```
Welcome to Racket v7.7.
> (enter! "caesar_vigenere.rkt")
"caesar_vigenere.rkt"> (encode-file "cipher2.txt" "test3.txt" vigenere-encode "hack" #t)
```

- 1. Download Racket.
- 2. Enter executable file.
- 3. Enter function "encode-file" for standard encryption with the following 5 parameters:
 - 1. Input file.
 - 2. Output file.
 - 3. Either "caesar-encode" or "vigenere-encode" function.
 - 4. Numeric key for Caesar or a string for Vigenere.
 - 5. #f for encrypting and #f for des-encrypting.
- 4. Output cyphered text goes into Output file.

```
"caesar_vigenere.rkt"> (OneTimePad "test.txt")
"hgpdpofbmm"
```

5. Enter function "OneTimePad".

Output is a random generated key and the cyphered text "cypher.txt".