

INSTITUTO POLITECNICO NACIONAL
CECyT 10 "Carlos Vallejo Márquez"



MINI ROBÓTICA

ACTIVIDAD 1: CAPTURAS DE
PROGRAMAS KitCat, Proteus,
Arduino y GitHub

PROFESOR:

Méndez Beltrán Cesar Juan

ALUMNA:

Suárez Galván Alondra

GRUPO:

6IV15

TURNO:

Vespertino

PROTEUS

UNTITLED - Proteus 8 Professional - Home Page

File System Help

Home Page

PROTEUS DESIGN SUITE 8.8

Getting Started

- Schematic Capture
- PCB Layout
- Simulation
- Migration Guide
- What's New

Help

- Help Home
- Schematic Capture
- PCB Layout
- Simulation
- Visual Designer

About

© Labcenter Electronics 1989-2018
Release 8.8 SP1 (Build 27031) with Advanced Simulation
www.labcenter.com

Registered To:
Software Developer - Cristhian Lara
<https://id2magicos.com/>
Customer Number: 17-56753-440
Network Licence Expires: 01/01/2099

Free Memory: 11,929 MB
Windows 10 (x64) v10.00, Build 19042

Start

[Open Project](#) [New Project](#) [New Flowchart](#) [Open Sample](#)

Recent Projects

News

Proteus Design Suite Professional

New Version Available

| Description | Release Date | USC Valid | |
|--|--------------|-----------|--------------------------|
| Proteus Professional 8.12 [8.12.30713] | 04/03/2021 | Yes | Download |
| Proteus Professional 8.11 SP1 [8.11.30228] | 03/11/2020 | Yes | Download |
| Proteus Professional 8.10 SP3 [8.10.29560] | 18/05/2020 | Yes | Download |
| Proteus Professional 8.9 SP2 [8.9.28501] | 05/09/2019 | Yes | Download |

[Manual Update Check](#) ☐ Ignore beta version updates

New in Version 8.12

- [Multi Board Support](#)
- [Diff Pair Pass Through](#)
- [Non-Functional Pads](#)
- [File Auto Save \(Updated\)](#)
- [SnapEDA Library Integration](#)

New in Versions 8.7 to 8.11

- [DXF Importing](#)
- [EDIF2 File Importer](#)
- [Samacsys Library Import](#)
- [Pick and Place Configurator](#)
- [Gerber X2 File Output \(Updated\)](#)
- [Direct Library Part Importer](#)
- [Length Matching \(Updated\)](#)
- [PCB Panelization \(Updated\)](#)
- [UltraLibrarian Import](#)
- [Component Placement Report](#)
- [Auto Complete Routing](#)
- [Miscellaneous Updates V8.10](#)

[more guides](#)

Getting Started Movies

- [Installation and Filing](#)
- [New Project \(PCB\)](#)
- [New Project \(VSM\)](#)
- [Import Project \(PCB\)](#)
- [Import Project \(VSM\)](#)

Escribe aquí para buscar

12:28 a.m.
20/04/2021

GITHUB

The screenshot shows the GitHub homepage in a web browser. The browser's address bar displays 'github.com'. The page features a dark theme with a purple header. On the left, there's a sidebar with a search bar, navigation links for 'Pull requests', 'Issues', 'Marketplace', and 'Explore', and a 'Repositories' section with a 'New' button and a search input. The main content area has a large hero section with the text 'Learn Git and GitHub without any code!' and two buttons: 'Read the guide' and 'Start a project'. Below this is an 'Introduce yourself' section with a text area for a README file and a 'Continue' button. At the bottom, there's a 'Get the Student Developer Pack' section with a 'Get the Pack' button and an illustration of two GitHub cats.

GitHub

Search or jump to...

Pull requests Issues Marketplace Explore

Repositories

Find a repository...

AlondraOT7/primer0

Working with a team?

GitHub is built for collaboration. Set up an organization to improve the way your team works together, and get access to more features.

Create an organization

Learn Git and GitHub without any code!

Using the Hello World guide, you'll create a repository, start a branch, write comments, and open a pull request.

