















Points: 903 Rank: 925



Dashboard > Java > Advanced > Java SHA-256

Java SHA-256 ■



Problem Submissions Leaderboard Discussions Editorial

Cryptographic hash functions are mathematical operations run on digital data; by comparing the computed *hash* (i.e., the output produced by executing a hashing algorithm) to a known and expected hash value, a person can determine the data's integrity. For example, computing the hash of a downloaded file and comparing the result to a previously published hash result can show whether the download has been modified or tampered with. In addition, cryptographic hash functions are extremely collision-resistant; in other words, it should be extremely difficult to produce the same hash output from two different input values using a cryptographic hash function.

Secure Hash Algorithm 2 (SHA-2) is a set of cryptographic hash functions designed by the National Security Agency (NSA). It consists of six identical hashing algorithms (i.e., SHA-256, SHA-512, SHA-224, SHA-384, SHA-512/224, SHA-512/256) with a variable digest size. SHA-256 is a **256**-bit (**32** byte) hashing algorithm which can calculate a hash code for an input of up to 264 - 1 bits. It undergoes 64 rounds of hashing and calculates a hash code that is a 64-digit hexadecimal number.

Given a string, s, print its SHA-256 hash value.

Input Format

A single alphanumeric string denoting s.

Constraints

- $6 \le |s| \le 20$
- String s consists of English alphabetic letters (i.e., [a-zA-Z] and/or decimal digits (i.e., 0 through 9) only.

Output Format

Print the SHA-256 encryption value of s on a new line.

Sample Input 0

HelloWorld

Sample Output 0

872e4e50ce9990d8b041330c47c9ddd11bec6b503ae9386a99da8584e9bb12c4

Sample Input 1

Javarmi123

Sample Output 1

f1d5f8d75bb55c777207c251d07d9091dc10fe7d6682db869106aacb4b7df678

f in Submissions:3588
Max Score:30
Difficulty: Medium
Rate This Challenge:
なかかかかか

```
Current Buffer (saved locally, editable) & 🗘
                                                                                           Java 8
                                                                                                                            Ö
 1 ▼ import java.io.*;
 2 import java.util.*;
 3
 4 ▼ public class Solution {
 5
 6 ₹
         public static void main(String[] args) {
            /* Enter your code here. Read input from STDIN. Print output to STDOUT. Your class should be named Solution. */
 7 ▼
 8
 9
   }
                                                                                                                    Line: 1 Col: 1
                      Test against custom input
                                                                                                        Run Code
                                                                                                                     Submit Code
1 Upload Code as File
```

Join us on IRC at #hackerrank on freenode for hugs or bugs.

Contest Calendar | Blog | Scoring | Environment | FAQ | About Us | Support | Careers | Terms Of Service | Privacy Policy | Request a Feature