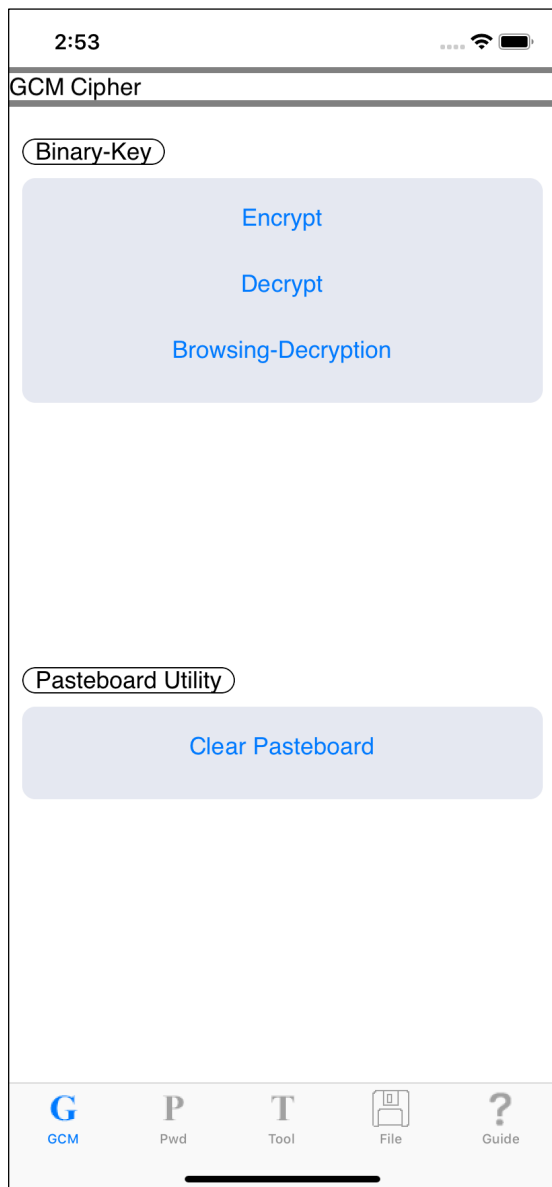


## (BinaryKey) encryption

This command performs encryption using a raw encryption key



When you press the main (Binary-Key) "Encryption" button, the following view will appear.

The screenshot shows a mobile application interface titled "[Binary-Key] Encryption". At the top, the status bar displays the time "2:53" and icons for signal strength, Wi-Fi, and battery. The interface is divided into three main sections for input, each with a "clear" button:

- Input Filename (plain text. file to be encrypted.):** A text input field with a "select" button on the left and a "clear" button on the right.
- BinaryKey (for encrypting plain text):** A text input field with an "input" button on the left and a "clear" button on the right.
- Output Filename (cipher text. to be outputted):** A text input field with an "input" button on the left and a "clear" button on the right.

Below these sections is a large "Do Encrypto" button. At the bottom left, there is a "[Back]" link. The interface has a light blue background and rounded corners.