Read the guide Start a project

Introduce yourself

The easiest way to introduce yourself on GitHub is by creating a README in a repository about you! You can start here:

AlondraOT7 / README.md

```
1 - 🍌 Hi, I'm @AlondraOT7
2 - 🐼 I'm interested in ...
3 - 🦉 I'm currently learning ...
4 - 📧 I'm looking to collaborate on ...
5 - 📍 How to reach me ...
6
```

Dismiss this Continue

Get the Student Developer Pack

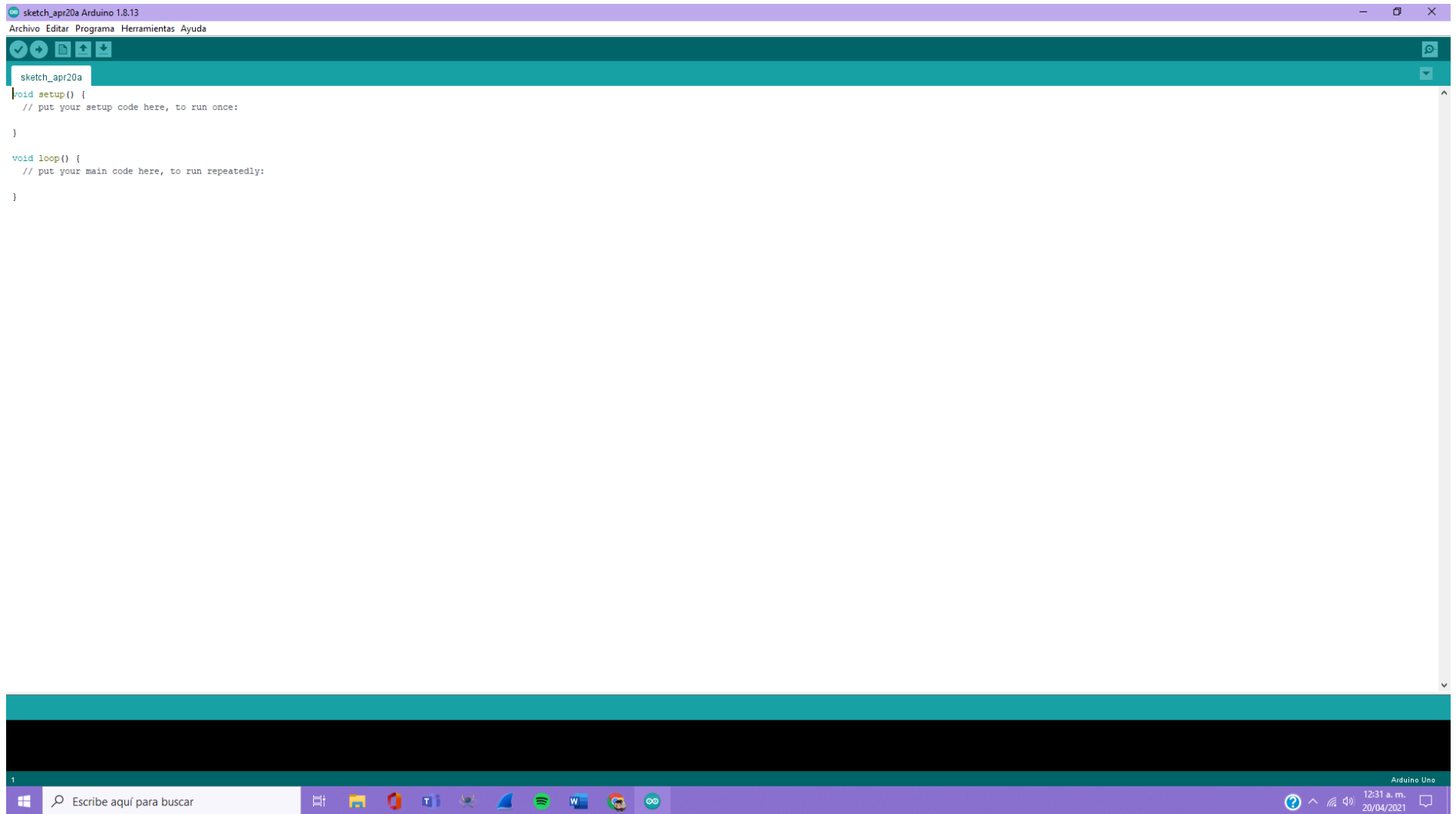
Learn to ship software like a pro with free access to the best developer tools.

Get the Pack

Escribe aquí para buscar

12:29 a. m. 20/04/2021

ARDUINO



KidCat

