

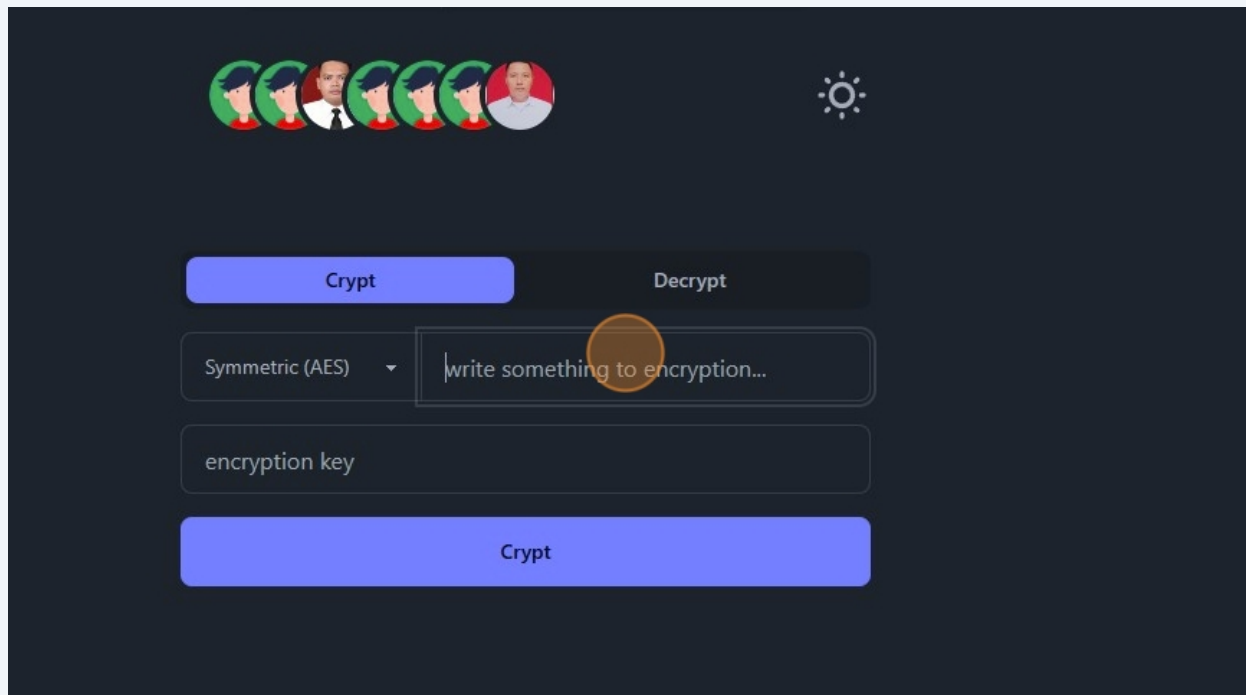
How to Use AES for Encryption and Decryption

