_						
Sticky Notes						
To Do			In Progress		Done	
Draft 3 possible logos.	Get opinions from team members.	Make necessary changes to most popular logo design.				
Finalize the design and upload to github.						
Draft 3 possible slogans.	Hold a vote for final slogan with team members and upload winner to github.					
Design website headers.	Create a simple website made up of a header using Django.	Add the necessary pages (they can be blank except for the header for now) and link them to each other using Django.				
Upload simple website with header and tabs to github.	Design other tabs.	Draw UML diagrams to show dependencies and links between tabs and functionality.				
Upload designs and UML diagrams to github.						
Install/Learn SQLite.	Create 1-to- many database of projects and team members, with 1 project holding multiple team members.	Upload working database to github.				
Create a Client Class that contains the following fields: Email, Phone Number, Name and Position (optional).	Upload working class to github.					
Design Home Page.	Upload home page design.					
Create a Sprint Information Class that contains the following fields: Project Name, Project Owner Name, Scrum Master Name, Scrum Master Name, Sprint #, Sprint Pelanning Meeting Date, Sprint Review Meeting Date, Scrum Meeting Dates/Times (there may be multiple but if that's too difficult to code, just have 1)	Upload working class to github.					
	Finalize the design and upload to github.  Draft 3 possible slogans.  Design website slogans.  Design website headers.  Upload simple website with header and tabs to github.  Upload designs and UML diagrams to github.  Install/Learn SQLite.  Create a Client Class that contains the following fields: Email, Phone Number, Name and Position (optional).  Design Home Page.  Create a Sprint Information Class that contains the following fields: Email, Phone Page.  Create a Sprint Information Class that contains the following fields: Project Name, Scrum Master Name, Developer Team Masser, Name, Scrum Master Name, Sprint #, Sprint Review, Sprint #, Sprint Review Meeting Date, Sprint Retrospective Date, Scrum Meeting Dates/Times (there may be multiple but if that's too difficult to code,	Draft 3 possible logos.  Finalize the design and upload to github.  Draft 3 possible slogans.  Finalize the design and upload to github.  Draft 3 possible slogans.  Finalize the design and upload winner to github.  Design website headers.  Upload simple website made up of a header using Django.  Upload designs and UML diagrams to github.  Install/Learn SQLite.  Create 1-tomany database of projects and team members, with 1 project holding multiple team members.  Create a Client Class that contains the following fields: Email, Phone Number, Name and Position (optional).  Design Home Page.  Create a Sprint Information Class that contains the following fields: Project Name, Project Owner Name, Scrum Mane, Sprint Review Meeting Date, Sprint Review Meeting Date, Sprint Retrospective Date, Scrum Meeting Date, Sprint Ret	Draft 3 possible logos.  Brinalize the design and upload to github.  Draft 3 possible slogans.  Finalize the design and upload to github.  Draft 3 possible slogans.  Hold a vote for final slogan with team members and upload winner to github.  Design website headers.  Design website made up of a header using Django.  Upload simple website mid tabs.  Upload simple website with header and tabs to github.  Design other tabs.  Upload designs and UML diagrams to github.  Install/Learn SQLite.  Create 1-to-many database of projects and team members, with 1 project holding multiple team members.  Create a Client Class that contains the following fields: Email, Phone Number, Name and Position (optional).  Design Home Page.  Create a Sprint Information Class that contains the following fields: Email, Phone Number, Name and Position (optional).  Design Home Page.  Upload home page design.  Upload home page design.	To Do Draft 3 possible logos.  Finalize the design and upload to github. Draft 3 possible slogans.  Finalize the design and upload to github. Draft 3 possible sheaders.  Design website headers.  Design website headers.  Upload simple website with header and tabs to github.  Upload simple website with header and tabs to github.  Upload designs and UML diagrams to github.  Instalf.Learn SOLite.  Create a Client Class that contains the following fields: Final Phone Number, Name and Position (optional).  Design where website with header and tabs to github.  Instalf.Learn SOLite.  Create a Client Class that contains the following fields: Final Phone Number, Name and Position (optional).  Design where website with header and tabs to github.  Create a Client Class that contains the following fields: Final Phone Number, Name and Position (optional).  Design where website with header and tabs to github.  Create a Client Class that contains the following fields: Final Phone Number, Name and Position (optional).  Design where website with header and tabs.  Create a Sprint Information class that contains the following fields: Project Name, Project Owner Name, Scrum Master Name, Developer Team Names, Sprint #, Sprint Retrospective Date, Scrum Meeting Date, Sprint Review Meeting Date (Spring Meeting Date) Libration and Position (Code, Date (Spring Meeting Date) Libration and Position (Code, Date (Spring Meeting Date) Libration and Date (Spring Meeting	To Do Draft 3 possible   Get opinion	To Do Trait 3 possible Get opinions Make necessary members. Social solution of the control of th