the recipient's private key, which is mathematically related to the public key. The cipher text is decoded using the private key's exponent and the same modulo operation, resulting in the retrieval of the original plaintext. RSA's security is based on the difficulty of factoring large prime numbers.

**CODE:**

// Utility functions

function gcd(a, b) {

  return b === 0 ? a : gcd(b, a % b);

}

function modInverse(e, phi) {

  let [m0, x0, x1] = [phi, 0, 1];

  while (e > 1) {

    const q = Math.floor(e / phi);

    [e, phi] = [phi, e % phi];

    [x0, x1] = [x1 - q \* x0, x0];

  }

  return x1 < 0 ? x1 + m0 : x1;

}

function isPrime(n) {

  if (n < 2) return false;

  for (let i = 2; i <= Math.sqrt(n); i++) {

    if (n % i === 0) return false;

  }

  return true;

}

function getRandomPrime(min = 50, max = 100) {

  let p;

  do {

    p = Math.floor(Math.random() \* (max - min)) + min;

  } while (!isPrime(p));

  return p;

}

// RSA Key Generation

function generateRsaKeys() {

  const p = getRandomPrime();

  let q;

  do {

    q = getRandomPrime();

  } while (q === p);

  const n = p \* q;

  const phi = (p - 1) \* (q - 1);

  let e = 3;

  while (gcd(e, phi) !== 1) e++;

  const d = modInverse(e, phi);

  const publicKey = { e, n };

  const privateKey = { d, n };

  const keys = { p, q, n, e, d, publicKey, privateKey };

  localStorage.setItem("rsa\_keys", JSON.stringify(keys));

  return keys;

}

function getRsaKeys() {

  const keys = localStorage.getItem("rsa\_keys");

  return keys ? JSON.parse(keys) : generateRsaKeys();

}

function modPow(base, exp, mod) {

  let result = 1;

  base = base % mod;

  while (exp > 0) {

    if (exp % 2 === 1) result = (result \* base) % mod;

    base = (base \* base) % mod;

    exp = Math.floor(exp / 2);

  }

  return result;

}

function textToNumbers(text) {

  return Array.from(text).map(char => char.charCodeAt(0));

}

function numbersToText(nums) {

  return nums.map(num => String.fromCharCode(num)).join('');

}

function encryptRSA(m) {

  const publicKey = getRsaKeys().publicKey;

  const { e, n } = publicKey;

  return modPow(m, e, n);

}

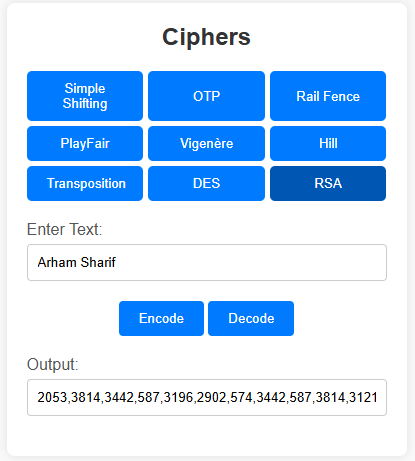
function encryptTextRSA(text) {

  const numbers = textToNumbers(text);

  return numbers.map(num => encryptRSA(num));

}

**Output:**



**CODE:**

function decryptRSA(c) {

  const privateKey = getRsaKeys().privateKey;

  const { d, n } = privateKey;

  return modPow(c, d, n);

}

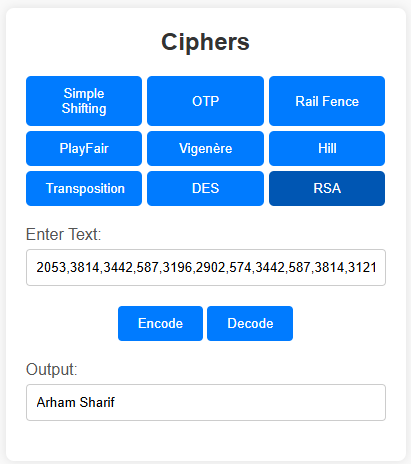
function decryptTextRSA(cipherArray) {

  const decryptedNums = cipherArray.map(c => decryptRSA(c));

  return numbersToText(decryptedNums);

}

**Output:**



**RSA NUMERICAL**

**Q:** In RSA cryptographic system a particular. A user two prime no. 5 P=13 and q=17 to generate this public and private key. If the public key of A is 35, then find the private key of A.

