Android App README File

The APK file contained in this folder is ready to be installed on any Android device. The metadata file refers to the APK.

The zip archive is the export of the Android Studio project, ready to be reimported for future modifications.

The app is a very simple one. It contains the minimal functionality that is needed for operating the simulated factory, and for a minimum level of monitoring.

In some more detail, it allows to:

* Create an order
* Add components to the magazine
* Start the production
* Remove the finished product from the belt
* Add the finished product to the magazine
* Deliver the order
* Stop the production
* Display what is in the magazine
* Display the orders
* Display what is on the conveyor belt, and where exactly.

# Contacts

Mirco Soderi, PhD (he/him/his)  
[#StartsWithAName](https://www.startswithaname.net/) Mirco (first n., 🔊 **miracle**), Soderi (🔊 **so**rry - **de**spite - **ri**thm)  
[Data Science Institute (DSI)](https://dsi.nuigalway.ie/) – Postdoctoral Researcher  
[CoSE EDI Committee](https://www.universityofgalway.ie/science-engineering/edi/cose-edi/) – Researchers Representative  
[University of Galway](https://www.universityofgalway.ie/)  
Phone: +353894916707  
Working hours: Mon – Fri, 9:00 – 17:00, [Irish time](https://en.wikipedia.org/wiki/Time_in_the_Republic_of_Ireland)  
Office: [DSI Building](https://goo.gl/maps/386as6vwNamwNj9u7), 1st Floor, South Wing, Desk 225