|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| ***Go Baby Go* Software Upgrade** | | | | | |
| **Objectives** | **Stakeholders** | **Project Manager & Project Team** | | | |
| * Build out new Server side back-end and website front end for the Go Baby Go foundation | * Go Baby Go Management * Software Project Team * GBGs client side and volunteers * GBGs research team | * *Project Manager Sunny Shah* * *Project Team*    + *Software Engineer(backend)*   + *Software Engineer(Frontend)*   + *Software Engineer(QA)*   + *Finical Consultant*   + *Legal Consultant* | | | |
| **Deliverables** | **High Level Plan** | | | | |
| * **Customer facing Website, which will include an electronic form where the GBGs clients can fill out necessary information.** * **AWS (Amazon Web Server) backend that will be able to pull the data from the frontend into a database** * **The GBG will have their own internal software that will allow volunteers to edit the data with a GUI, and be able to push those changes to the database up to the server.** * **Working software System at the GBGs locations** | Milestone Activities/Deliverables | Date | Date | Date | Date |
| Website with working form | 10/4/16 | 10/11/16 | 10/18/16 | 10/25/16 |
| AWS server setup | 10/4/16 | 10/11/16 | 10/18/16 | 10/25/16 |
| Database to house the data from the forms | 10/25/16 | 11/1/16 | 11/8/16 | 11/15/16 |
| GUI with Different layouts for each database | 10/25/16 | 11/1/16 | 11/8/16 | 11/15/16 |
| Working communication from frontend to backend | 11/15/16 | 11/22/16 | 11/29/16 | 12/6/16 |
| Working GUI layouts for volunteers to view | 11/15/16 | 11/22/16 | 11/29/16 | 12/6/16 |
| Logs of all tested features | 11/15/16 | 11/22/16 | 11/29/16 | 12/6/16 |
| Customer Deliver and setup of product | 12/13/16 | 12/13/16 | 12/13/16 | 12/13/16 |
| Ongoing support per contact | Ongoing | Ongoing | Ongoing | Ongoing |
| **Critical Success Factors** | | | | | |
| Time, Budget, Performance are the three critical factors because of the nature of this project. The project must meet the required time deadline, while at the same time meeting budget demands and perform the needs of the customer. | | | | | |