Vigenere

- m_alphaMatrix : std::vector<std::string>
- m_nonAlphaMatrix : std::vector<std::string>
- m_alphabet = "ABCDEFGHIJKLMNOPQRSTUVWXYZ" : std::string
- m_nonAlphaSymbols = ".,<?!/\\"[]{}+=-_~`@#\$%^&*0123456789:" : std::string
- m_alphaIndeces : std::unordered_map<char, int>
- m_nonAlphaIndeces : std::unordered_map<char, int>
- + Vigenere():
- + encrypt(std::string plaintext, std::string key) : std::string
- + decrypt(std::string ciphertext, std::string key) : std::string
- + extractAlphaNonAlpha(std::string& keyAlpha, std::string& keyNonAlpha, std::string keyPhrase)





















