References

• Book references:

- 1. Database System Concepts, "Henry F. Korth, Abraham Silberschatz, S. Sudarshan" McGraw-Hill 4th Edition.
- 2. Software Engineering, "Ian Somerville", 8th Edition, Pearson Education.
- 3. Object-Oriented Modeling and Design with UML, Michelle Blaha & James Rumbaugh.

• Web references:

- 1. Draw io [April 2023- November 2023]: https://app.diagrams.net/
- 2. Visual Paradigm [September 2023- October 2023]: -https://knowhow.visual-paradigm.com/uml/seq-diagram-combined-fragment/
- 3. Pub.Dev [November 2023- March 2024]: -https://pub.dev/
- 4. Flutter documentation [November 2023- March 2024]: https://docs.flutter.dev/
- 5. Express.JS documentation [November 2023- March 2024]: https://expressjs.com/en/guide/routing.html
- Learning flutter [November 2023]: https://youtube.com/playlist?list=PLlzmAWV2yTgCjoZNF3hLX3puYJir9vS
 QO&si=05xLXnCalPFPZ-8H
- 7. Learning NodeJS and ExpressJS [November 2023]: https://youtu.be/Oe421EPjeBE?si=thVbGqpFv3vc7mD6
- 8. Flutter widget of the week playlist [November 2023 March 2024]: https://youtube.com/playlist?list=PLjxrf2q8roU23XGwz3Km7sQZFTdB996i G&si=ES-iYmVFiroR3JoC
- 9. Flutter package of the week [November 2023- March 2024]:
 https://youtube.com/playlist?list=PLjxrf2q8roU1quF6ny8oFHJ2gBdrYN_AK
 &si= eKch1iTmtzMgQyM
- 10. Provider State Management [November 2023- January 2024]: https://youtu.be/ABfwe8nUi-s?si=3-uym4dlj7-yVrA1
- 11. Flutter State Management [November 2023- December 2024]: https://youtu.be/3tm-R7ymwhc?si=24J6AqBOfLf2cE93
- 12. Android documentation [November 2023- March 2024]: https://developer.android.com/
- 13. NodeJS and MySQL [November 2023- December 2024]: https://youtube.com/playlist?list=PLQDioScEMUhnS7kmbDqMD219_MgAH
 <a href="https://youtube.com/playlist?list=PLQDioScEMUhnS7kmbDqMD219_MgAH
 <a href="https://youtube.com/playlist?list=PLQDioScEMUhnS7kmbDqMD219_Mg

- 14. Flutter stack overflow 1 [November 2023]:
 https://stackoverflow.com/questions/67618616/correct-way-to-use-ontokenrefresh-of-firebase-messaging-and-flutter
- 15. Flutter show/hide keyboard [December 2023]: https://youtu.be/MKrEJtheGPk?si=gAaw6yfvfjGCYgKa
- 16. Flutter stack overflow 2 [December 2023]:
 https://stackoverflow.com/questions/59884126/how-to-use-multiple-consumers-for-a-single-widget-in-flutter-provider
- 17. Flutter Shimmer Effect [January 2024]: https://www.dhiwise.com/post/let-your-flutter-app-shine-integrating-flutter-shimmer-effect
- 18. Flutter cached Network Image [January 2024]: https://www.dhiwise.com/post/getting-started-with-flutter-cached-network-image
- 19. Flutter stack overflow 3 [January 2024]:
 https://stackoverflow.com/questions/56326005/how-to-use-expanded-in-singlechildscrollview
- 20. Flutter Animations [January 2024- March 2024]: https://youtu.be/GXIJJkq_H8g?si=7oS5FgMyi_6kxROn
- 21. TimeLine widget 1 [January 2024- March 2024]: https://youtu.be/WP0h7utvaUc?si=Y KOJ2u COYUCbhQ
- 22. Flutter stack overflow 4 [February 2024]:
 https://stackoverflow.com/questions/71075661/anonymous-function-implementation-in-flutter
- 23. Flutter Streams [February 2024]: https://medium.com/flutter-community/flutter-stream-basics-for-beginners-eda23e44e32f
- 24. Medium [February 2024]: https://medium.com/@roaakdm/flutter-tip-how-to-dispose-all-your-providers-values-manually-94939bff8682
- 25. Guide to App Architecture [February 2024]: https://developer.android.com/topic/architecture
- 26. MVVM Architecture [February 2024- March 2024]: https://youtu.be/ijXjCtCXcN4?si=tljWiXheV0pCk0bm
- 27. MVVM Architecture implementation in Kotlin[February 2024- March 2024]: https://youtu.be/idaPtfckRx4?si=G0MfGaDPpl1woCuE
- 28. Google API integration with NodeJS [February 2024]: https://youtu.be/1y0-lfRW114?si=ybKPjESSx1UtiZbU
- 29. Socket.IO with flutter and NodeJS [February 2024]: https://youtu.be/v908ggq9ZnU?si=39nEJxIa1WBJ8qKf

- 30. Flutter stack overflow 5 [March 2024]:
 https://stackoverflow.com/questions/43485529/programmatically-scrolling-to-the-end-of-a-listview
- 31. NodeJS stack overflow [March 2024]: https://stackoverflow.com/questions/60191683/xmlhttprequest-error-in-flutter-web-enabling-cors-aws-api-gateway

GLOSSARY

• User- it refers to either faculty or student users that use the application