**DEVELOPMENT TEST:**

1. Build a small app based on the 2 screens find in this folder (you are free to change the design not the content)
2. Build the front-end and the back-end so that the data from screen1 can be persistent and seen in screen2. The data can queried from screen1
3. If you are a full-stack developer, use Android, iOS, React Native or Flutter to build the front-end and Nodejs, Java, Python, .Net for the back-end
4. If you are a front-end developer, use Android, iOs, React Native or Flutter to build the front-end and work with one of our back-end developer to build the test application
5. If you are a back-end developer, use Nodejs, Java, Python, .Net to build the back-end and work with one of our front-end developer to build the test application
6. The back-end builder have to create the database
7. Share your code from Github, by screen video, and a link to test your app on a mobile phone
8. Good luck!!!!