**Solution:**

P = 13

Q = 17

n = p x q   
= 13 x 17  
**n = 221**

φn = (p - 1) x (q – 1)   
= (13 - 1) x (17 - 1)   
**φn = 192**

e = 35

gcd (35, 192) = **1**

de = 1 + kφn

d = (1 + kφn)/ e

for k = 0

d = [1 + 0 (192)]/35 = **0.028**

for k = 1

d = [1 + 1 (192)]/35 = **5.514**

for k = 2

d = [1 + 2 (192)]/35 = **11**

**Private Key of A = 11**

**DES NUMERICAL**

**Given:**

Plaintext (M) = 0123456789ABCDEF

Key (K) = 133457799BBCDFF1

**Solution:**

Plain Text (in Binary 64-bit) = 0000 0001 0010 0011 0100 0101 0110 0111 1000 1001 1010 1011 1100 1101 1110 1111

Key (in Binary 64-bit) = 0001 0011 0011 0100 0101 0111 0111 1001 1001 1011 1011 1100 1101 1111 1111 0001

Key without Parity (in Binary 56 bit) = 00010010011010101011110011001001101101111011011111111000

| **Round** | **Shift** | **C (28 bits)** | **D (28 bits)** | **K (48 bits Round Key)** |
| --- | --- | --- | --- | --- |
| 1 | 1 | 0010010011010101011110011000 | 0011011011110110111111110001 | 100100100111011000100100011110011101011110111001 |
| 2 | 1 | 0100100110101010111100110000 | 0110110111101101111111100010 | 011101001000110001000111101111101111111010111100 |
| 3 | 2 | 0010011010101011110011000001 | 1011011110110111111110001001 | 011000111110000000110010001110010101111111110111 |
| 4 | 2 | 1001101010101111001100000100 | 1101111011011111111000100110 | 101011001000010110110110100111111110100010110011 |
| 5 | 2 | 0110101010111100110000010010 | 0111101101111111100010011011 | 111101100000001000011011111001110110111101010101 |
| 6 | 2 | 1010101011110011000001001001 | 1110110111111110001001101101 | 001011111001001000110000101110111010001111011110 |
| 7 | 2 | 1010101111001100000100100110 | 1011011111111000100110110111 | 100011100001100011011110111101011101011110000111 |
| 8 | 2 | 1010111100110000010010011010 | 1101111111100010011011011110 | 001111100110001001011000010111100010011011101111 |
| 9 | 1 | 0101111001100000100100110101 | 1011111111000100110110111101 | 011101010101100110010101011100001111010111110111 |
| 10 | 2 | 0111100110000010010011010101 | 1111111100010011011011110110 | 000101111010000111000001011011111010110010101111 |
| 11 | 2 | 1110011000001001001101010101 | 1111110001001101101111011011 | 000110110100010010110111111011100111110111011011 |
| 12 | 2 | 1001100000100100110101010111 | 1111000100110110111101101111 | 111111010000000110001100001011111101001101111111 |
| 13 | 2 | 0110000010010011010101011110 | 1100010011011011110110111111 | 000100101000001010101101110101111101110111100010 |
| 14 | 2 | 1000001001001101010101111001 | 0001001101101111011011111111 | 100110010001100000110110110011001000111101111101 |
| 15 | 2 | 0000100100110101010111100110 | 0100110110111101101111111100 | 101001000010101011101100110110111111111011011100 |
| 16 | 1 | 0001001001101010101111001100 | 1001101101111011011111111000 | 011000001011010110010110110010011011111001101111 |

**Initial Permutation (IP) Table:**

| 58 50 42 34 26 18 10 2 |  
| 60 52 44 36 28 20 12 4 |  
| 62 54 46 38 30 22 14 6 |  
| 64 56 48 40 32 24 16 8 |  
| 57 49 41 33 25 17 9 1 |  
| 59 51 43 35 27 19 11 3 |  
| 61 53 45 37 29 21 13 5 |  
| 63 55 47 39 31 23 15 7 |

