CRYPHYTONOLOGY

AN INTEGRATION OF PYTHON PROGRAMMING IN MESSAGE ENCRYPTION AND DECRYPTION



INTRODUCTION

PROBLEM STATEMENT

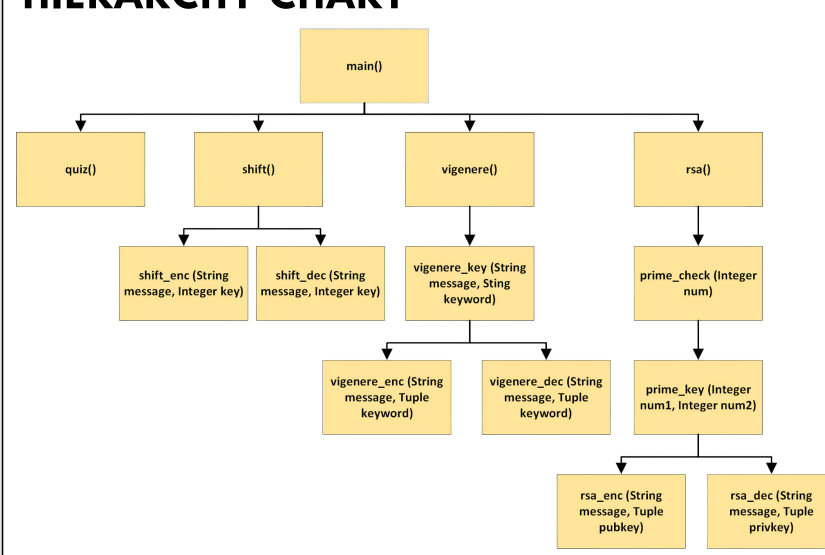
THIS PROJECT AIMS TO <u>PROVIDE AND ASSESS BASIC CRYPTOGRAPHY KNOWLEDGE</u> THROUGH SIMULATING THE VARIOUS ENCRYPTION AND DECRYPTION PROCESSES OF SELECTED CRYPTOGRAPHIC METHODS AND A KNOWLEDGE-ASSESSMENT TEST.

OBJECTIVES

- TO DEVELOP EFFECTIVE AND EFFICIENT ALGORITHMS FOR EACH CRYPTOGRAPHIC METHOD
- TO ENSURE THE FUNCTIONALITY OF THE PROGRAM BY CORRECTLY DISPLAYING THE ENCRYPTED AND DECRYPTED MESSAGE
- TO OPTIMIZE THE PROGRAM'S PERFORMANCE BY IMPLEMENTING APPROPRIATE AND EFFICIENT DATA STRUCTURES
- TO ESTABLISH AN OPERATIVE SCORE TRACKING SYSTEM FOR THE PROGRAM 'QUIZ' COMPONENT
- TO IMPLEMENT AND UTILIZE BUILT-IN PYTHON MODULES IN THE OVERALL PROGRAM DEVELOPMENT

METHODOLOGY

HIERARCHY CHART

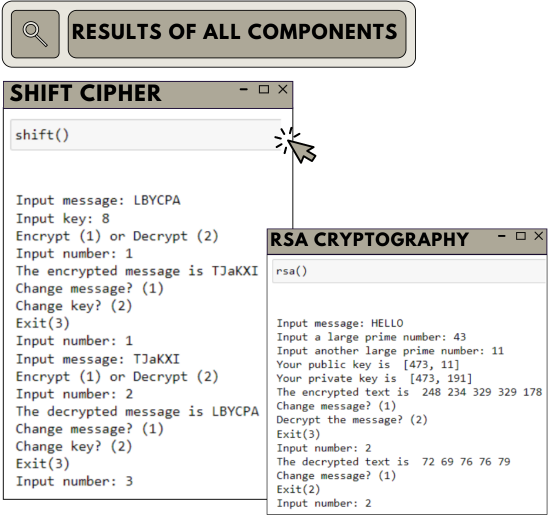


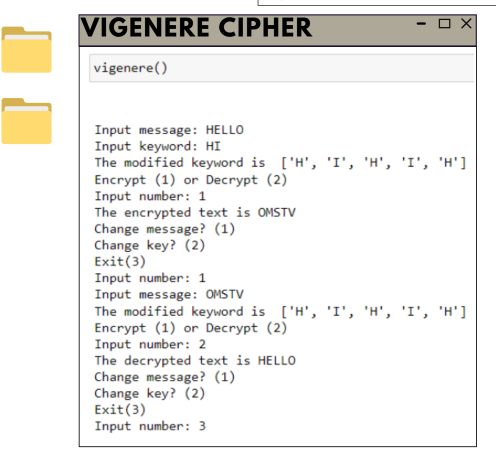
MATERIALS/TOOLS USED

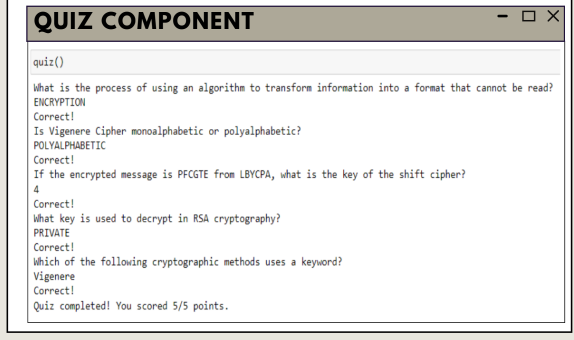
- JUPYTER NOTEBOOK
- MS VISIO AND MS WORD
- INSTRUCTOR'S NOTES (LABORATORY MANUAL)
- TEXTBOOK ON CRYPTOGRAPHY (ESSENTIAL MATHEMATICS IN THE MODERN WORLD, 2018)
- ONLINE GUIDES AND TUTORIALS ON PROGRAMMING LANGUAGES

RESULTS

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REFERENCES

COGHLAN, N., VAN ROSSUM, G., & WARSAW, B. (2001). PEP 8 - STYLE GUIDE FOR PYTHON CODE. PYTHON ENHANCEMENT PROPOSALS. HTTPS://PEPS.PYTHON.ORG/PEP-0008/

NOCON, E. & NOCON, R. (2018). ESSENTIAL MATHEMATICS FOR THE MODERN WORLD. C & E PUBLISHING, INC.

REITER, R. (N.D.). INTRO TO PYTHON TUTORIAL. INTERACTIVE TUTORIALS. HTTPS://WWW.LEARNPYTHON.ORG/

THE ASIA FOUNDATION (2022). CYBERSECURITY IN THE PHILIPPINES: GLOBAL CONTEXT AND LOCAL CHALLENGES. HTTPS://ASIAFOUNDATION.ORG/WP-CONTENT/UPLOADS/2022/03/CYBERSECURITY-IN-THE-PHILIPPINES-GLOBAL-CONTEXT-AND-LOCAL-CHALLENGES-.PDF

W3SCHOOLS. (2023). PYTHON TUTORIAL. REFSNES DATA. HTTPS://WWW.W3SCHOOLS.COM/PYTHON/

CONCLUSION/ RECOMMENDATIONS

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- INCORPORATE MORE CRYPTOGRAPHIC METHODS TO ESTABLISH A DIVERSIFIED LEARNING PLATFORM FOR CRYPTOGRAPHY
 - CRYPTOGRAPHIC METHODS HAVE ITS LIMITATIONS
 - ESSENTIAL IN TACKLING TOPICS SUCH AS CYBERSECURITY AND DATA PRIVACY
- DISPLAY A COMPARISON BETWEEN CRYPTOGRAPHIC METHODS BASED ON THEIR STRENGTHS AND WEAKNESSES