Algorithm For Making the ESP32 Work.

1. Download a programming environment example Arduino IDE
2. Click file menu on the top menu bar In Arduino IDE
3. Go to preferences and in the setting tab, Look for (additional boards manager urls) .
4. Add the link to the box. Click ok to save the setting.
5. Next In Arduino IDE Click on tools go to the (board: Arduino/Genuino Uno) then to Boards Manager.
6. Search for esp32 in the search box and press install.
7. plug The board ESP32 to your computer.
8. In Arduino IDE From tools Go to Board then Choose the name of the board (Wasdom ESP32).
9. In Arduino IDE From tools Go to port and Select COM (communication port).
10. Press the upload button for it to start the compiler.
11. In your board:

* Hold down the boot button in your ESP32 board.
* After connecting or you see upload progressing, Release the finger.
* now you can see “done uploading” message.

1. Press the ENABLE button to restart and run the sketch (additional for some boards).