**Result after IP (64 bits, ready to paste):**

1100110000000000110011001111111111110000101010101111000010101010

**After IP, we split it into:**

* **L0 (first 32 bits):** 11001100000000001100110011111111
* **R0 (last 32 bits):** 11110000101010101111000010101010

**E-bit Selection Table (48 bits):**

| 32 | 1 | 2 | 3 | 4 | 5 |
| --- | --- | --- | --- | --- | --- |
| 4 | 5 | 6 | 7 | 8 | 9 |
| 8 | 9 | 10 | 11 | 12 | 13 |
| 12 | 13 | 14 | 15 | 16 | 17 |
| 16 | 17 | 18 | 19 | 20 | 21 |
| 20 | 21 | 22 | 23 | 24 | 25 |
| 24 | 25 | 26 | 27 | 28 | 29 |
| 28 | 29 | 30 | 31 | 32 | 1 |

E(R0) = 011110100001010101010101011110100001010101010101

**A (48 bits) = E(R0) ⊕ K1:**

111010000110001101110001000000111100110011101100

**By Using A, for each group, find the row & column:**

| **Group** | **6 Bits** | **Row Bits (1st & 6th)** | **Row (decimal)** | **Column Bits (middle 4)** | **Column (decimal)** |
| --- | --- | --- | --- | --- | --- |
| 1 | 111010 | 1 and 0 | 2 | 1101 | 13 |
| 2 | 000110 | 0 and 0 | 0 | 0011 | 3 |
| 3 | 001101 | 0 and 1 | 1 | 0110 | 6 |
| 4 | 110001 | 1 and 1 | 3 | 1000 | 8 |
| 5 | 000000 | 0 and 0 | 0 | 0000 | 0 |
| 6 | 111100 | 1 and 0 | 2 | 1110 | 14 |
| 7 | 110011 | 1 and 1 | 3 | 1001 | 9 |
| 8 | 101100 | 1 and 0 | 2 | 0110 | 6 |

