

Name: data

<Files\\DEV- 11> - § 2 references coded [2.79% Coverage]

Reference 1 - 1.40% Coverage

¶154: I also have a conference paper on electronical healthcare system like a semantic web where we can find diseases and there are many sales according to semantic data structures.

Reference 2 - 1.40% Coverage

¶102: These need to be ensure more security in the healthcare system data, as most of the insurance companies are waiting to grab this data and make a bigger money while using this.

<Files\\DEV- 12> - § 1 reference coded [1.16% Coverage]

Reference 1 - 1.16% Coverage

¶125: **DEV-14:**

¶126: It was a very intuitive survey and I think if we get data output from these ones, it will really tell the developer in long run.

<Files\\DEV-1> - § 7 references coded [5.38% Coverage]

Reference 1 - 0.75% Coverage

¶147: *Now, this is like a system is there because you said and consumer health data does your app actually, you know, deal with the health data of your customer*

Reference 2 - 0.29% Coverage

¶149: But we will observe some of our end user data in near future.

Reference 3 - 1.46% Coverage

¶166: The app helps the end user to determine what is her/his current physical condition, take notes of his medicine, set a reminder in upcoming days to memorizing the health related IT support etc. In addition, the app also able to provide mental support for the users, since this is a personal assistant app.

Reference 4 - 1.02% Coverage

¶104: API server served our apps, various API over 50+, data server to store our data, and a 3rd type of server actually relate the outcomes for connecting between servers, making decisions and performing other stuff.

References 5-6 - 0.88% Coverage

¶109: So we have some level of encryption AES, we do store our data in Amazon AWS, so that integrity and data protection and user to user data also separated by device ID and user profile.

Reference 7 - 0.98% Coverage

¶153: You know, Android is open source project supported by Google, but Google itself, place some limitation, such on background data collection, background running, location related data, and some other stuff.

<Files\\DEV-3> - § 4 references coded [2.80% Coverage]

Reference 1 - 0.50% Coverage

¶80: They were really uncomfortable at first to share it all due to data privacy.

References 2-3 - 1.13% Coverage

¶84: It is a web based app, where our office colleagues use it to record their health data, mainly, it is used by HR to keep track of their employee data along with health data.

Reference 4 - 1.18% Coverage

¶84: Here, our office colleagues entered their daily health data, their family's health data, if they have any cold or cough, or they are sick, or they have any other COVID-19 symptoms.

<Files\\DEV-4> - § 4 references coded [1.89% Coverage]

Reference 1 - 0.69% Coverage

¶67: They, felt this is my personal data, why should I give to some one even for hospital to use through app, I would rather prefer give this in person while remain present, something like that.

Reference 2 - 0.46% Coverage

¶94: It means the app actually need to send some notification or any email or something like that if user forget to enter data today.

Reference 3 - 0.40% Coverage

¶100: DEV-5

¶101: Yes, we use encryption and third party server for health data, our own server for authentication data.

Reference 4 - 0.34% Coverage

¶101: I mean, there's two sort of thing here, one is user authentication data, like who is the user?

<Files\\DEV-7> - § 3 references coded [3.11% Coverage]

Reference 1 - 1.05% Coverage

¶194: **DEV-9:**

¶195: As I mentioned early, mostly by the testing and Q/A teams from user feedback; that is the user data and opinion.

Reference 2 - 0.64% Coverage

¶125: **DEV-9:**

¶126: In our warehouse management project there was several table data.

Reference 3 - 1.42% Coverage

¶126: Then, Our UI teams get a message that the our design is not like a bank like our UI design from the customer, because they can't actually read or see data fields.

<Files\\DEV-8> - § 6 references coded [9.06% Coverage]

Reference 1 - 3.06% Coverage

¶152: For example, our application records user (bipolar disorder patient) voices and then it analyzed these voice data by first converting voice to text, and then checking the voice levels frequencies such as -how is the voice tone of the user or -how the frequency between one or two other and -how much is the difference whenever somebody is talking to each other in between each conversation.

Reference 2 - 0.92% Coverage

¶152: And in combining all these data and analysis results, the app send summarized data to the doctors for further action.

References 3-4 - 1.11% Coverage

¶157: The other challenge was data collection from the doctors, some doctors don't want to share their patient data as there's some privacy issues.

Reference 5 - 1.61% Coverage

¶192: Then we got some high-level feedback from the faculty that bipolar disorder tracking app has a promising future but gathering more information and getting more accurate data to integrate is bit challenging.

Reference 6 - 2.36% Coverage

¶109: **DEV-10:**

¶110: In my opinion, first of all, we must have to more focused on medical related e health application for the diverse users, because some could be really helpless, Then, we need to

integrate complex medical data through a simple representation for the user, some actual terms may not be useful.

<Files\\DEV-9> - § 7 references coded [2.52% Coverage]

Reference 1 - 0.14% Coverage

¶99: Another one is data connection thing.

References 2-3 - 0.72% Coverage

¶99: If we had a heavy data centric app, I mean, so let's say to complete a ride, if there is needed full data transfer, and it is heavily loaded it is problematic as our design was not sync up.

Reference 4 - 1.04% Coverage

¶99: But if you think that is not very necessary, right, I mean, in a low data scenario, you if you try replication, just receive a ride that has the location from location to location, and he wants to accept the ride, it should be okay in terms of the revenue to accept the ride.

Reference 5 - 0.39% Coverage

¶103: One another thing over time we observed is that, there was sort of risk and cost of data consumption.

References 6-7 - 0.24% Coverage

¶103: Taking users data was not cheap in 2017/2018 due to data charge.