```
1 - def encrypt(text,s):
2
        result = ""
3 +
        for i in range (len(text)):
            char = text[i]
4
5 +
            if (char.isupper()):
               result += chr((ord(char
6
                     ) + s-65)\% 26 + 65)
7 -
            else:
                result += chr((ord(char
8
                     ) + s - 97) \% + 97)
        return result
9
10
    text = "THALAFORAREASON"
11 s = 7
12 print ("Text : " + text)
13 print ("Shift : " + str(s))
14
    print ("Cipher: " + encrypt(text,s
        ))
```

Text: THALAFORAREASON

Shift: 7

Cipher: AOHSHMVYHYLHZVU

=== Code Execution Successful ===