**S-boxes:**

| **S-box** | **0** | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** | **10** | **11** | **12** | **13** | **14** | **15** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **S1** | 14 | 4 | 13 | 1 | 2 | 15 | 11 | 8 | 3 | 10 | 6 | 12 | 5 | 9 | 0 | 7 |
|  | 0 | 15 | 7 | 4 | 14 | 2 | 13 | 1 | 10 | 6 | 12 | 11 | 9 | 5 | 3 | 8 |
|  | 4 | 1 | 14 | 8 | 13 | 6 | 2 | 11 | 15 | 12 | 9 | 7 | 3 | 10 | 5 | 0 |
|  | 15 | 12 | 8 | 2 | 4 | 9 | 1 | 7 | 5 | 11 | 3 | 14 | 10 | 0 | 6 | 13 |
| **S2** | 15 | 1 | 8 | 14 | 6 | 11 | 3 | 4 | 9 | 7 | 2 | 13 | 12 | 0 | 5 | 10 |
|  | 3 | 13 | 4 | 7 | 15 | 2 | 8 | 14 | 12 | 0 | 1 | 10 | 6 | 9 | 11 | 5 |
|  | 0 | 14 | 7 | 11 | 10 | 4 | 13 | 1 | 5 | 8 | 12 | 6 | 9 | 3 | 2 | 15 |
|  | 13 | 8 | 10 | 1 | 3 | 15 | 4 | 2 | 11 | 6 | 7 | 12 | 0 | 5 | 14 | 9 |
| **S3** | 10 | 0 | 9 | 14 | 6 | 3 | 15 | 5 | 1 | 13 | 12 | 7 | 11 | 4 | 2 | 8 |
|  | 13 | 7 | 0 | 9 | 3 | 4 | 6 | 10 | 2 | 8 | 5 | 14 | 12 | 11 | 15 | 1 |
|  | 13 | 6 | 4 | 9 | 8 | 15 | 3 | 0 | 11 | 1 | 2 | 12 | 5 | 10 | 14 | 7 |
|  | 1 | 10 | 13 | 0 | 6 | 9 | 8 | 7 | 4 | 15 | 14 | 3 | 11 | 5 | 2 | 12 |
| **S4** | 7 | 13 | 14 | 3 | 0 | 6 | 9 | 10 | 1 | 2 | 8 | 5 | 11 | 12 | 4 | 15 |
|  | 13 | 8 | 11 | 5 | 6 | 15 | 0 | 3 | 4 | 7 | 2 | 12 | 1 | 10 | 14 | 9 |
|  | 10 | 6 | 9 | 0 | 12 | 11 | 7 | 13 | 15 | 1 | 3 | 14 | 5 | 2 | 8 | 4 |
|  | 3 | 15 | 0 | 6 | 10 | 1 | 13 | 8 | 9 | 4 | 5 | 11 | 12 | 7 | 2 | 14 |
| **S5** | 2 | 12 | 4 | 1 | 7 | 10 | 11 | 6 | 8 | 5 | 3 | 15 | 13 | 0 | 14 | 9 |
|  | 14 | 11 | 2 | 12 | 4 | 7 | 13 | 1 | 5 | 0 | 15 | 10 | 3 | 9 | 8 | 6 |
|  | 4 | 2 | 1 | 11 | 10 | 13 | 7 | 8 | 15 | 9 | 12 | 5 | 6 | 3 | 0 | 14 |
|  | 11 | 8 | 12 | 7 | 1 | 14 | 2 | 13 | 6 | 15 | 0 | 9 | 10 | 4 | 5 | 3 |
| **S6** | 12 | 1 | 10 | 15 | 9 | 2 | 6 | 8 | 0 | 13 | 3 | 4 | 14 | 7 | 5 | 11 |
|  | 10 | 15 | 4 | 2 | 7 | 12 | 9 | 5 | 6 | 1 | 13 | 14 | 0 | 11 | 3 | 8 |
|  | 9 | 14 | 15 | 5 | 2 | 8 | 12 | 3 | 7 | 0 | 4 | 10 | 1 | 13 | 11 | 6 |
|  | 4 | 3 | 2 | 12 | 9 | 5 | 15 | 10 | 11 | 14 | 1 | 7 | 6 | 0 | 8 | 13 |
| **S7** | 4 | 11 | 2 | 14 | 15 | 0 | 8 | 13 | 3 | 12 | 9 | 7 | 5 | 10 | 6 | 1 |
|  | 13 | 0 | 11 | 7 | 4 | 9 | 1 | 10 | 14 | 3 | 5 | 12 | 2 | 15 | 8 | 6 |
|  | 1 | 4 | 11 | 13 | 12 | 3 | 7 | 14 | 10 | 15 | 6 | 8 | 0 | 5 | 9 | 2 |
|  | 6 | 11 | 13 | 8 | 1 | 4 | 10 | 7 | 9 | 5 | 0 | 15 | 14 | 2 | 3 | 12 |
| **S8** | 13 | 2 | 8 | 4 | 6 | 15 | 11 | 1 | 10 | 9 | 3 | 14 | 5 | 0 | 12 | 7 |
|  | 1 | 15 | 13 | 8 | 10 | 3 | 7 | 4 | 12 | 5 | 6 | 11 | 0 | 14 | 9 | 2 |
|  | 7 | 11 | 4 | 1 | 9 | 12 | 14 | 2 | 0 | 6 | 10 | 13 | 15 | 3 | 5 | 8 |
|  | 2 | 1 | 14 | 7 | 4 | 10 | 8 | 13 | 15 | 12 | 9 | 0 | 3 | 5 | 6 | 11 |

**S-box output for each group:**

| **Group** | **Row** | **Col** | **S-box value (decimal)** | **Binary (4 bits)** |
| --- | --- | --- | --- | --- |
| 1 (S1) | 2 | 13 | 11 | 1011 |
| 2 (S2) | 0 | 3 | 14 | 1110 |
| 3 (S3) | 1 | 6 | 6 | 0110 |
| 4 (S4) | 3 | 8 | 1 | 0001 |
| 5 (S5) | 0 | 0 | 2 | 0010 |
| 6 (S6) | 2 | 14 | 11 | 1011 |
| 7 (S7) | 3 | 9 | 11 | 1011 |
| 8 (S8) | 2 | 6 | 14 | 1110 |