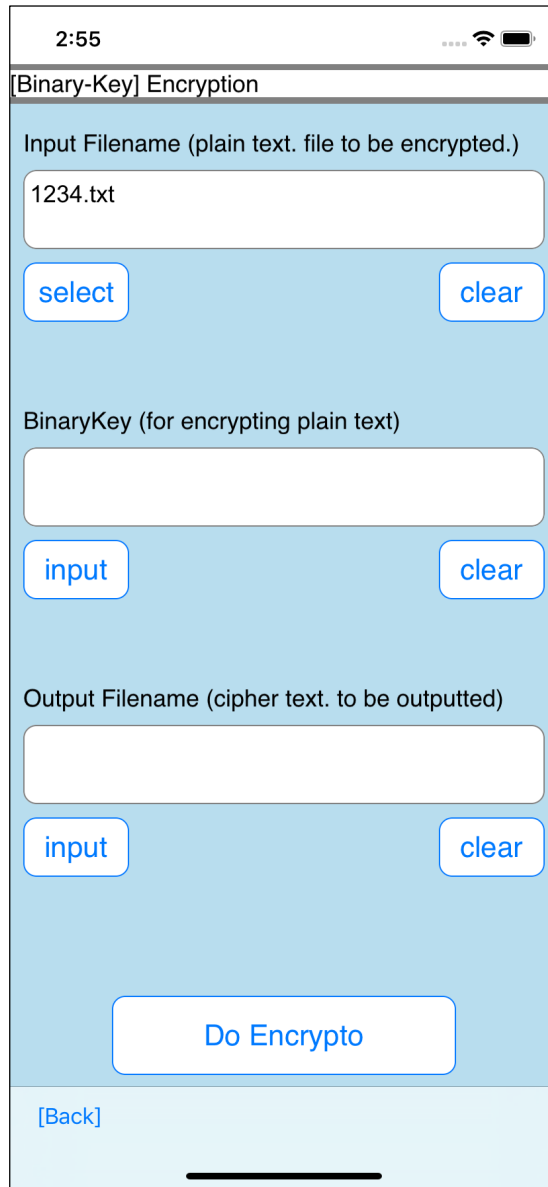
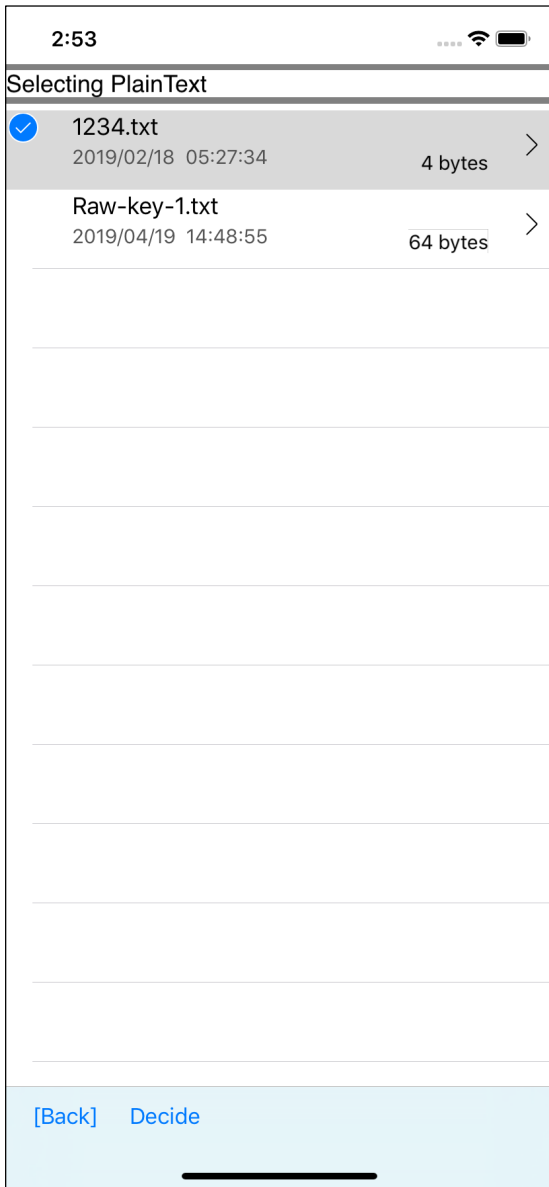
The user interface looks like this.

