Links de apoyo para el aprendizaje de Dart, Flutter, Angular y TypeScript

|  |  |  |  |
| --- | --- | --- | --- |
| **Nombre del proyecto** | PRY2020212 – SOLUCIÓN TECNOLÓGICA DE MONITOREO DE RADIACIÓN UV PARA LA PREVENCIÓN DE ENFERMEDADES CUTÁNEAS A TRAVÉS DE UN WEARABLE | | |
| **Scrum Máster** | Max Ronaldo Casanca Osccorima | **Project Manager** | Lilibeth Solis Muñoz |
| **Recurso** | Gonzalo Escudero Perla | **Fecha** | 13/06/2021 |

**El siguiente documento es un documento de apoyo donde se encuentran los link que han servido para la implementación del proyecto en sus distintos módulos.**

**Dart**

* <https://dart.dev/guides/json>
* <https://dart.dev/tutorials/language/streams>
* <https://dart.dev/tutorials/web/fetch-data>
* <https://dart.dev/codelabs/async-await>
* <https://dart.dev/codelabs/null-safety>
* <https://dart.dev/resources/dartpad-best-practices>

**Flutter**

* <https://flutter.dev/docs/development/data-and-backend/json>
* https://flutter.dev/docs/deployment/android#build-an-apk
* <https://flutter.dev/docs/cookbook/networking/authenticated-requests>
* <https://flutter.dev/docs/cookbook/networking/background-parsing>
* <https://flutter.dev/docs/cookbook/networking/send-data>
* <https://flutter.dev/docs/cookbook/networking/update-data>

**Angular**

* https://angular.io/guide/router-tutorial
* <https://angular.io/guide/pipes>
* <https://angular.io/guide/attribute-binding>
* <https://angular.io/guide/universal>
* https://angular.io/guide/form-validation

**TypeScript**

* <https://levelup.gitconnected.com/creating-a-simple-serverless-application-using-typescript-and-aws-part-1-be2188f5ff93>
* <https://dev.to/tastefulelk/production-ready-typescript-serverless-project-configuration-mn9>
* <https://auth0.com/blog/full-stack-typescript-apps-part-1-developing-backend-apis-with-nestjs/>
* <https://www.typescriptlang.org/docs/handbook/2/objects.html>
* <https://www.typescriptlang.org/docs/handbook/jsx.html>