B (32 bits) = 1011 1110 0110 0001 0010 1011 1011 1110

**P-box (32 bits):**

| **16** | **7** | **20** | **21** | **29** | **12** | **28** | **17** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | 15 | 23 | 26 | 5 | 18 | 31 | 10 |
| 2 | 8 | 24 | 14 | 32 | 27 | 3 | 9 |
| 19 | 13 | 30 | 6 | 22 | 11 | 4 | 25 |

| **Step** | **Binary Value** |
| --- | --- |
| B (input to P) | 10111110011000010010101110111110 |
| R1 (after P) | 01011010011010101001110101100111 |

**IP-1 Table**

| **40** | **8** | **48** | **16** | **56** | **24** | **64** | **32** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| 39 | 7 | 47 | 15 | 55 | 23 | 63 | 31 |
| 38 | 6 | 46 | 14 | 54 | 22 | 62 | 30 |
| 37 | 5 | 45 | 13 | 53 | 21 | 61 | 29 |
| 36 | 4 | 44 | 12 | 52 | 20 | 60 | 28 |
| 35 | 3 | 43 | 11 | 51 | 19 | 59 | 27 |
| 34 | 2 | 42 | 10 | 50 | 18 | 58 | 26 |
| 33 | 1 | 41 | 9 | 49 | 17 | 57 | 25 |

Ln ​= Rn−1​

Rn = Ln−1⊕f(Rn−1,Kn)R\_n = L\_{n-1} \oplus f(R\_{n-1}, K\_n)Rn​=Ln−1​⊕f(Rn−1​,Kn​)

| **Round** | **L (binary)** | **L (hex)** | **R (binary)** | **R (hex)** |
| --- | --- | --- | --- | --- |
| 1 | 11110000101010101111000010101010 | F0AAF0AA | 11101111010010100110010101000100 | EF4A6544 |
| 2 | 11101111010010100110010101000100 | EF4A6544 | 11001100000000010111011100001001 | CC017709 |
| 3 | 11001100000000010111011100001001 | CC017709 | 10100010010111000000101111110100 | A25C0BF4 |
| 4 | 10100010010111000000101111110100 | A25C0BF4 | 01110111001000100000000001000101 | 77220045 |
| 5 | 01110111001000100000000001000101 | 77220045 | 10001010010011111010011000110111 | 8A4FA637 |
| 6 | 10001010010011111010011000110111 | 8A4FA637 | 11101001011001111100110101101001 | E967CD69 |
| 7 | 11101001011001111100110101101001 | E967CD69 | 00000110010010101011101000010000 | 064ABA10 |
| 8 | 00000110010010101011101000010000 | 064ABA10 | 11010101011010010100101110010000 | D5694B90 |
| 9 | 11010101011010010100101110010000 | D5694B90 | 00100100011111001100011001111010 | 247CC67A |
| 10 | 00100100011111001100011001111010 | 247CC67A | 10110111110101011101011110110010 | B7D5D7B2 |
| 11 | 10110111110101011101011110110010 | B7D5D7B2 | 11000101011110000011110001111000 | C5783C78 |
| 12 | 11000101011110000011110001111000 | C5783C78 | 01110101101111010001100001011000 | 75BD1858 |
| 13 | 01110101101111010001100001011000 | 75BD1858 | 00011000110000110001010101011010 | 18C3155A |
| 14 | 00011000110000110001010101011010 | 18C3155A | 11000010100011001001011000001101 | C28C960D |
| 15 | 11000010100011001001011000001101 | C28C960D | 01000011010000100011001000110100 | 43423234 |
| 16 | 01000011010000100011001000110100 | 43423234 | 00001010010011001101100110010101 | 0A4CD995 |

**Cipher Text (binary):**  
1000010111101000000100110101010000001111000010101011010000000101

**Cipher Text (hex):**  
85F093A0F0A5B405