main module

normalise_letter(x)
format_text(text)
run()

tests

test_caesar_encryption()
test_caesar_decryption()
test_create_table_of_vigenere()
test_vigenere_encryption()
test_vigenere_decryption()
test_enigma()
test_format_and_normalise()
test_run()
run_all_tests()

screen module

show_start_ask_language()
show_language_settings()
show_main_menu(english: Boolean)
show_principles(english: Boolean, encrypting: Boolean)
show_ask_key(english: Boolean, principle: char)
show_ask_text(english: Boolean)
show_treated_text(english: Boolean, encrypting: Boolean)

show_help_principles(english: Boolean) show_quit_message(english: Boolean)

screen constants

START ASK LANGUAGE LANGUAGE SETTINGS ENGLISH_MAIN_MENU ENGLISH PRINCIPLES ENCRYPTING ENGLISH PRINCIPLES DECRYPTING ENGLISH ASK KEY CAESAR ENGLISH_ASK_KEY_VIGENERE ENGLISH ASK KEY ENIGMA ENGLISH_ASK_TEXT **ENGLISH ENCRYPTED TEXT ENGLISH DECRYPTED TEXT ENGLISH_CONTINUE** ENGLISH_HELP_PRINCIPLES **ENGLISH QUIT MESSAGE** FRENCH MAIN MENU FRENCH_PRINCIPLES_ENCRYPTING FRENCH_PRINCIPLES_DECRYPTING FRENCH ASK KEY CAESAR FRENCH ASK KEY VIGENERE FRENCH ASK KEY ENIGMA FRENCH_ASK_TEXT FRENCH_ENCRYPTED_TEXT FRENCH DECRYPTED TEXT FRENCH CONTINUE FRENCH HELP PRINCIPLES FRENCH_QUIT_MESSAGE

text module

encrypt_caesar(text: string, key: int)
decrypt_caesar(text: string, key: int)
create_vigenere_table()
create_table_text_key(text: string, key: string)
encrypt_vigenere(text: string, key: string)
decrypt_vigenere(text: string, key: string)
create_initial_list()
search_index(initial_list: list, letter: char)
plugboard(letter: char)
permutation_reflector(letter: char)
shift_first_rotor(return_path: Boolean, index: int, offset: int)
shift_second_rotor(return_path: Boolean, index: int, offset: int)
shift_third_rotor(return_path: Boolean, index: int, offset: int)
enigma(text: string, key: string)