File name to be encrypted

Encryption key

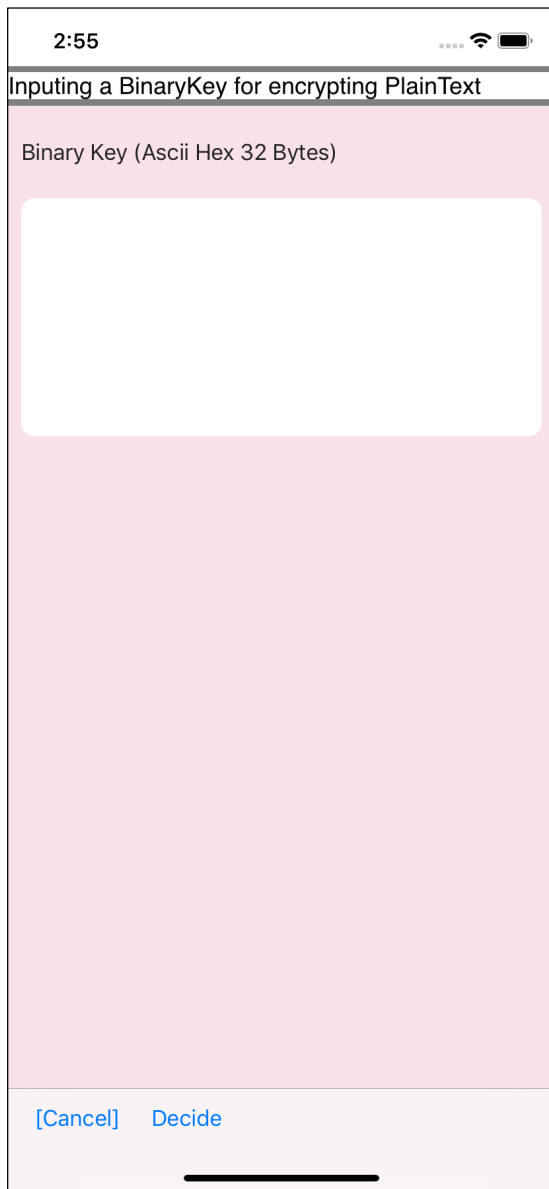
Ciphertext output file name

This is the meaning.

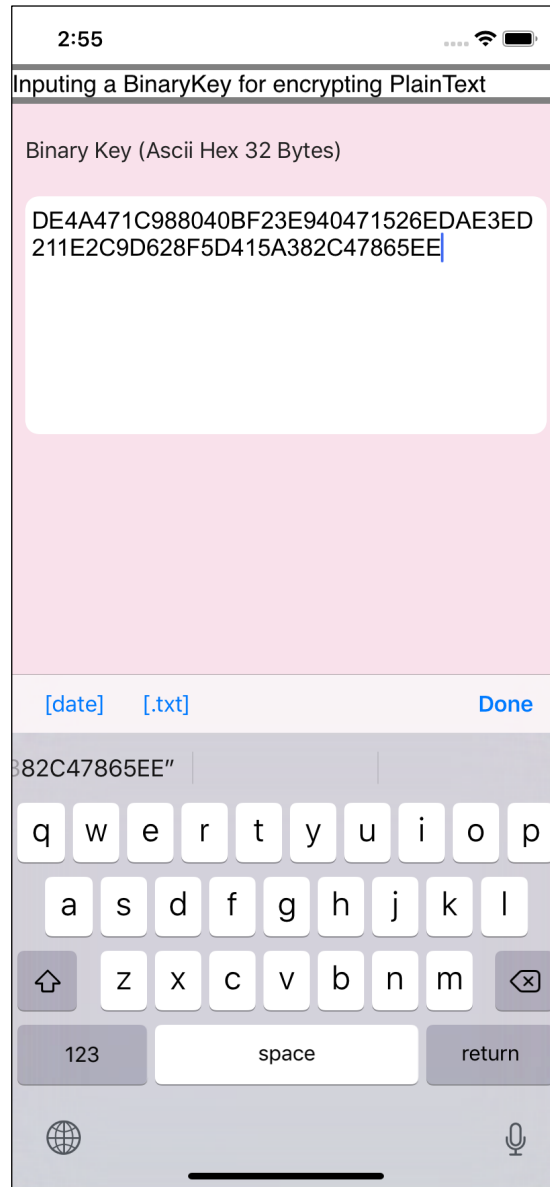
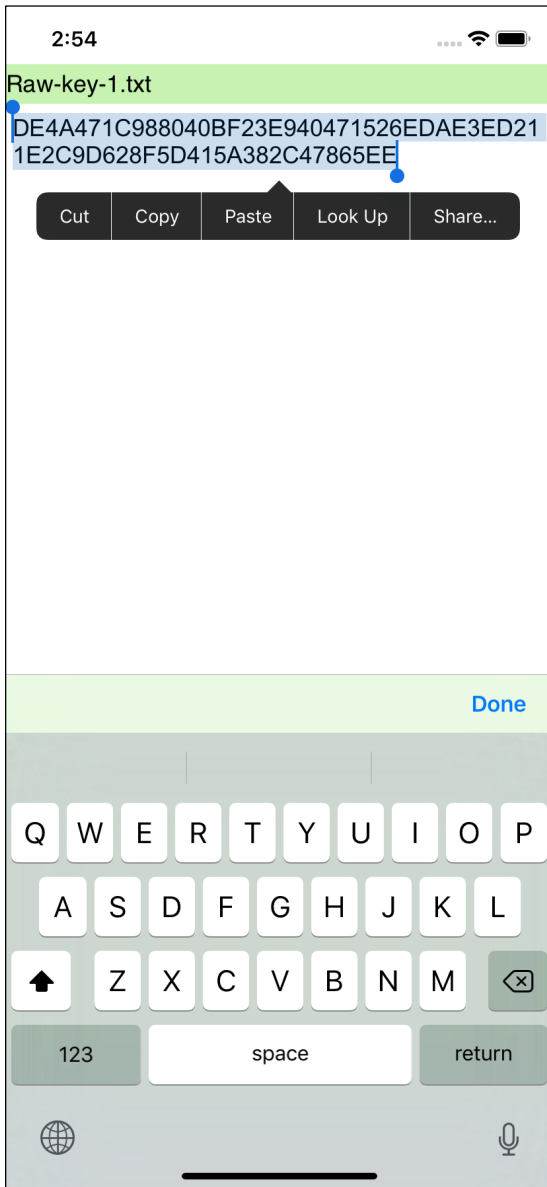