1 Navigate to <http://localhost:5173/>

2 Select the "aes" option.

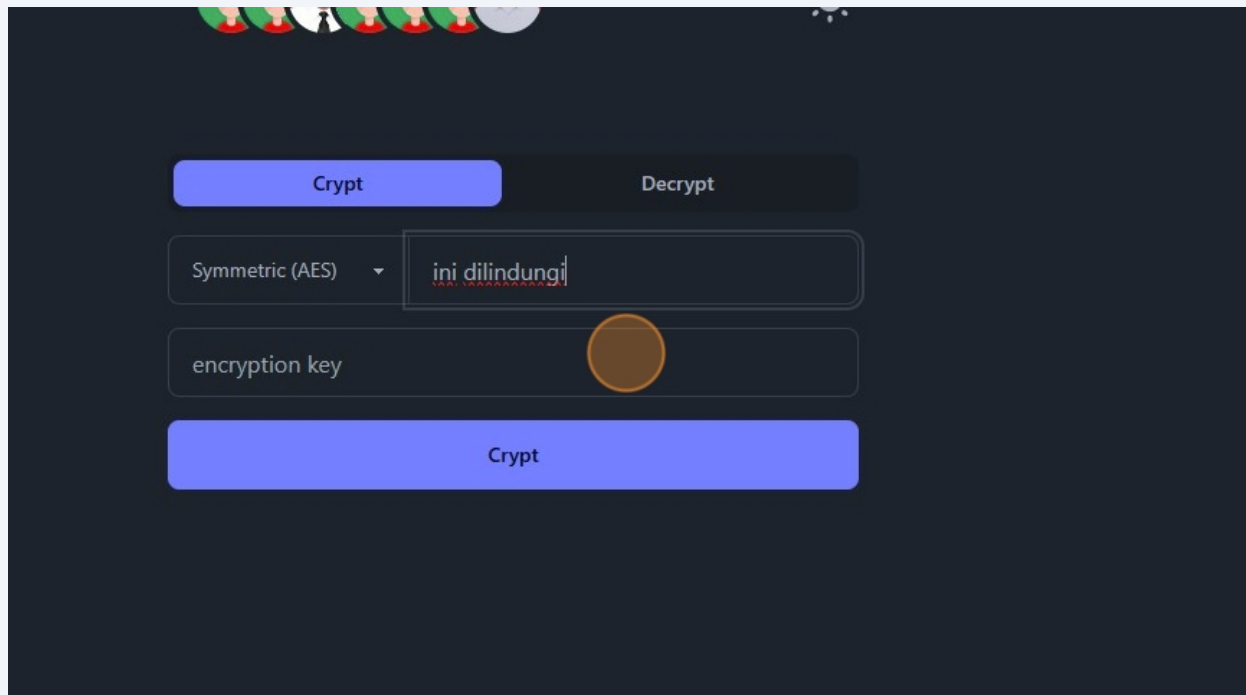


- 3 Click the "write something to encryption..." field.



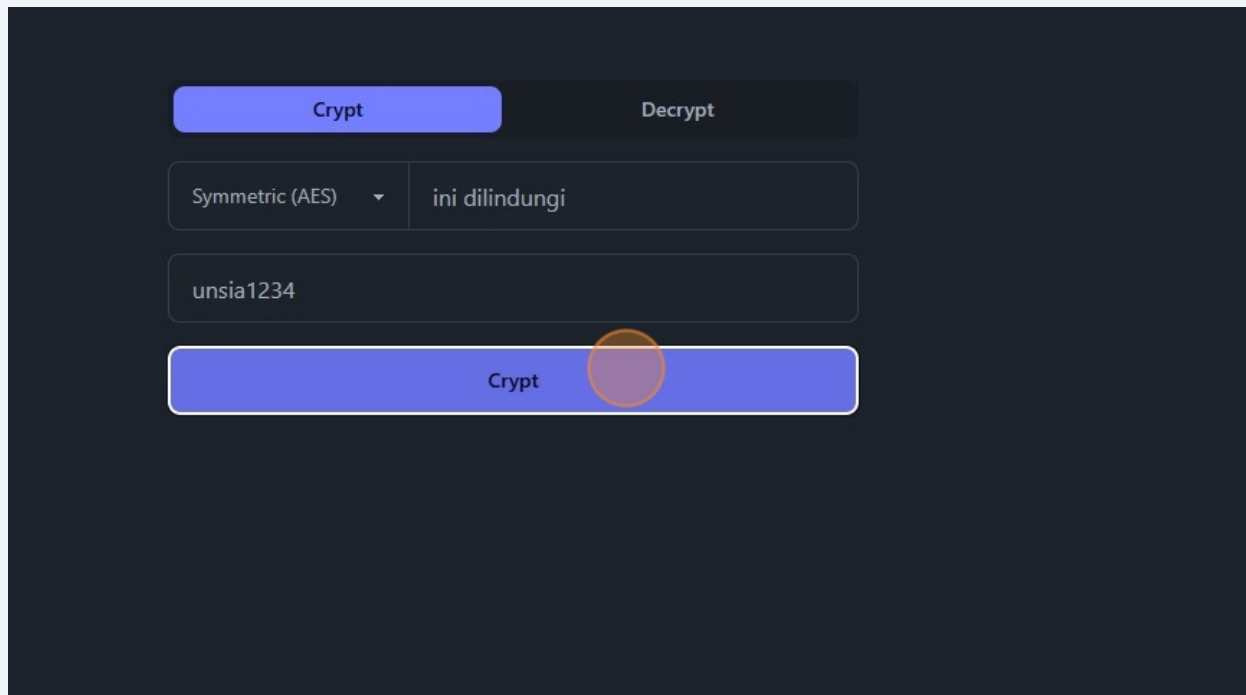
- 4 Type "ini dilindungi"

