Name: health

<Files\\DEV- 12> - § 1 reference coded [0.41% Coverage]

Reference 1 - 0.41% Coverage

Reference 2 - 0.46% Coverage

¶44: So, I can relate this genre to telehealth and telemedicine, fitness tracking and mental health.

References 3-4 - 0.41% Coverage

Reference 6 - 1.77% Coverage

<Files\\DEV-2> - § 4 references coded [8.34% Coverage]

References 1-2 - 3.95% Coverage

¶56: This is an Android Mobile App to

 ¶57: Provide Smart Health checkup service which includes Mobile app& digital device based primary health checkup and health monitoring service as well as diagnostic center based hassle free Home diagnostic & Complete Health checkup service with digital reports.

Reference 3 - 3.59% Coverage

964: DEV-3:

¶65: Targeted human-centric characteristics are lower middle class and middle people who can get health suggestions with a very low cost though online consultations with a professional doctors.

Reference 4 - 0.80% Coverage

¶70: But, these people need more help on their health situation.

<Files\\DEV-3> - § 5 references coded [5.44% Coverage]

Reference 1 - 0.82% Coverage

¶47: I think in such case it affects our mental health mostly through the collected data in a way that affects the physical health.

Reference 2 - 1.11% Coverage

¶80: 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 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.

Reference 5 - 1.20% Coverage

¶88: In this app, when we first started, some of employee are really uncomfortable to share their data with us, because it is a private issue of their health or their family members health.

<Files\\DEV-4> - § 9 references coded [3.85% Coverage]

Reference 1 - 0.43% Coverage

¶67: For example, you go to some app and you are actually giving your too personal data e.g., how is your health condition?

Reference 2 - 0.69% Coverage

¶67: However, for tracking users health condition we need these data to know whether s/he get sick and actually get infected by COVID-19, because then we can recommend her/him to go to hospital.

Reference 3 - 0.36% Coverage

¶67: First thing in the hospital they are ask about their health symptom condition of the last one week.

Reference 4 - 0.71% Coverage

188: Because from the beginning, the application purpose was very open and very specific COVID-19 related things, not like in general health or fitness tracking, kind of very specific domain not varse.

Reference 5 - 0.40% Coverage

¶101: We also maintained one-to-one mapping and end-to-end encryption between authentication data and health date.

References 6-9 - 1.27% Coverage

¶192: Whenever it comes to health and related to health thing, we need further clarifications and actions from organization like university, health organization, local hospital, health communities etc. Even the government can form a association, depending on the country and the area, culture and stuff to add the human centric issues in mobile health app.

<Files\\DEV-6> - § 1 reference coded [0.77% Coverage]

Reference 1 - 0.77% Coverage

¶54: Then, another important part is health information, since it can't be wrong and unreliable.

<Files\\DEV-7> - § 1 reference coded [1.96% Coverage]

¶39: Section 2: Views on Human-centric Issues in eHealth Apps ¶40: (Mixture of Verbatim Intelligent Transcriptions)

<Files\\DEV-8> - § 3 references coded [4.73% Coverage]

Reference 1 - 1.32% Coverage

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

¶39: Section 2: Views on Human-centric Issues in eHealth Apps ¶40: (Mixture of Verbatim Intelligent Transcriptions)

Reference 2 - 1.05% Coverage

¶67: As I said early, we found elderly people still not much educated on how to use any health application compare to our generation (25+).

Reference 3 - 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 simples representation for the user, some actual terms many not be useful.