#### UNIVERSITY INSTITUTE OF ENGINEERING

### **Department of Computer Science & Engineering**

Subject Name: WEB AND MOBILE SECURITY LAB

**Subject Code:** 20ITP-378

Submitted to: Submitted by:

MARIAM KHAN Name: Tushar Singh

UID: 20BET1094

Section: 20BET601

Group: B

# **Experiment-2.1**

Student Name: Tushar Singh UID: 20BET1094

Branch: BE-IT Section/Group: 20BET\_WM\_601-B

Semester: FIFTH Date of Performance: 09/11/22

Subject Name: WMS LAB Subject Code: ITP-378

#### Aim:

Write a program to generate message digest for the given message using the SHA/MD5 algorithm and verify the integrity of message.

## **Software/Hardware Requirements:**

window 7 and above version **Tools** 

#### to be used:

- 1. Eclipse IDE
- 2. JDK (Java Development kit)
- 3. IntelliJ IDEA

# **Steps/Method/Coding:**

To calculate cryptographic hashing value in Java, **MessageDigest** Class is used, under the package java.security.

MessageDigest Class provides following cryptographic hash function to find hash value of a text as follows:

- MD2
- MD5
- SHA-1
- SHA-224
- SHA-256
- SHA-384
- SHA-512

1. This Algorithms are initialize in static method called **getInstance**().

- 2. After selecting the algorithm it calculate the **digest** value and return the results in byte array.
- 3. BigInteger class is used, which converts the resultant byte array into its **sign-magnitude representation**.
- 4. This representation is then converted into a hexadecimal format to get the expected MessageDigest.

## **Code (MD5 algorithm):**

```
package com.company;
import java.math.BigInteger; import
java.security.MessageDigest;
import java.security.NoSuchAlgorithmException;
// Java program to calculate MD5 hash value public
class MD5 {
  public static String getMd5(String input)
try {
       // Static getInstance method is called with hashing MD5
       MessageDigest md = MessageDigest.getInstance("MD5");
       // digest() method is called to calculate message digest
       // of an input digest() return array of byte
byte[] messageDigest = md.digest(input.getBytes());
// Convert byte array into signum representation
       BigInteger no = new BigInteger(1, messageDigest);
       // Convert message digest into hex value
String hashtext = no.toString(16);
                                         while
(hashtext.length() < 32) {
         hashtext = "0" + hashtext;
       }
       return hashtext;
```

# **COMPUTER SCIENCE & ENGINEERING**

```
// For specifying wrong message digest algorithms
catch (NoSuchAlgorithmException e) {
        throw new RuntimeException(e);
    }
}
// Driver code
public static void main(String args[]) throws NoSuchAlgorithmException
{
    String s = "GeeksForGeeks";
    System.out.println("Your HashCode Generated by MD5 is: " + getMd5(s));
}
}
```

## **Output: (Screenshots)**

```
C:\Users\Win10\.jdks\azul-15.0.5\bin\java.exe "-javaagent:C:\Program |
Your HashCode Generated by MD5 is: e39b9c178b2c9be4e99b141d956c6ff6
Process finished with exit code 0
```

## **Code (SHA Algorithm):**

# **COMPUTER SCIENCE & ENGINEERING**

```
// returned as array of byte
                                         byte[]
messageDigest = md.digest(input.getBytes());
                                                     //
Convert byte array into signum representation
       BigInteger no = new BigInteger(1, messageDigest);
       // Convert message digest into hex value
       String hashtext = no.toString(16);
// Add preceding 0s to make it 32 bit
while (hashtext.length() < 32) {
         hashtext = "0" + hashtext;
       // return the HashText
return hashtext:
    // For specifying wrong message digest algorithms
catch (NoSuchAlgorithmException e) {
       throw new RuntimeException(e);
     }
  // Driver code
  public static void main(String args[]) throws
       NoSuchAlgorithmException
  {
    System.out.println("HashCode Generated by SHA-1 for: ");
    String s1 = "GeeksForGeeks";
    System.out.println("\n" + s1 + " : " + encryptThisString(s1));
    String s2 = "hello world";
    System.out.println("\n" + s2 + " : " + encryptThisString(s2));
```

# **Output (Screenshots):**

C:\Users\Win10\.jdks\azul-15.0.5\bin\java.exe "-javaagent:C
HashCode Generated by SHA-1 for:

GeeksForGeeks : addf120b430021c36c232c99ef8d926aea2acd6b
hello world : 2aae6c35c94fcfb415dbe95f408b9ce91ee846ed

Process finished with exit code 0

# **Learning Outcomes:**

Output is often known as hash values, hash codes, message digest. The length of output hashes is generally less than its corresponding input message length.