

Pseud0Crypt0

You receive an anonymous message from a mysterious man known only as b0br4nks. The message contains two elements: an encoded flag and a key. You don't know what the flag contains, but you suspect it could reveal a valuable secret.

The message:

b0br4nks:

```
BEGIN ENCRYPTION ->
```

```
101 103 71 171 103 121 115 113 106 106 105 65 127 172 115 171 121 105 157 125 116 151 154 166 102 153 121 144 104 126 131 125 142 101 131 161 144 123 157 57 104 101 154 170 103 171 64 144 112 147 164 127 121 121 131 144 143 153 153 152 104 106 112 116
```

<- END ENCRYPTION

BEGIN KEY ->

SmOrtBuff3rBOyZ

<- END KEY

Your task is to decode the message using the provided key. The flag format is $SBB\{\ldots\}$. You suspect that cracking the code could uncover valuable information. Be careful, though, as **the message is encoded in a strange numeral system**.