

Observations:

1. How often do users check coronavirus related websites or information?
 - a. Once Daily - 5 responses
 - b. More than 2 times daily - 2 responses
 - c. Rarely - 2 responses
 - d. Once every 2-3 days - 1 response
- Conclusion: Since 70% of the users check the coronavirus related websites on a daily basis at the very least to stay updated on the disease's spread, information on the spread of the virus and statistics should be included as part of the system.
2. Why would users use a coronavirus app?
 - a. Information on it's spread and presentation of cases, deaths, and numerous filtered data - 10 responses
 - i. Positive responses - how effectively other countries or regions are taking steps to show for a stagnation in the spread of the virus. Doctors share treatments used for saving lives.
 - b. Prevention and Social Distancing Tips - 10 responses
 - c. News on national/state-level regulations and policies passed by the government - 7 responses
 - d. Resources for keeping your social life and well-being in check during quarantine - 4 responses
 - e. Medical centers information near location - 1 response
- Conclusion:
 - Point (a) is high priority - primary use of the application with 100% agreement
 - Point (b) is high priority - primary use of the application with 100% agreement
 - Point (c) is high priority - primary use of the application with 70% agreement
 - Point (d) is medium priority - secondary use of the application with 40% agreement
 - Point (e) is low priority - tertiary use of the application with 10% agreement.
 - Point (i) is low priority - 10% agreement.
3. Are you currently employed?
 - a. Yes - 6 responses
 - b. No - 4 responses
- Conclusion:
 - Since most of the users are employed, there isn't a high need for gigs or jobs. But for those who are not employed, they can find ways or online gigs to support themselves during this time. These gigs can be posted by users on the system through which they can sustain themselves temporarily. Although there is only 40% unemployment, 10% of surveyed individuals were affected in their job

search due to the pandemic. Hence, this can be a medium priority feature to support gigs or online jobs to make some money during this pandemic.

4. How has this pandemic affected your work experience?

- Conclusion:
 - PRIORITY: HIGH - Affected university students in their examination processes and job search.
 - One student mentioned that their university had to cancel exams for first and second year students. Not a good reflection as cancelled exams or ungraded classes appear on the transcript which can affect job interviews.
 - High unemployment rate and closing of prospective jobs for a graduating senior.
 - Prospective resident assistant's job was delayed which resulted in loss of free housing as a provided housing option for the job.
 - PRIORITY: MEDIUM - Essential Workers are having a challenging time incorporating social distancing guidelines in their jobs (construction efforts - one participant pointed out).
 - PRIORITY: LOW - Working from home - provide resources to communicate or interact through work from home.

5. What is the most frustrating part about the coronavirus?

- Conclusion:
 - a. PRIORITY: HIGH - Quarantine - 4 responses
 - b. PRIORITY: HIGH - Lack of seriousness on the understanding of the virus' impact - 3 responses
 - c. PRIORITY: LOW - Food delivery - 1 response
 - d. PRIORITY: MEDIUM - Inability to maintain daily routines - 1 response

6. What sorts of solutions are currently in place to resolve your problems?

- Conclusion:
 - a. PRIORITY: HIGH - Learning online through educational resources - 3 responses.
 - b. PRIORITY: HIGH - Social distancing/Hygiene reminders - 3 responses.
 - c. PRIORITY: LOW - Social media communication - 2 responses.

7. Create a Downloadable app - PRIORITY: HIGH

8. PRIORITY: HIGH - Reliable and fast access to information. No sign-ups/login.

9. PRIORITY: HIGH - Calm colors.

10. PRIORITY: HIGH - Online Fitness instructions.

11. PRIORITY: MEDIUM - Communication with healthcare professionals to get tested in the house to avoid spread of germs. Take an online survey to show your symptoms and appropriately place a request for the worker to come into the household to test.

12. PRIORITY: LOW - Thanking healthcare workers (from general public).