

Task Name	Duration	Start_Date	Finish_Date	Resource_Names	Notes
<b>Initial</b>	59 days	02/01/17	4/24/2017		
Kick of Meeting	1 day	2/1/2017	2/1/2017		Teams selected and confirmed
Communicaton Chart	1 day	02/02/17	2/2/2017	Jeremy John	
Identify Regular Meetings	1 day	2/21/2017	2/21/2017	Team	
Identify Problems in Medical	1 day	2/9/2017	2/9/2017	George J Raymond,Jeremy John	over spending in Healthcare ...
Scope	3 days	2/12/2017	2/14/2017		
Project Charter	2 days	2/10/2017	2/11/2017	George J Raymond,Jeremy John	identify what we are doing and why we are doing it. What problem are we solving. ...
<b>Planning</b>	14 days	2/7/2017	2/24/2017		
Research Medical Industry	2 days	2/12/2017	2/13/2017	Team	Identify Problems and make sure that we are on course to solut the right problem.
Problem Statement	1 day	2/9/2017	2/9/2017	George J Raymond,Jeremy John	
Identify 3 Key objectives	1 day	2/9/2017	2/9/2017	George J Raymond,Jeremy John	
Identify key Deliverables	1 day	2/10/2017	2/10/2017		Remember to keep the project very focuse. This will improve our success and make things easier when trying to reach our goal.
Value Propositon	2 days	2/13/2017	2/14/2017		How are we adding value. What does our system change that will help the company
Create WBS	5 days	2/8/2017	2/14/2017	George J Raymond	Create WBS, share this with the entire team
SwimLane	7 days	2/13/2017	2/21/2017		create a swim lane of the current hospital flow. ...
Budget Project	3 days	2/13/2017	2/15/2017		What are our limits, Budget
Group Follow up	1 day	2/14/2017	2/14/2017	Team	Are we on the same page? ...
<b>Business Case</b>					What value does our project bring to a business. ...
<b>Execution</b>	43 days	2/7/2017	4/6/2017		
<b>Phase 1</b>	18 days	2/8/2017	3/3/2017		

Elicite Requirements	4 days	2/12/2017	2/15/2017	Johnathan Holland	Indentrify what requirements are needed. ...
Business Rules	4 days	2/14/2017	2/17/2017	Alan Kim	
SwimLane New		2/16/2017		George J Raymond	Create a swim Lane Diagram to display how the new system will function. ...
Data Modeling	4 days	2/12/2017	2/15/2017	Alan Kim	Data modeling is the process of documenting a complex software system design as an easily understood diagram, using text and symbols to represent the way data needs to flow. The diagram can be used as a blueprint for the construction of new software or...
Process Modeling				Johnathan Holland	Business process modeling (BPM) in systems engineering is the activity of representing processes of an enterprise, so that the current process may be analyzed or improved. BPM is typically performed by business analysts, who provide expertise in the mo...
Progress Reports	1 day	2/21/2017	2/21/2017	team	See Phase 2(Documentation) for all the dates on progress reports
Systems Architecture	1 day	2/16/2017	2/16/2017	team	A system architecture is a conceptual model that defines the structure, behavior, and more views of a system. An architecture description is a formal description and representation of a system, organized in a way that supports reasoning about the struc...
Design Prototype	5 days	2/14/2017	2/20/2017	Jeremy John	The entire team will collective contribute to this part of the project. It is very important to get collective insight as to what is the best option available to create the best results.
Layout Prototype	2 days	2/23/2017	2/24/2017	Jeremy John	what our layout will look like
Functionality Prototype	2 days	2/23/2017	2/24/2017	Jeremy John	How does prototype function
Collaboration TEAM	1 day	2/21/2017	2/21/2017	team	Meeting: discuse Prototype design, functionality and how the user will interact with the application.
Entities Value Chain define	4 days	3/21/2017	3/24/2017		Define: ...

Blockchain		4/8/2017			
<b>Phase 2 (Documentation)</b>	48 days	2/7/2017	4/13/2017		We are to document all information in our progress reports. The project site is another channel for displaying our team work.
Project Web-Site	3 days	2/10/2017	2/14/2017	George J Raymond	Create a Web-site on MIS Community Site as a stand alone.
Progress Reports	1 day	2/7/2017	2/7/2017	Jeremy John	Jeremy Completed
Progress Reports	1 day	2/14/2017	2/14/2017	George J Raymond	George completed
Progress Reports	1 day	2/21/2017	2/21/2017	George J Raymond	George completed
Progress Reports	1 day	3/7/2017	3/7/2017	Johnathan Holland	Johnathan Holland
Progress Reports	1 day	3/28/2017	3/28/2017	Alan Kim	
Progress Reports	1 day	4/12/2017	4/12/2017	George J Raymond	
Power Point	5 days	3/29/2017	4/4/2017	team	By April 4th we should have a clear perspective of what our entire project looks like and begin pulling everything together to present our project to our clients. ...
<b>Phase 2 (ExecutionProject)</b>	43 days	2/14/2017	4/13/2017		We are aiming to build our project in a way that delivers the best results. We will collaberate on this as a team.
Group Meeting Required	1 day	2/14/2017	2/14/2017	Team	We will meet as a group to workout the design, functionality and flow for the users experience. ...
Prototype Begins	38 days	2/14/2017	4/6/2017	Jeremy John,Johnathan Holland	Prototype is due on 3/7/17. ...
Protoytype Creator Request Meeting				Jeremy John,Johnathan Holland	This is an open day for Johnathan and Jeremy to call a meeting with the group....
Business Case	7 days	3/20/2017	3/28/2017	team	
<b>Phase 3 (Documentation)</b>	28 days	3/7/2017	4/13/2017		
Web-Site Revised	3 days	4/10/2017	4/12/2017	Team	Team must check all other team members work....
Revised Charter	2 days	4/11/2017	4/12/2017	Team	We will finalize our charter to assure that we have specific, measurable, attainable, realistic and time bond goals. ...

Progress Reports	2 days	3/27/2017	3/28/2017 Team
Prototype Finalization	1 day	3/7/2017	3/7/2017 Team
System Testing	3 days	3/8/2017	3/10/2017 Team
<b>Closing Project</b>	4 days	4/10/2017	4/13/2017
Packaging up the project	4 days	4/10/2017	4/13/2017 Team

Assure that all progress reports have been completed, accurately and the entire team has a clear understanding of what has occurred and will occur in moving forward.

Team will sit and go over the prototype to assure it is functioning to present....

Everyone signing off on the project  
Tie up all loose ends to the project. ...