# Criterion B: Record of Tasks

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Date | Action | Details | Comments/Follow up | Date Completed | Criterion |
| Nov  2016 | First discussion with computer science teacher | Teacher approved helping Joel | ---- | Nov 30 | A |
| Dec  2016 | Make appointment to talk to Joel | --- | ---- | Dec 3 | A |
| Dec 2016 | First discussion with Joel | Joel specifically mentions he needs a volunteer-to-job matching system | Investigate similar situations and solutions to Joel’s | Dec 4 | A |
| Dec 2016 | First Interview with Joel | Proposals for solutions discussed and database-based solution was selected | Investigate database usages online – particularly java-based databases | Dec 11 | A |
| Dec  2016 | Meet with Joel for third time | Made basic database shown. Fits the problem and Joel Is satisfied. | Ensure that correct data fields for objects are made | Dec 25 | B |
| Jan 2016 | Make a product development schedule | Met with Joel and created deadlines for the creation of different constituents of the database | Deadlines must be met to ensure product development stays on track | Jan 8 | B |
| Jan 2016 | Start of product development | Starting creation of volunteer and job objects | ----- | Jan 9 | B, C, D |
| Jan  2017 | Fourth Meeting with Joel | Created basic volunteer and job objects with desired data fields | Show Joel fields to ensure that those are the fields he wants | Jan 22 | B, C, D |
| Feb  2017 | Fifth Meeting with Joel | Joel is satisfied with the job and volunteer objects. Product Development is on track. Told to start creating database | Investigate databases for similar problems online | Feb 5 | B, C, D |
| Feb 2017 | Start of creation of database | --- | --- | Feb 6 | B, C, D |
| Feb 2017 | Creation of product finished | Product is functional and meets Joel’s criteria | --- | Feb 11 | C, D |
| Feb 2017 | Sixth meeting with Joel | Product given to Joel for testing. Joel asked for more clear instructions and a more concise interface | Make changes desired by Joel | Feb 12 | C, D |
| Feb 2017 | Seventh meeting with Joel | Updated product given to Joel. Joel gave his comments. | Joel is satisfied with product as it meets his every need | Feb 19 | A, B, E |
| Feb  2017 | Last meeting with Joel | Joel gave his suggestions for extending the use of the product and improvements. | Joel says that the product can be extended to actual employees in simple workplaces, and with few tweaks can solve simple game theory problems | Feb 26 | E |