

```
from online_shopping_cart.user import user_data
from online_shopping_cart.user.authentication import UserAuthenticator, PasswordValidator
from online_shopping_cart.user.user_interface import UserInterface
from online_shopping_cart.user.user_data import UserDataManager
def is_quit(input_argument: str) -> bool:...
def register_user(username: str, data) -> None:...
def login() -> (dict[str, str | float] | None):...
```

```
is_quit
return input_argument.lower() == 'q'
```

