## CE100 Algorithms and Programming II

## Symmetric and Asymmetric Encryption

Author: Asst. Prof. Dr. Uğur CORUH

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0.1	CE100 Algorithms and Programming II	
0.2	Week-13 (Symmetric and Asymmetric Encryption)	
0.2.0	.1 Spring Semester, 2021-2022 Download DOC <sup>1</sup> , SLIDE <sup>2</sup> , PPTX <sup>3</sup>	
•	Symmetric and Asymmetric Encryption  Outline  Symmetric Encryption Algorithms AES  https://formaestudio.com/portfolio/aes-animation/ DES  http://desalgorithm.yolasite.com/ TDES  https://en.wikipedia.org/wiki/Triple_DES	
	Symmetric Encryption Modes https://en.wikipedia.org/wiki/Block_cipher_mode_of_operation - ECB - CBC - Asymmetric Encryption - Key Pairs (Public-Private Key Pairs) - Signature Generation and Validation	

 $<sup>^{1}</sup>ce100\text{-week-}13\text{-symenc.md\_doc.pdf}$ 

 $<sup>^2</sup>$ ce100-week-13-symenc.md\_slide.pdf

<sup>&</sup>lt;sup>3</sup>ce100-week-13-symenc.md\_slide.pptx

## 0.5 References

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