5 Click the "encryption key" field.

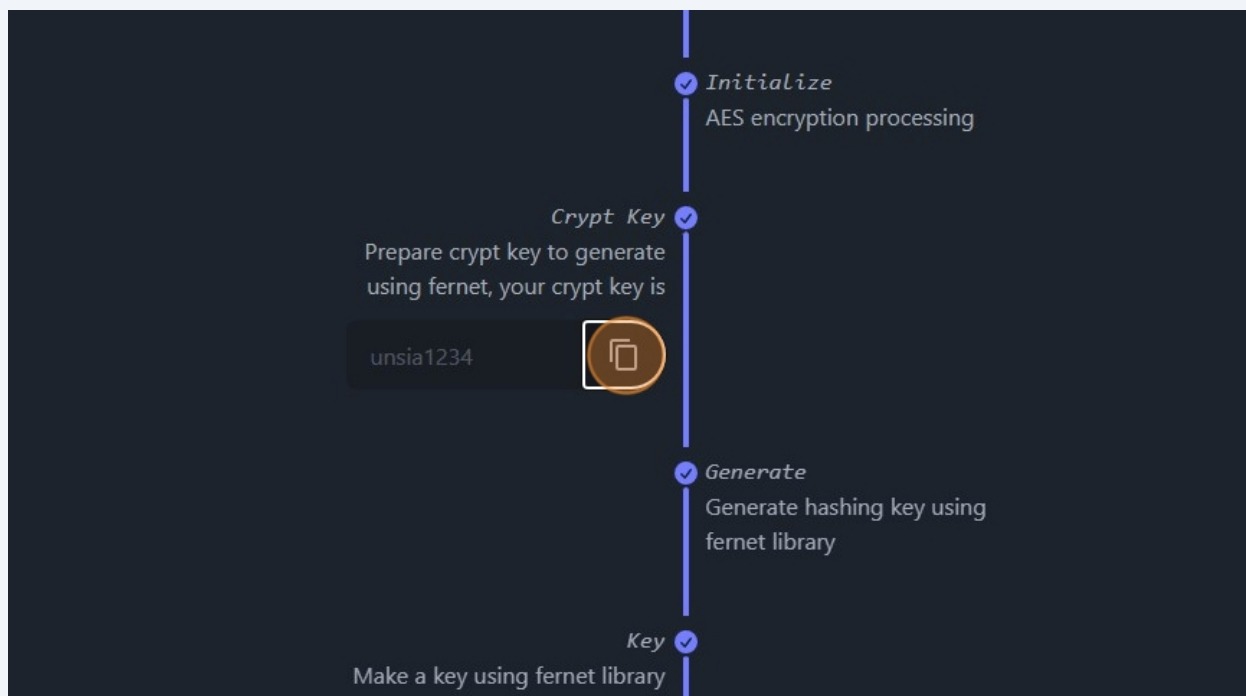


6 Type "unsia1234"

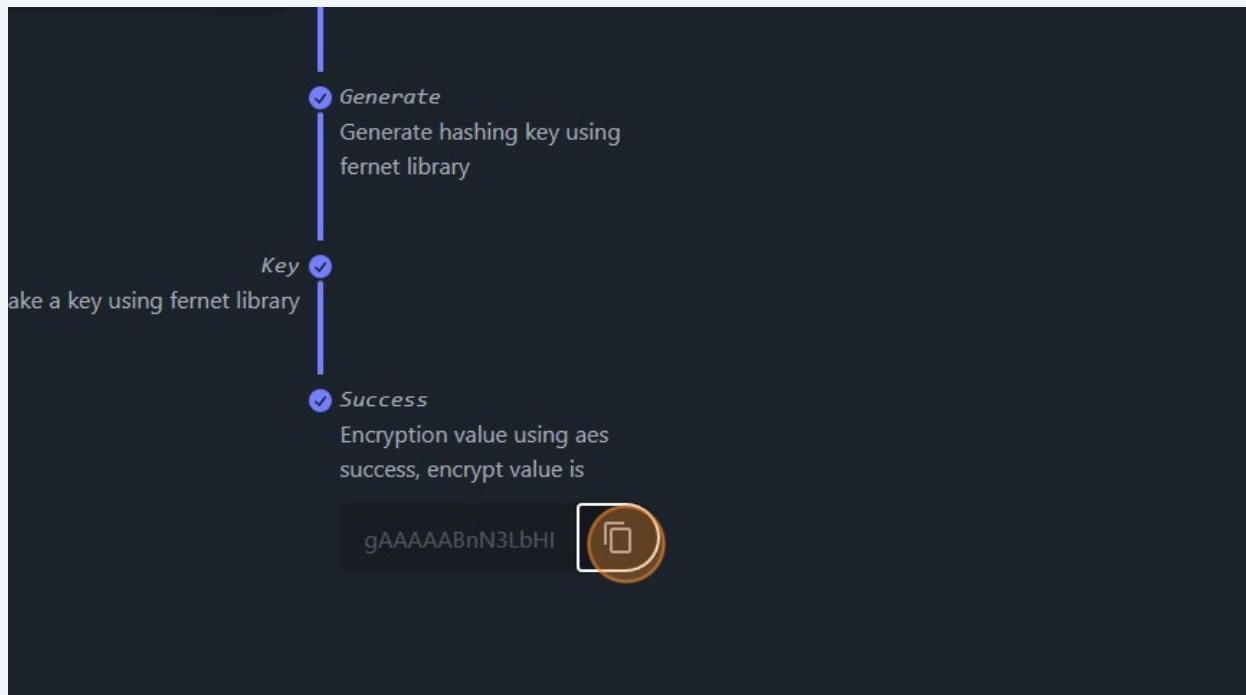
7 Click "Crypt"