When you press the “select” button under the text view of the file name to be encrypted, the table view shown on the left will appear.

Select the file to be encrypted and press the “Decide” button on the toolbar to return.



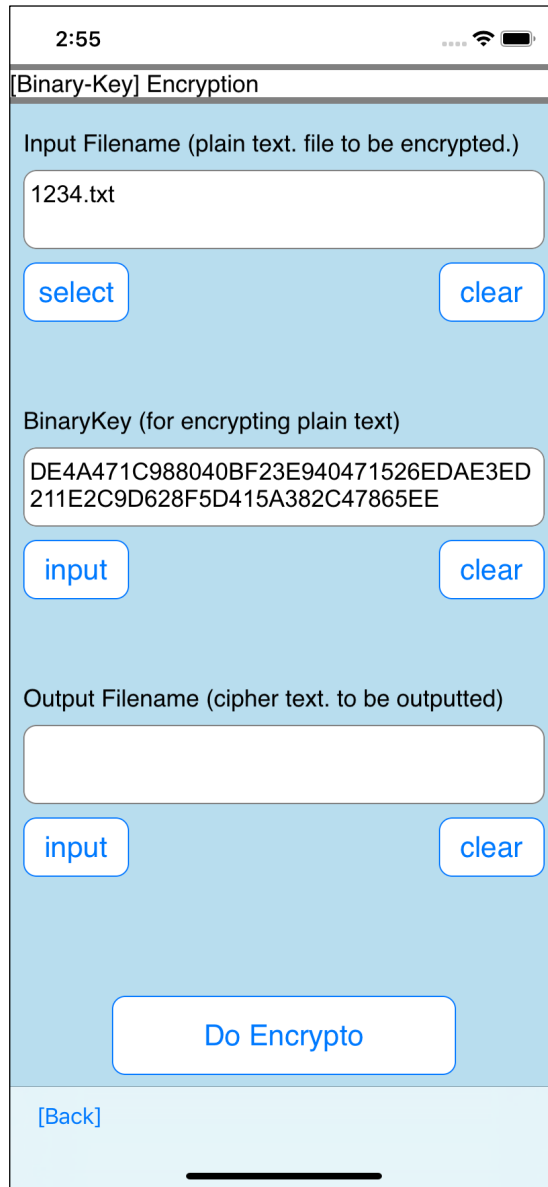
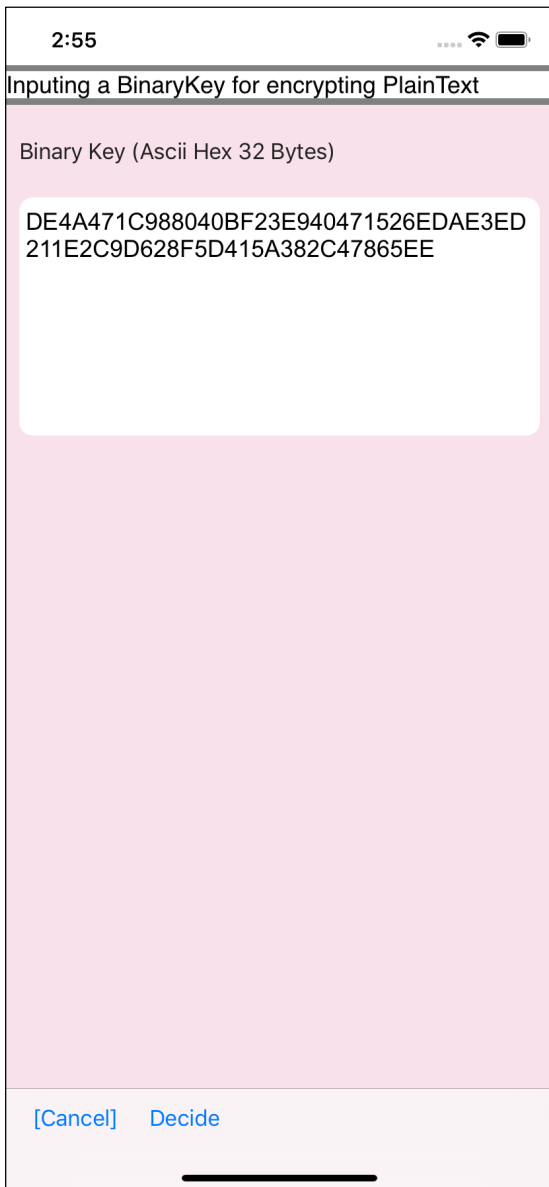
When you press the “input” button under the password text view of the key file, a view for password entry appears as shown at left.



