

Crypto

Des

[illegible]

```
        permutationKey, term, p16, 16);

    letShift(perm, 1);

    permutationKey, k1, p8, 8);

    letShift(perm, 2);

    permutationKey, k2, p8, 8);

}

let main() {
    let msg14;

    let msg14;

    let x[8], y[8];

    print("Enter a 16 bit key (binary digits only) ");

    for (let i = 0; i < 16; i++) {
        msg14[i] = getChar(4, 4, msg14);
    }

    generateKey(perm, k1, k2);

    print("Key K1: ");

    for (let i = 0; i < 8; i++) print("%04X", k1[i]);

    print("Key K2: ");

    for (let i = 0; i < 8; i++) print("%04X", k2[i]);

    print("\n");

    // To add a newline at the end
    return 0;
}
```

SHA 512

```
import java.security.MessageDigest;
import java.security.NoSuchAlgorithmException;
import java.util.Scanner;

public class SHA512 {

    public static void main(String[] args) {
        Scanner inputScanner = new Scanner(System.in);

        System.out.print("Enter input: ");

        String userinput = inputScanner.nextLine();

        String sha512hash = generateSHA512Hash(userinput);

        System.out.println("SHA 512 hash of '" + userinput + "' is: " + sha512Hash);

        inputScanner.close();
    }

    public static String generateSHA512Hash(String userinput) {
        try {
            MessageDigest sha512Digest = MessageDigest.getInstance("SHA-512");

            byte[] userBytes = sha512Digest.digest(userinput.getBytes());

            StringBuffer hashString = new StringBuffer();

            for (byte b : userBytes) {
                String hex = Integer.toHexString(0xff & b);

                if (hex.length() == 1) hashString.append('0');

                hashString.append(hex);
            }

            return hashString.toString();
        } catch (NoSuchAlgorithmException e) {
            throw new RuntimeException(e);
        }
    }
}
```

Digital Signature

```
import java.security.KeyPair;

import java.security.KeyPairGenerator;

import java.security.PrivateKey;

import java.security.PublicKey;

import java.security.Signature;

import java.util.Scanner;

public class DigitalSignatureGenerator {

    public static void main(String[] args) {

        try {

            Scanner scanner = new Scanner(System.in);

            System.out.print("Enter input: ");

            String userMessage = scanner.nextLine();

            KeyPairGenerator keyGenerator = KeyPairGenerator.getInstance("RSA");

            keyGenerator.initialize(1024);

            KeyPair keyPair = keyGenerator.generateKeyPair();

            PrivateKey privateKey = keyPair.getPrivate();

            PublicKey publicKey = keyPair.getPublic();

            byte[] digitalSignature = generateDigitalSignature(userMessage, privateKey);

            System.out.println("Digital Signature: " + byteToHexString(digitalSignature));

            boolean isSignatureVerified = verifyDigitalSignature(userMessage, digitalSignature, publicKey);

            System.out.println("Signature Verified: " + isSignatureVerified);

            scanner.close();

        } catch (Exception e) {

            e.printStackTrace();

        }

    }

    public static byte[] generateDigitalSignature(String data, PrivateKey privateKey) throws Exception {

        Signature signatureGenerator = Signature.getInstance("SHA1withRSA");

        signatureGenerator.initSign(privateKey);

        signatureGenerator.update(data.getBytes());

        return signatureGenerator.sign();

    }

    public static boolean verifyDigitalSignature(String data, byte[] signature, PublicKey publicKey) throws Exception {

        Signature signatureVerifier = Signature.getInstance("SHA1withRSA");

        signatureVerifier.initVerify(publicKey);

        signatureVerifier.update(data.getBytes());

        return signatureVerifier.verify(signature);

    }

    public static String byteToHexString(byte[] bytes) {

        StringBuilder hexString = new StringBuilder();

        for (byte b : bytes) {

            String hex = Integer.toHexString(b & 0xFF);

            if (hex.length() == 1) hexString.append("0" + hex);

            else hexString.append(hex);

        }

        return hexString.toString();

    }

}
```