Tech Summary

**Team Name**

|  |
| --- |
| TeCobro |

**The Team**

|  |  |
| --- | --- |
| Name | Role |
| Jorge Contreras | Marketing expert |
| Gustavo Mejía | Dev expert |
| David Mondragón | Architecture expert |
| Arturo García | Business expert |

**Project Summary**

|  |
| --- |
| Platform and mobile application:  The application connects to the platform, which is connected to different providers (CyberSource, Fiinlab, HSBC & Banxico) to enable different use cases:  -open a banking account with Fiinlab & HSBC  -open “CoDi” account  -charge with the CoDi QR code  -charge the user, to its banking card, the TeCobro fees |

**Technology Stack**

|  |
| --- |
| *Google Firebase - "functions"*  *javascript*  *nodejs*  *Firebase Tools*  *Visual Studio Code IDE*  *Swagger en https://app.swaggerhub.com/apis-docs/jdashel/HackCodi*  *Flutter: Mobile App, iOS & Android*  *Dart*  *Visual Studio Code as IDE*  *Bloc pattern for architecture* |

**Repository Link**

|  |
| --- |
| <https://github.com/JesusMondragon/HackCodi> |

**Application Links (if apply)**

|  |
| --- |
| APK  <https://github.com/JesusMondragon/HackCodi/tree/app_dev/Builds>  Documentation:  <https://app.swaggerhub.com/apis-docs/jdashel/HackCodi/> |

**Solution Diagram**

|  |
| --- |
| *Sample:* |