Name: testing

<Files\\DEV- 11> - § 2 references coded [2.24% Coverage]

Reference 1 - 1.06% Coverage

Reference 2 - 1.18% Coverage

<Files\\DEV- 12> - § 3 references coded [2.53% Coverage]

Reference 1 - 0.16% Coverage

¶76: During app testing

Reference 2 - 1.25% Coverage

<Files\\DEV-1> - § 6 references coded [2.91% Coverage]

Reference 3 - 0.75% Coverage

¶166: They didn't follow our instruction, e.g., what is possible scenario related to test, they are not aware of test instruction, they just test their intention.

References 4-5 - 0.63% Coverage

¶176: Then we translate Good morning in Japanese and copy that text that is in Japanese character test using a Postman API testing tools.

Reference 6 - 0.38% Coverage

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

<Files\\DEV-10> - § 1 reference coded [0.61% Coverage]

Reference 1 - 0.61% Coverage

¶100: It means we include non technical people and within that test group, so that we get good reviews.

<Files\\DEV-2> - § 1 reference coded [2.01% Coverage]

Reference 1 - 2.01% Coverage

<Files\\DEV-3> - § 2 references coded [1.84% Coverage]

Reference 1 - 0.97% Coverage

<Files\\DEV-4> - § 6 references coded [2.69% Coverage]

Reference 1 - 0.31% Coverage

961: After a while, we'll launch the beta version and try to have some test user to use it.

Reference 2 - 0.43% Coverage

961: So test user are mostly Japanese people around and we found much more aged people among the Japan's current population.

Reference 3 - 0.07% Coverage

Reference 4 - 0.32% Coverage

982: I mean, vital one is for sure the testing part, other than that the app interface design.

Reference 6 - 0.82% Coverage

<Files\\DEV-5> - § 4 references coded [2.61% Coverage]

Reference 1 - 0.89% Coverage

¶91: So there it can be our in house testing team or the outside, there is a some domain user that are particularly set for testing that application.

References 2-3 - 1.31% Coverage

¶93: Then, our testing team, the test the whole application for me, this they review it and if there is any problem or if there is any wrong test, once they mention it, and they report it before going to the cluster.

Reference 4 - 0.41% Coverage

¶95: So after that it go to pre tester, then there can be alpha tester.

<Files\\DEV-7> - § 2 references coded [2.00% Coverage]

Reference 1 - 0.70% Coverage

¶83: **DEV-9:**

¶84: We mostly found these issues during requirement gathering and test runs.

Reference 2 - 1.30% Coverage

<Files\\DEV-8> - § 2 references coded [2.20% Coverage]

Reference 1 - 1.16% Coverage

Reference 2 - 1.04% Coverage

<Files\\DEV-9> - § 4 references coded [2.05% Coverage]

Reference 1 - 0.63% Coverage

¶117: As I told you early some issues related to users was identified by the domain experts (crash of app), so you can say the it was in evaluation phase not the test phase.

Reference 2 - 0.45% Coverage

¶117: During test everything was okay but in real life it causes a lot of problem not just in Indonesia, but also in Thailand.

Reference 3 - 0.56% Coverage

Reference 4 - 0.41% Coverage

1180: Then, there was some third party, if you ask me, like, they actually provide the automated UI testing tools.