Title: Let's Do IT

BACKGROUND

- In our time a lot of people are starting to do everything themselves. If you have any doubts on how to change the oil of your car there is a video on YouTube on how to do it.
- Helping people by providing a library and step by step instructions on things they want to learn to do.

CURRENT CONDITIONS



• There is enormous amount of information on D.I.Y videos and sometimes it can be overwhelming all the information that there is out there. By providing a detailed and filtered options on how to consume and understand the information.

GOAL

- The application must provide a variety of informative descriptions from different D.I.Y projects.
- Give the client a clear and easy to understand information about the projects they are searching for.

ANALYSIS

- The problem: There is an abundant information when it comes to D.I.Y projects, but it takes a lot of time to process and separate what you want.
- Why? I don't have an easy platform to access the information I need.
- Why? I never saw the importance until I got one.
- Why? I don't have a forum or reviews to also validate the information.
- Why? I could not find any sources on what I need.
- Why? I could not understand the some of the steps or videos.

Date: Jan-28-2022 Owner: Walbert García

PROPOSAL

• We will be creating a D.I.Y application that can identify the type of projects you are searching, provide accurate data (price, origin, reliability, videos, etc.), and simpler understanding of different projects.

PLAN

• In our initial plan is to gather as much information for at least 2-3 month. This will help us design a complete and accurate wiki with a reliable database of information. The remaining months will be used to implement the application. We will also conduct different test to observe different bugs.



FOLLOW UP

- We may encounter a problem with the missing information detailing the projects.
- I see a problem with developing APIs for the application since there might not be a lot of resources in that department.

Title: Let's Do IT