

The password is here :

```
public boolean checkPassword(String password) {  
    return password.length() == 32 &&  
        password.charAt(0) == 'd' &&  
        password.charAt(29) == 'a' &&  
        password.charAt(4) == 'r' &&  
        password.charAt(2) == '5' &&  
        password.charAt(23) == 'r' &&  
        password.charAt(3) == 'c' &&  
        password.charAt(17) == '4' &&  
        password.charAt(1) == '3' &&  
        password.charAt(7) == 'b' &&  
        password.charAt(10) == '_' &&  
        password.charAt(5) == '4' &&  
        password.charAt(9) == '3' &&  
        password.charAt(11) == 't' &&  
        password.charAt(15) == 'c' &&  
        password.charAt(8) == 'l' &&  
        password.charAt(12) == 'H' &&  
        password.charAt(20) == 'c' &&  
        password.charAt(14) == '_' &&  
        password.charAt(6) == 'm' &&  
        password.charAt(24) == '5' &&  
        password.charAt(18) == 'r' &&  
        password.charAt(13) == '3' &&  
        password.charAt(19) == '4' &&  
        password.charAt(21) == 'T' &&  
        password.charAt(16) == 'H' &&  
        password.charAt(27) == '6' &&  
        password.charAt(30) == 'f' &&  
        password.charAt(25) == '_' &&  
        password.charAt(22) == '3' &&  
        password.charAt(28) == 'd' &&  
        password.charAt(26) == 'f' &&  
        password.charAt(31) == '4';  
}
```

You have to array the password. I did it manually

THE FLAG : picoCTF{d35cr4mb13_th3_ch4r4cT3r5_f6daf4}
~Z4que