1. **Identify your pair programming partner.**

Trevor Miranda(tmiranda) is my programming partner who drove me in my code for user stories and testing the same.

1. **Identify the user story you implemented alone.**

I implemented two user stories in Sprint 1. The expected time to complete the user story was very long. I thought it would take 2 weeks for a sprint. But it took 4 weeks for me to complete it after learning the programming language. I expect to finish the next sprint within the specified story points.

* US09-Birth before marriage of parents: Child should be born after marriage of parents and not later than 9 months after their divorce.
* US10- Birth before death of parents: Child should be born before death of mother and before 9 months after death of father

1. **Describe your experience working alone on the user story:  how long did it take to implement and test the story.**

User story is a high-level definition of a requirement containing basic information with which developers produce an estimate of effort to implement it. The above-mentioned user stories look easy for implementation, but I found it difficult for the first time when I implemented. It took me more than 2 weeks to learn the language and understand the coding part. I tried writing the test cases first for the user stories. The tests failed at the beginning. I implemented the user stories one by one. I was able to finish it by 4th week only. My code was reviewed by Trevor and he helped me correct it. He made some tweaks here and there.

1. **Describe your experience working with a pair programming partner on the user story:  how long did it take to implement and test the story.**

After I started working with my programming partner on the user stories, it took 4 days to implement the code and 2 days to test the implemented code.

1. **Describe the advantages and disadvantages for you and your teammate while pair programming.  What worked well and what didn't work well?**

Trevor knows the language and the agile concept very well. Pair programming with him using Github and Atom helped me know more about the concepts. We just had only one day to meet in-person. If we have one more day, it would be easier to coordinate and communicate.

1. **Would you recommend pair programming? Why or why not?**

I would recommend pair programming because my experience was good doing it. It helped me a lot in gaining knowledge about the project and process. It is a significant process to develop applications and spend more time in coding rather than in debugging.

1. **Will you use pair programming on future GEDCOM user stories? Why or why not?**

Yes, I will use pair programming in future which will be more advantageous for our project to collaborate and complete it within the specified time. There will be an active engagement of both the developers with the task throughout the programming session.