|  |  |  |
| --- | --- | --- |
| Resultado de imagen de bicicleta inteligente | |  | | --- | | The intelligent bike |  Description Bicycle with electronic features that make life easier for the user. We will configure Raspberry-Pi in the bicycle and we’ll show the data obtained in the web application. List of Sensors  * [Rain Sensor](https://www.sunfounder.com/raindrop-sensor-module.html) * [Temperature Sensor](https://www.sunfounder.com/ds18b20-temperature-sensor-module.html) * [Humiture Sensor](https://www.sunfounder.com/humiture-sensor-module.html) * [Display Sensor](https://www.sunfounder.com/display.html) * Raining Detention LED  overview |

* The PowerBank AC Power provide energy to Pi.
* Pi publish the data by MQTT protocol and Heroku Server subscribe.
* Restful API made using Python & Django framework to consume by Web App.
* Front-End: Angular 7 framework with Material Design.
* The Pi’s Internet is provided by HotSpot Mobile.
* We’ll connect with our DataBase (PostgreSQL) in order to save the data in a independent node.
* All things are connected by HTTP request.