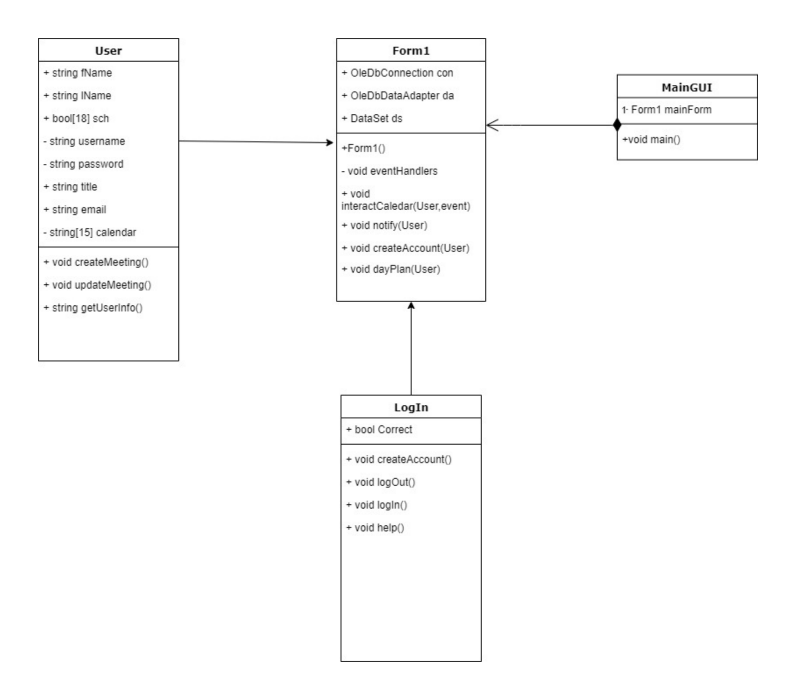
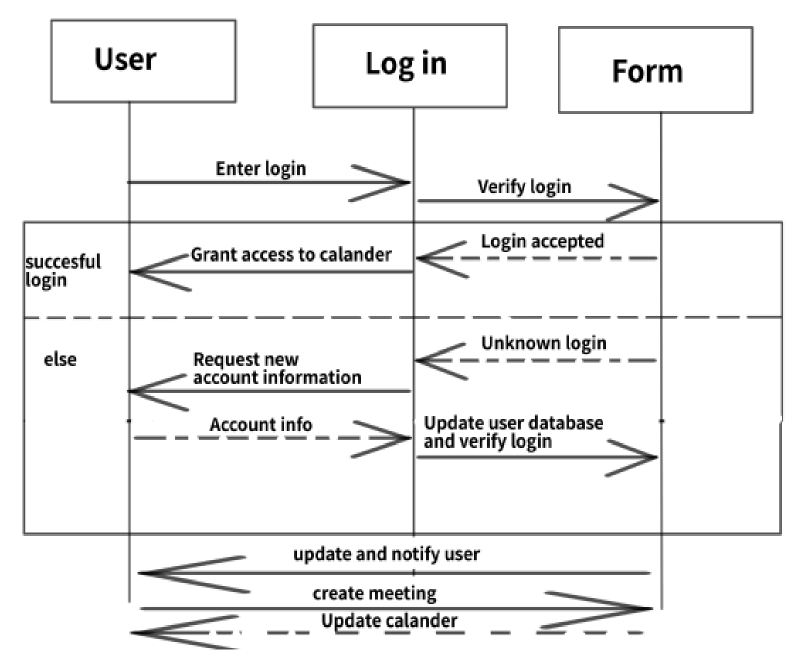
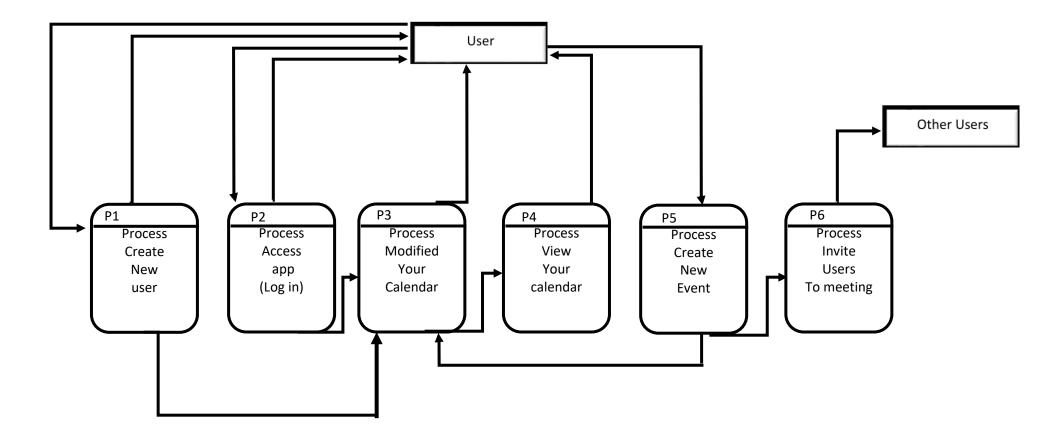
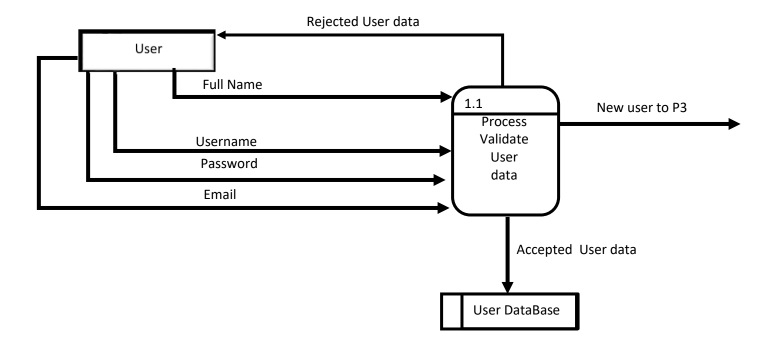
## Updated 12/5/19:

