# **EPIC:**

As a user, I want a secure way to log into my health insurance system, so that my information can only be accessed by me.

### **Epic decomposed into smaller stories:**

1) As a registered user, I can log into with my username and password so that I can trust the system

### Acceptance Criteria:

- User can enter user name and password
- When user name and password are correctly entered, user can access their personal data
- User cannot access another user's personal data without authorization or privileges
- 2) As a new user, I want to register by creating a username and password so that the system can remember my personal information

# Acceptance Criteria:

- User can create a user name
- Username format follows organization standard
- User can create a password
- Password format follows organization standard
- There is a way to capture email address
- 3) As a user who has already registered, I can change my password so that I can keep my personal information secure

### Acceptance Criteria:

- User must be logged in to change password
- User can change password
- User must enter new password twice
- Validations exist that validate new password entries are identical
- New password must follow password creation/structure standards
- 4) As a forgetful user, I want to be able to request a new password so that I am not permanently locked out if I forget it

## Acceptance Criteria:

- User can take action to create a new password
- Validations are in place to match email to user name
- Security questions are invoked to validate user