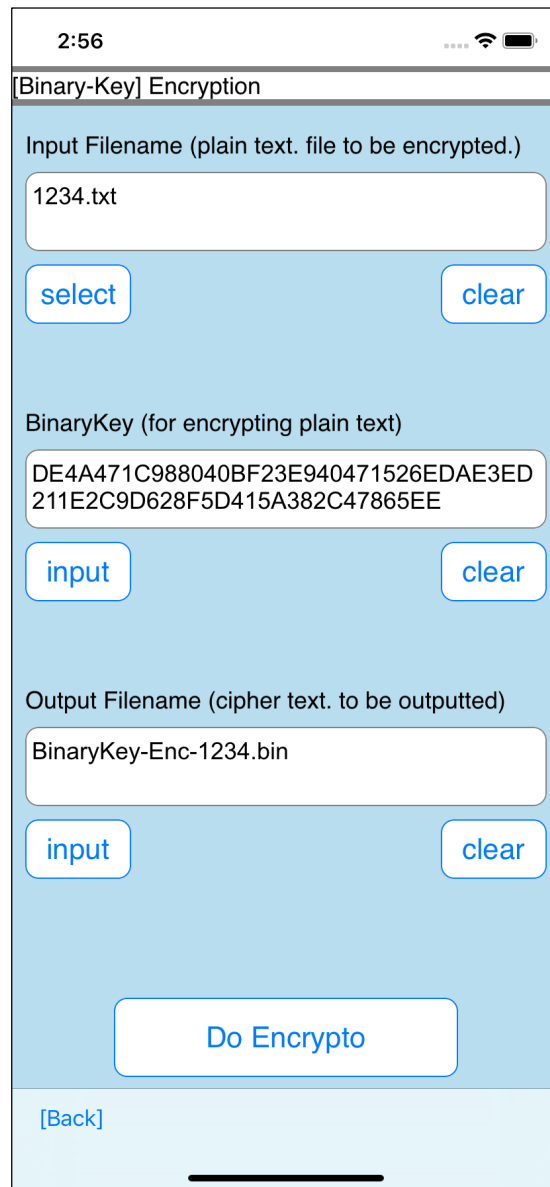
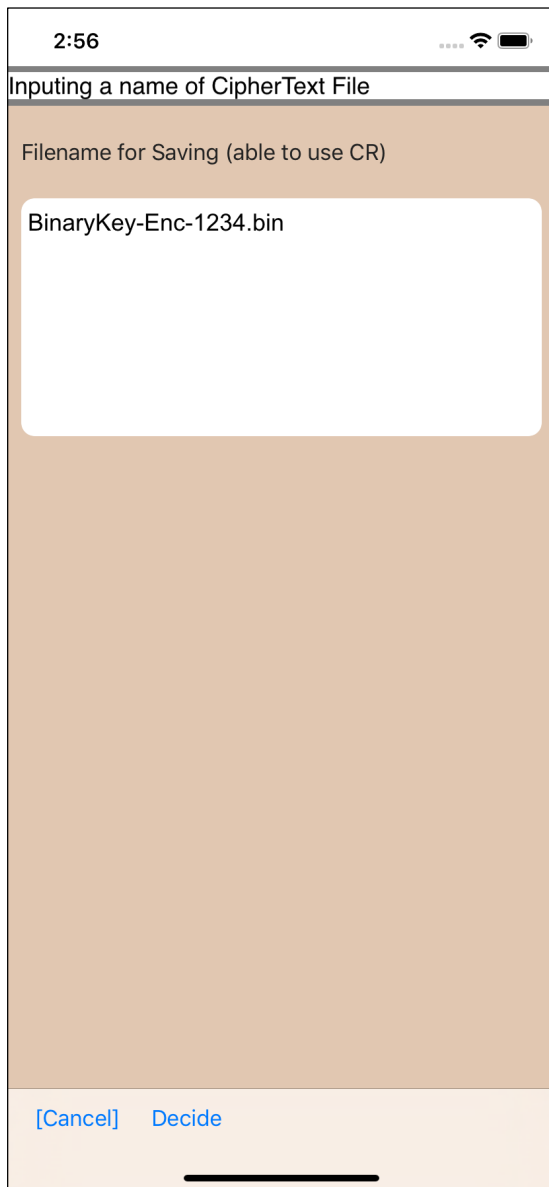
The figure on the left shows the file that contains the encryption key itself, transitioned by the transition arrow of the “Duplicating File” command and displayed.

```
DE4A471C988040BF23E940471526EDAE  
3ED211E2C9D628F5D415A382C47865EE
```

