**Estimates for E-commerce Application:**

1. Day 1: Integrating Tab bar controllers and navigation bar for home Screen.
2. Day 2: Integrating API for Home Screen.
3. Day 3: Implementing Search in Home screen and others.
4. Day 4: Implementing search screen API
5. Day 5: Implementing UI for Sign-up and splash screen
6. Day 6: Implementing Registration screen UI
7. Day 7: Integrating Social Login.
8. Day 8: Implementing API for Sign-up and registration.
9. Day 9: Implementing home screen UI.
10. Day 10: Integration API for home Screen.
11. Day 11: Implementing Toggle Menu.
12. Day 12: Implementing profile screen UI.
13. Day 13: Integration API for profile Screen.
14. Day 14: Implementing My Orders Screen
15. Day 15: Integration API in My Order.
16. Day 16: Implementing My Wish List UI.
17. Day 17: Integration API in my Wish List.
18. Day 18: Implementing List of Product UI.
19. Day 19: Integrating API.
20. Day 20: Implementing Check UI.
21. Day 21: Integrating Payment Gateway.
22. Day 22: Integrating Payment Gateway. (With Payment Success)
23. Day 23: Implementing saved address screen.
24. Day 24: Implementing Saved address API.
25. Day 25: Implementing Notification
26. Day 26: Implementing Notification
27. Day 27: Implementing add to cart Functionality
28. Day 28: Implementing Add to cart and remove from cart API.
29. Day 29: Single Product View UI.
30. Day 30: Single Product View API integrations.

**Note:**

1. I need an accurate flow of application before starting the application (From which point it has to navigate to which point so that we can avoid misunderstanding).
2. There are few screen missing in the PSD which have to designed like, setting and my cart which has to be added in estimates.
3. The above screen will only be developed in portrait view (If required in landscape it will be followed with different estimates for each screen)
4. If any new API is required, I Need those API before the UI Gets Completed.
5. Any Changes in the Flow may affect to the schedule.
6. Payment Gateway Integration, if came across any issues may exceed the Estimates.
7. I can confirm up to 98% that UI developed will be same to all screen as I have been developing and testing in simulator, there might be a 2% chances where we may come across UI issue in real time devices.
8. Once I have come near to integrating the notification functionality, I need a device than only I can unit test the notification which have been integrated in application.
9. Need confirmation before start of getting location services in application (Like current location etc.)
10. The above mention estimates are only valid for working day all leaves and holiday are not considered as working days.
11. Once we complete the application with testing it would take 6 working day to push the app into the stores, if they raised any changes in the application we have to make those changes and implement it.