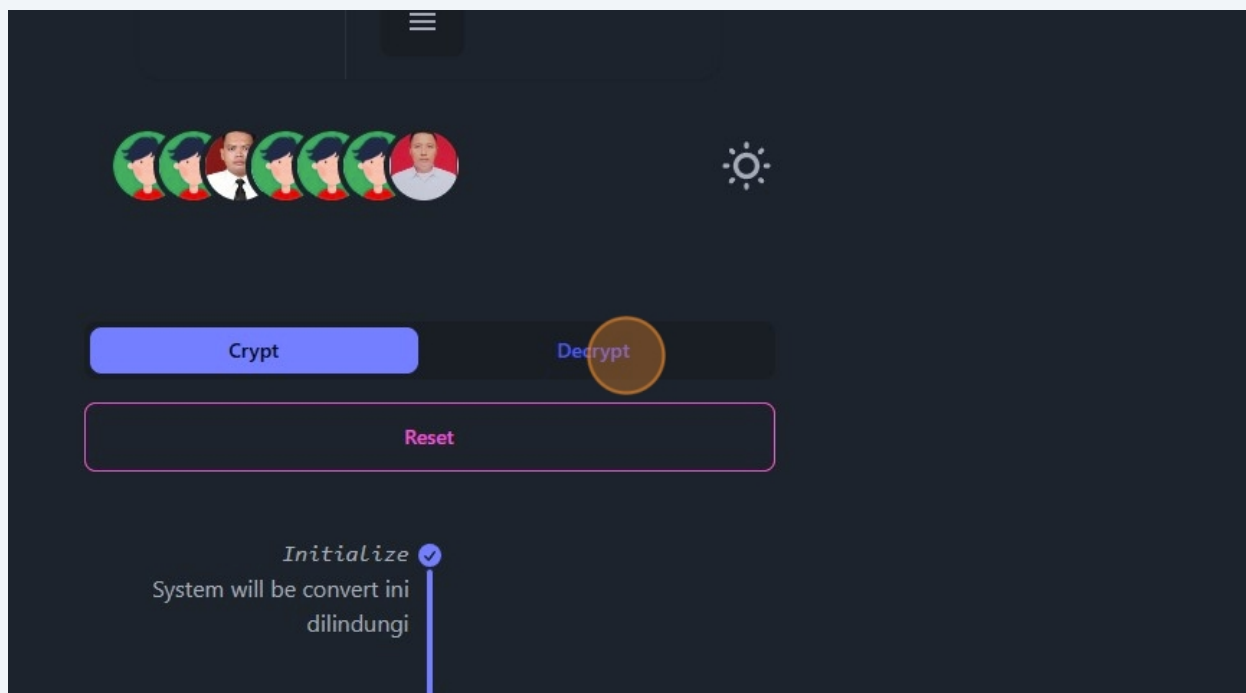
8 Click this icon.



