APPENDIX

APPENDIX A CITATIONS:

Works Cited

- "Firebase Authentication." *Firebase Documentation*, Google, firebase.google.com/docs/auth.

 Accessed 2 Mar. 2024.
- "Firebase Realtime Database." *Firebase Documentation*, Google, firebase.google.com/docs/database. Accessed 2 Mar. 2024.
- "Google Books APIs." *Google Developers*, Google, developers.google.com/books. Accessed 3 Mar. 2024.
- Griffith, Erin. "Start-Ups Aren't Cool Anymore." *The New York Times*, 27 Dec. 2018, www.nytimes.com/2018/12/27/technology/start-ups-cooling.html. Accessed 3 Mar. 2024.
- Leach, Jim. "Developing Secure Mobile Applications for Android." *OWASP*, 2015, www.owasp.org/index.php/Developing_Secure_Mobile_Applications_for_Android. Accessed 3 Mar. 2024.
- Morrison, Michael. *Head First Android Development: A Brain-Friendly Guide*. 2nd ed., O'Reilly Media, 2017.
- Neilsen, Jakob. "Usability 101: Introduction to Usability." *Nielsen Norman Group*, 3 Jan. 2012, www.nngroup.com/articles/usability-101-introduction-to-usability/. Accessed 3 Mar. 2024.
- Phillips, Bill, et al. *Android Programming: The Big Nerd Ranch Guide*. 4th ed., Big Nerd Ranch Guides, 2019.
- "Using the Android Emulator." *Android Developers*, Google, developer.android.com/studio/run/emulator. Accessed 14 Mar. 2024.

APPENDIX B EVIDENCE OF CONSULTATION:

Initial Consultation with client 1/29/24:

Rohan (R): Hey, Timothy. Ready to discuss the my computer science IA?

Timothy (T): Yes, excited to share my thoughts. I envision a platform where I can invest in the success of books.

R: Interesting concept. Features like book browsing, investing, and portfolio tracking come to my mind.

T: Precisely. I would like a Android application.

R: Understood. For the backend, would Firebase sound good? I think this is a good combination with an Android application.

T: Yes, users should be able to sell of investments when needed.

R: Got it. I'll outline a project plan focusing on these key features. We'll refine the app based on user feedback and performance data.

T: Looking forward to it, Rohan.

Part 2:

Discussing the App with the Advisor 2/1/24:

R: Rohan (Me)

S: Sandesh

(Advisor)

R: Hey Sandesh, for my Computer Science IA I'm creating a book investment app for Timothy. Any ideas on how to implement it? It will be an Android application.

R: Sounds good. What about the IDE?

S: I would suggest using Android Studio with XMLs.

R: Alright. Sounds good.

Part 3:

Second Consultation with client 2/6/24:

R: Rohan (Me)

T: Timothy

(Client)

R: Do you know what kind of success

criteria you want?

T: Not really.

R: What about a working authentication

system? That seems vital for any app.

T: Oh yeah. That sounds good.

Part 4:

Check In with Client 3/2/24:

R: Rohan (Me)

T: Timothy

(Client)

R: Hey, Timothy, sorry for the delay, but I will show you what I have.

T: No worries! Go ahead.

T: Looks good! I like the UI layout.

R: Ok. Glad you like the UI. I'll continue to update you.

Part 7: Showing Final Product to Client (Virtual) 3/16/22

R: Rohan (Me)

T: Timothy

101			. `
(Cl	1	Δn	1 1
l Col	ш	CII	L

R: Hey Timothy, the app is done.

T: I'm excited man!

Shows App

T: Wow Rohan that's great!

R: Thank you!

T: This is amazing. I'm excited for the future of this app.

R: Thank you, thank you. It was great working with you.