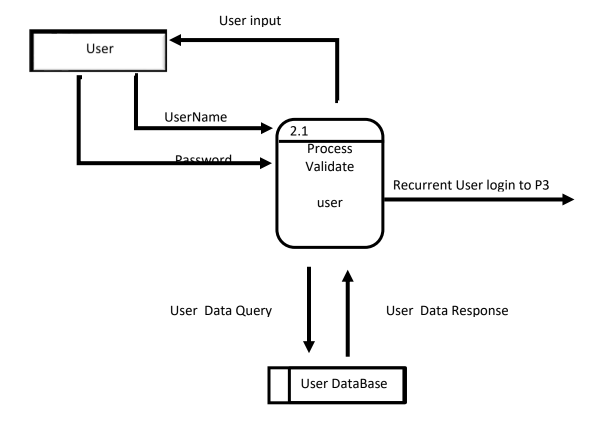
- 2. Class model in UML that describes all the major class you need to implement the project
- 3. Sequence diagram in UML that describes at least three use cases of your software.
- 4. State transition diagram or data flow diagram of your project.
- 5.A table indicates which requirements you included in your requirement analysis report submitted for Stage 1 are fulfilled by which classes/functions.

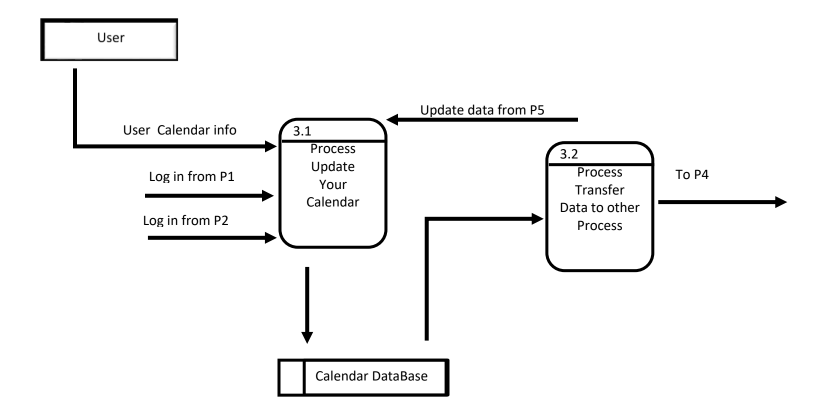


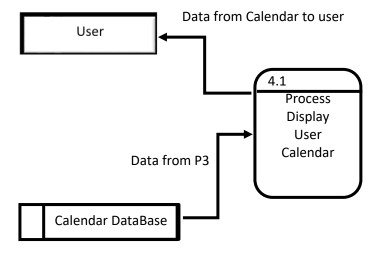


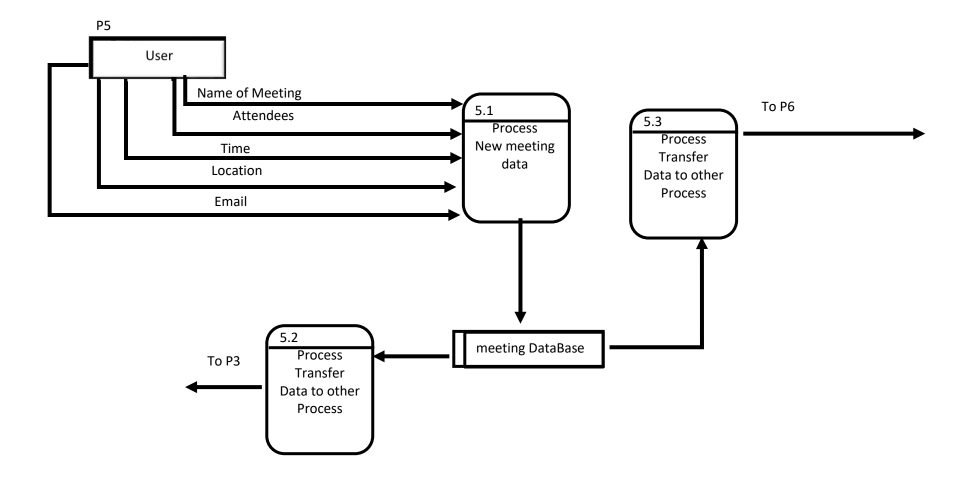


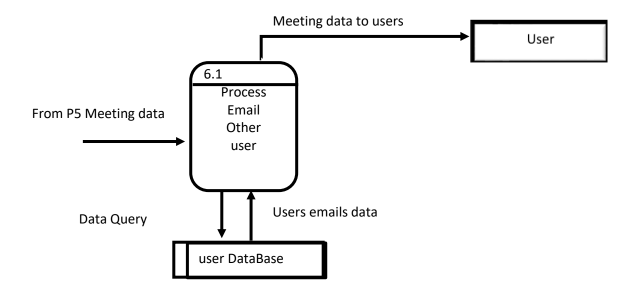












5.

Requirements	Classes/Function
User 3.1 User Interfaces	userLogIn() createAccount() createMeeting() updateMeeting() getUserInfo()
Form 3.4 Logical Database Requirements	eventHandlers interactCalander(User event) notify(User) createMeeting(User) dayPlan(User)
LogIn 3.1 UserInterfaces	logout() createAccount() logIn() help()
MainGUI 3.2 Functions 3.3 Performance Requirements	Main() (retrieving attendees data from database to display on user's calendar)