CE100 Algorithms and Programming II

Hashing and Encryption

Author: Asst. Prof. Dr. Uğur CORUH

## CE100 Algorithms and Programming II

## Week-12 (Hashing and Encryption)

#### Spring Semester, 2021-2022

Download [DOC](ce100-week-12-crypto.md_doc.pdf), [SLIDE](ce100-week-12-crypto.md_slide.pdf), [PPTX](ce100-week-12-crypto.md_slide.pptx)

## Hashing and Encryption

## Outline

* Crypto++ Library Usage
* Hashing and Encryption
* Integrity Control
* Hash Values
* Cryptographic Hash Functions
* SHA-1
* SHA-256
* SHA-512
* Checksums
* MD5
* CRC32
* Hash Algorithms
* SHA-1
* SHA-256
* SHA-512
* H-MAC

## References

TODO