As a matter of fact, you can not input something like this, so I think that it will be possible to copy and paste in some form.



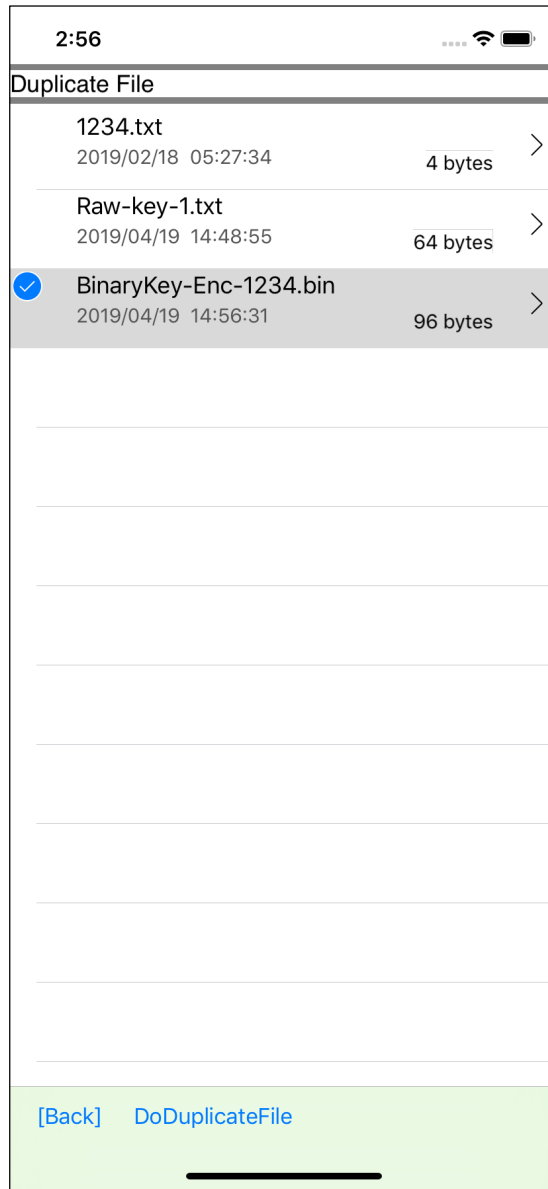
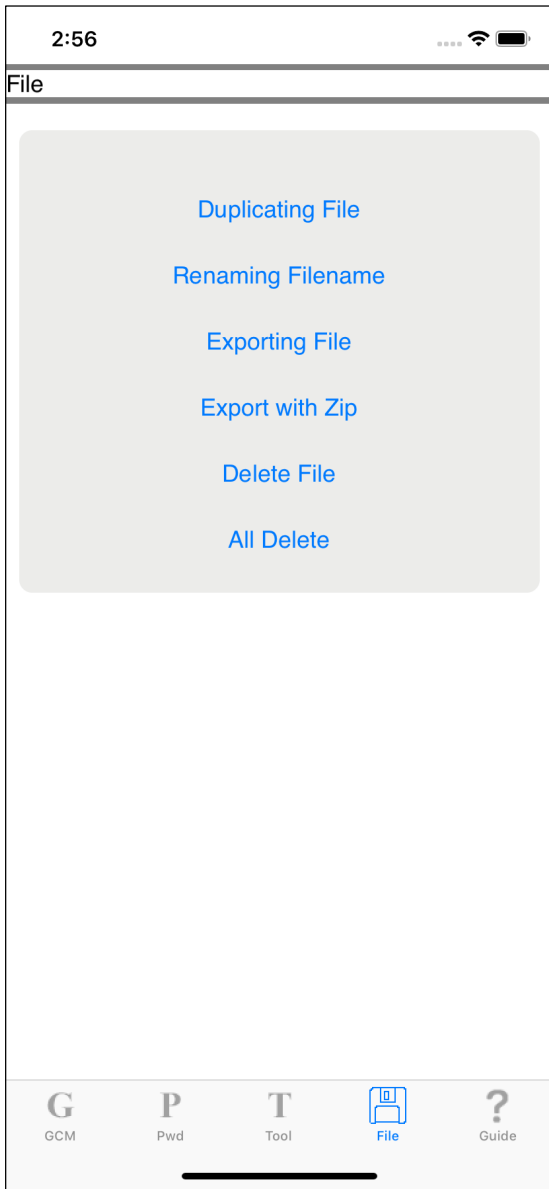
Enter the encryption key itself and press the "Decide" button on the toolbar to return.



