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	В
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	В
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