

Name: development

<Files\\DEV- 11> - § 10 references coded [8.60% Coverage]

References 7-8 - 1.26% Coverage

¶178: **DEV-13:**

¶179: At the beginning of app development, we don't face any kind of issue, especially with ours ideas, and we generate app on development platform coding.

Reference 9 - 1.13% Coverage

¶120: So basically, the first we need to think about launching any app Android app, we have to make it as development case for business perspective.

Reference 10 - 0.95% Coverage

References 4-5 - 2.77% Coverage

Reference 6 - 0.87% Coverage

¶157: For example, there is no support for blind people in this type of mobile app, they cannot see anything.

Reference 7 - 1.15% Coverage

¶173: There was another issue related to constraint while we're developing applications, say for example, we have budget and time constraints.

Reference 8 - 1.23% Coverage

¶197: We cannot address all the issues that we identified during the requirement analysis or development phase due to the limitation of budget and time.

Reference 9 - 1.00% Coverage

<Files\\DEV-1> - § 9 references coded [5.96% Coverage]

Reference 1 - 0.31% Coverage

¶139: **More detail on the conversation for Ques 9 and 10 as verbatim transcription**

Reference 5 - 0.46% Coverage

Reference 9 - 0.38% Coverage

¶184: We also have a field development team who were very helpful during app testing.

<Files\\DEV-10> - § 10 references coded [7.41% Coverage]

Reference 6 - 0.42% Coverage

¶152: Currently, we are doing a music streaming service app development.

Reference 7 - 0.44% Coverage

¶162: Basically, before this company, I was developing property renting app.

References 8-9 - 1.11% Coverage

Reference 10 - 1.22% Coverage

¶171: **DEV-12:**

¶172: I suggest more easier inputs and outputs need more works in app development industry, for example person who cannot see a screen properly, how to make it possible is quite challenging.

<Files\\DEV-2> - § 7 references coded [10.98% Coverage]

<Files\\DEV-3> - § 10 references coded [10.58% Coverage]

Reference 6 - 1.94% Coverage

¶155: **DEV-3**

¶156: In respect to low socio-economic standard people like in Bangladesh, I think eHealth apps should also be very affordable for the poor ones are living situations should be considered in this case, it largely depends on the country they live, the place they live in, and the culture as well.

Reference 7 - 1.22% Coverage

¶168: Thus, I think, it is very important to incorporate the thinking of Human factor that can impact in development lifecycle initially, then about the human centric issues how to adjust it.

Reference 8 - 1.11% Coverage

¶180: Recently I worked at a web development tool for my office colleagues in the COVID-19 situation where they had to give input and we track their day to day health records.

Reference 9 - 0.83% Coverage

¶180: I think the assurance of the security or privacy when designing a health app very crucial, you must need to ensure the privacy.

Reference 10 - 0.78% Coverage

Reference 7 - 0.27% Coverage

¶152: **DEV-5**

¶153: I'm currently working on health app related to COVID-19 situation.

Reference 8 - 0.45% Coverage

¶165: Although, our company is in Japan, we are also in Japan, but the development team everyone is from overseas (not from Japan).

Reference 9 - 0.72% Coverage

¶153: The developer community depends on the operating system, so the point is, whenever a developer actually plans to build/develop an app, we start from native source analysis, like Android from Google.

Reference 10 - 0.42% Coverage

¶170: In the case of coding like things and development process, we use microservice architecture for a specific back end.

Reference 12 - 0.61% Coverage

¶200: But when it comes to very small size company and like very personal, any personal developer, they actually developed an app and put it into any place or make it public.

<Files\\DEV-5> - § 10 references coded [7.11% Coverage]

Reference 6 - 0.72% Coverage

¶49: The user can be from any age, so a old person, can't use the mobile app in a way or the teenager can and vice versa.

Reference 7 - 1.12% Coverage

¶75: Then, all thing actually gathered and we develop a decision and based on the decision the new application or new system or new design come and we'll develop that in developer team.

Reference 8 - 0.85% Coverage

¶84: **DEV-7:**

¶85: I found those issues during say assessment before coding, we develop and design a thought and after that the development process.

Reference 9 - 0.57% Coverage

¶146: There I found development support is sufficient, but obviously intellectual, it is missing..

Reference 8 - 0.45% Coverage

¶140: If they missed it, then developers job becomes harder

<Files\\DEV-7> - § 9 references coded [9.95% Coverage]

References 5-6 - 2.89% Coverage

Reference 7 - 1.52% Coverage

Reference 8 - 1.58% Coverage

¶102: Inside our software development team, first when requirements comes in, we design a sample project marked the related issues, ofcourse there the some human factor that was discuss.

Reference 9 - 1.04% Coverage

Reference 4 - 1.32% Coverage

¶138: Mental health, especially known as bipolar disorder tracker

Reference 6 - 1.61% Coverage

¶157: Another problem is the language issues here in Germany, most of the patient, use Dutch language, thus sometimes if we want to transfer the language from our developer point of view, we faced some problems.

Reference 7 - 1.12% Coverage

¶101: In a first loop they must understand how to use the application, but from developers point of view it was easy not from the user point of view.

Reference 8 - 1.65% Coverage

¶112: In this case, as a young developer, we have to improve our thought with respect to the users so that older generation can at least contract with the app, This interface need much more improvement in the future.

<Files\\DEV-9> - § 9 references coded [4.27% Coverage]

Reference 6 - 0.85% Coverage

¶95: So, that was one of our learning that we need to develop the application considering the situation in Indonesia not our developer head office located in Singapore, as users are not much socioeconomically strong where we were.

Reference 7 - 0.43% Coverage

¶112: So, this kind of thing we actually considered in the development phase later, when we used to develop application.

Reference 8 - 0.75% Coverage

¶133: That was actually a software that we use to report, it is more like of people with development disabilities, they get support from co-worker and caseworker to report their data using our application.

Reference 9 - 0.45% Coverage