Bahria University,

Karachi Campus



COURSE: Computer Architecture and Logic Design

TERM: FALL 2022, CLASS: BSE- 3 (B)

PROJECT NAME

Hashing (MD5, SHA 256, SHA 512),

Password Generator,

Encryption & Decryption

Group Member

Muhammad Shoaib Akhter Qadri

Dr. Sorath Hansrajani / Engr. Ramsha Mashood

Signed Remarks: Score:

**Table Of Content**

**Topic Page No**

1. Project Title 3
2. Group Member List 3
3. PROJECT SCOPE 3
4. PROJECT ABSTRACT 4
5. PROJECT FUNCTIONALTIES 4
6. MODULE DISTRIBUTION 4

**Project Title**

Hashing (MD5, SHA 256, SHA 512),

Auto-Password Generator,

Encryption & Decryption

**Group Member List**

Muhammad Shoaib Akhter Qadri

**PROJECT SCOPE**

The Hashing (MD5, SHA 256, SHA 512), Password Generator and Encryption & Decryption are one of the complex projects. The goal is **to do number in different form which are not understandable by using Hashing Function (MD5, SHA 256, SHA 512), as well as to generate password for users by randomly so that user use software by easily as well as the goal is to my project is encrypt password as well as decrypt the password according to the user’s needs and requirements**.

**PROJECT ABSTRACT**

The Hashing , Password Generator and Encryption & Decryption are one of the most popular projects at all time. In this project, the main objective of the user is **to generate password by randomly and its password or other information would be hidden in different words by using hashing function**. **These words are not able for readable or understandable as well as the main objective is to encrypt password or words and it could do decrypt the password.**

**PROJECT FUNCTIONALTIES**

* **Hashing Functions (MD5, SHA 256, SHA 512),**
* **Generate Auto Password**
* **Encryption & Decryption**

**MODULE DISTRIBUTION**

I will build the projects by myself. I will add functionalities of Hashing Function in MD5, SHA 256, SHA 512, Auto-Generate Password Functionality and Encryption & Decryption Functionality in my project.

**Teacher Signature**: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Remarks**: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Submission Date**: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_