비밀 메뉴

# Index	623
■ CreatedAt	@September 28, 2022
<u>₽</u> Person	Ally Hyeseong Kim
☆ Status	Done
_≔ Tags	Implementation Python
■ UpdatedAt	@September 28, 2022

References

```
Softeer
/. https://softeer.ai/practice/info.do?idx=1&eid=623
```

References

1. Python Split

1. Python Split

```
import sys

m, n, k = map(int, sys.stdin.readline().split("\n")[0].split(" "))

secret_key = list(map(int, sys.stdin.readline().split("\n")[0].split(" ")))

user_input = list(map(int, sys.stdin.readline().split("\n")[0].split(" ")))

found = False

for i in range(len(user_input) - len(secret_key) + 1):
    if secret_key == user_input[i:i + len(secret_key)]:
        found = True
        break

if found:
    print("secret")
else:
    print("normal")
```

비밀 메뉴 1

비밀 메뉴