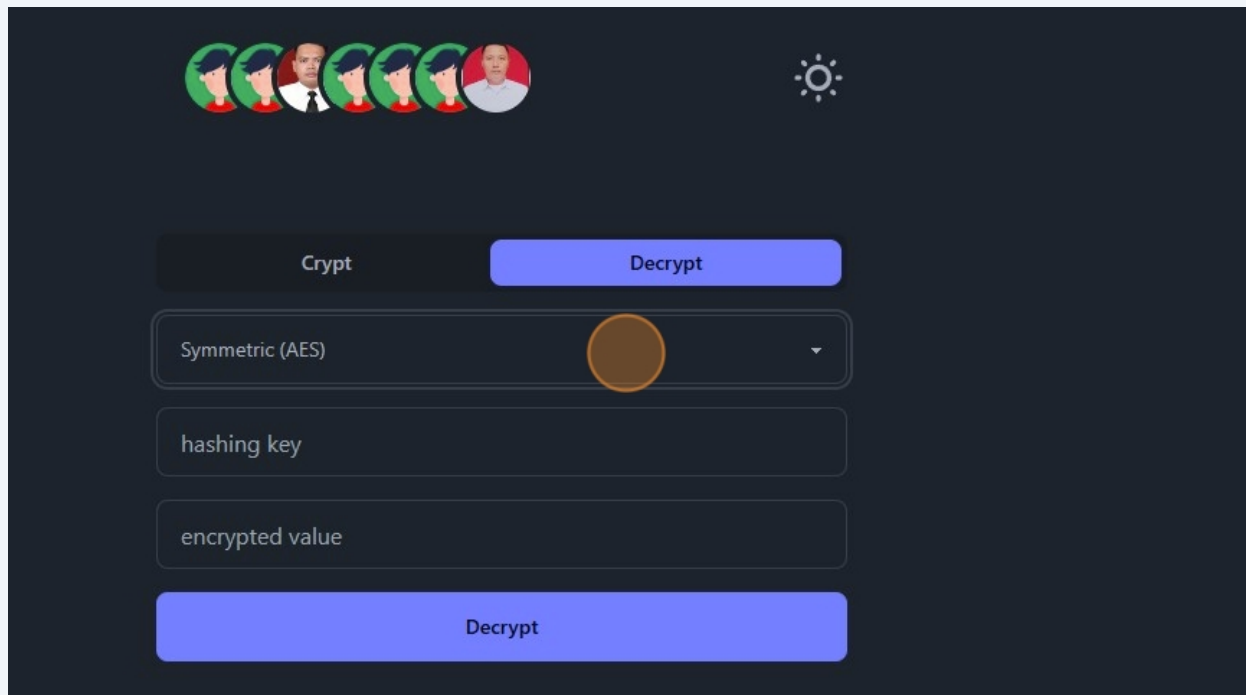
9 Click this icon.



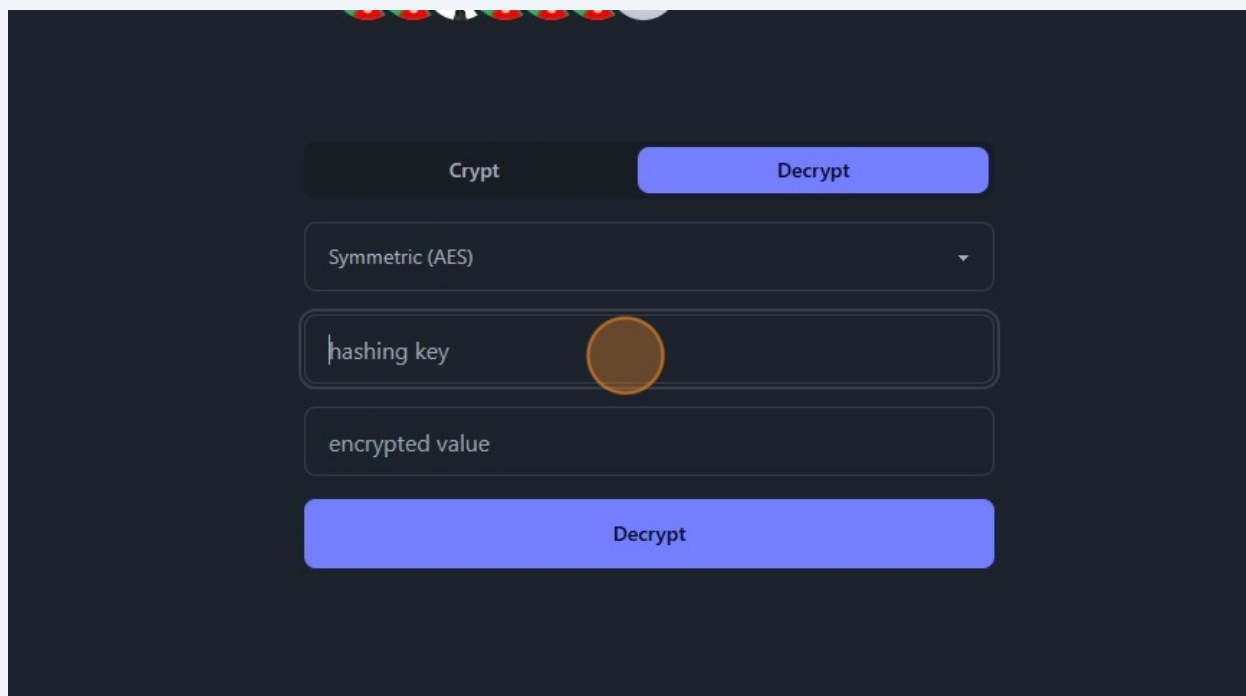
10 Click "Decrypt"