When you press the “input” button under the text view of the ciphertext output file name, a view for file name input appears as shown on the left.

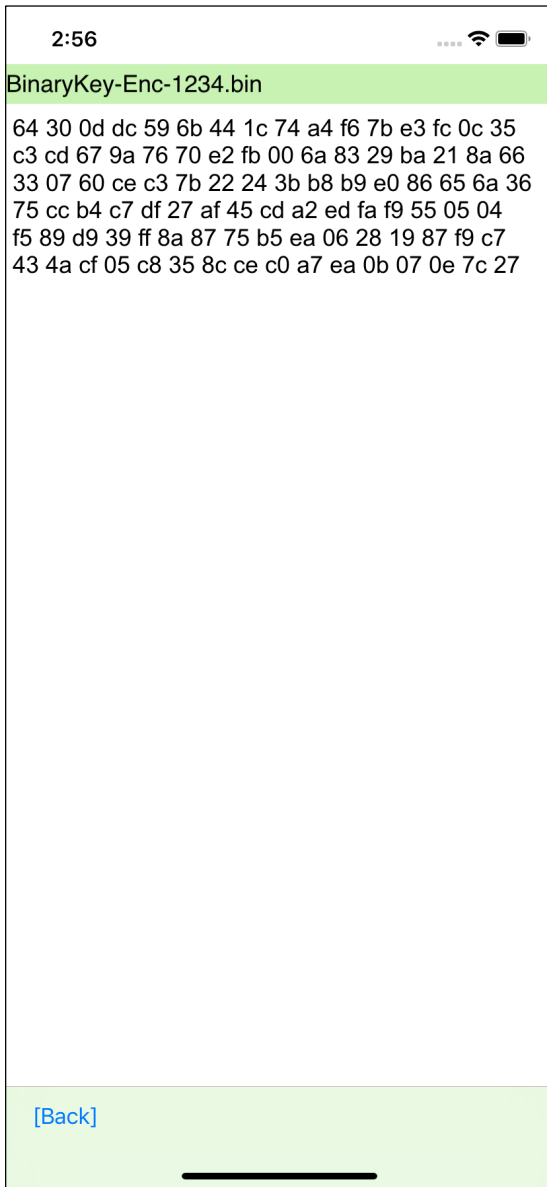
Enter the file name to which the ciphertext is to be output, and press the "Decide" button on the toolbar to return.

In this state, press the “Do Encrypto” button to execute encryption.



Use the "Duplicating File" command in order to see the result of the encryption.





This is the cipher text created.