11 Select the "aes" option.

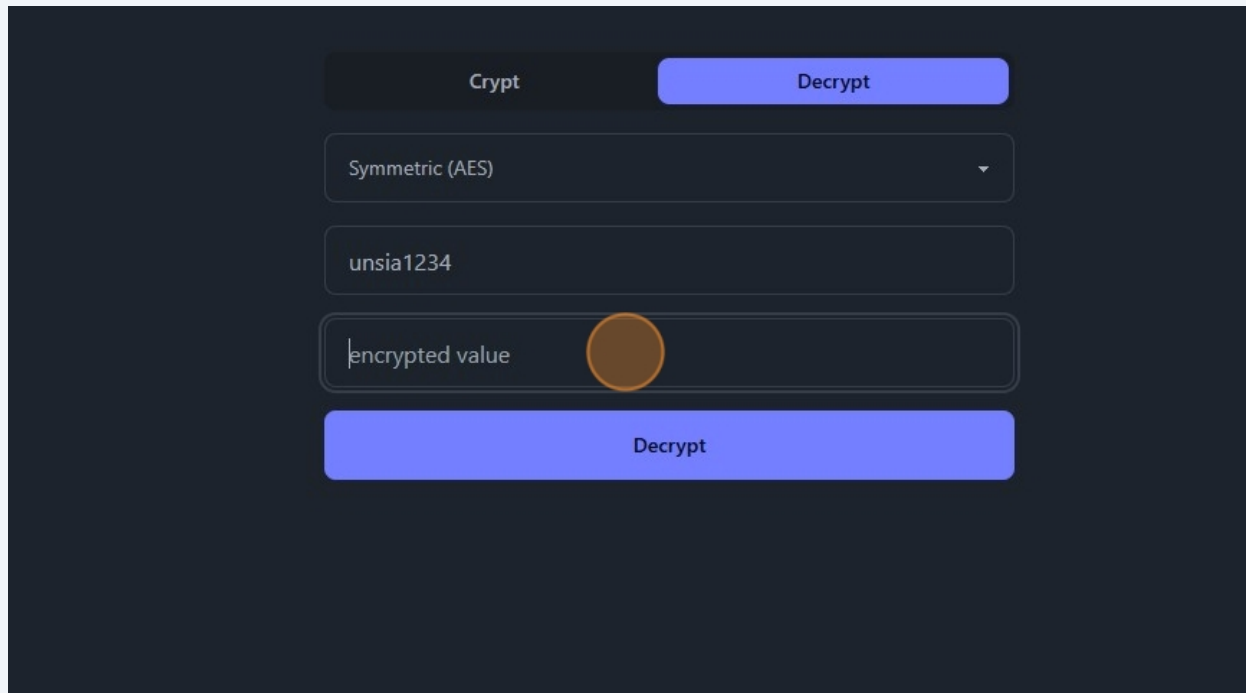


12 Click the "hashing key" field.



13 Type "unsia1234"

14 Click the "encrypted value" field.



15 Press **ctrl + v**

16 Click "Decrypt"

The screenshot shows a web application interface with a dark background. At the top, there are two buttons: "Crypt" and "Decrypt". The "Decrypt" button is highlighted in blue. Below the buttons, there is a dropdown menu set to "Symmetric (AES)". Underneath the dropdown is a text input field containing the value "unsia1234". Below the input field is another text area containing a long alphanumeric string: "gAAAAABnN3LbHF5WhFiF9oUrQQd1aw4xA5qXuz1AiyPhggsulI". At the bottom of the interface is a large blue button labeled "Decrypt", which is circled in orange to indicate it should be clicked.

17 Click "Encryption value using aes success, encrypt value is ini dilindungi"

