

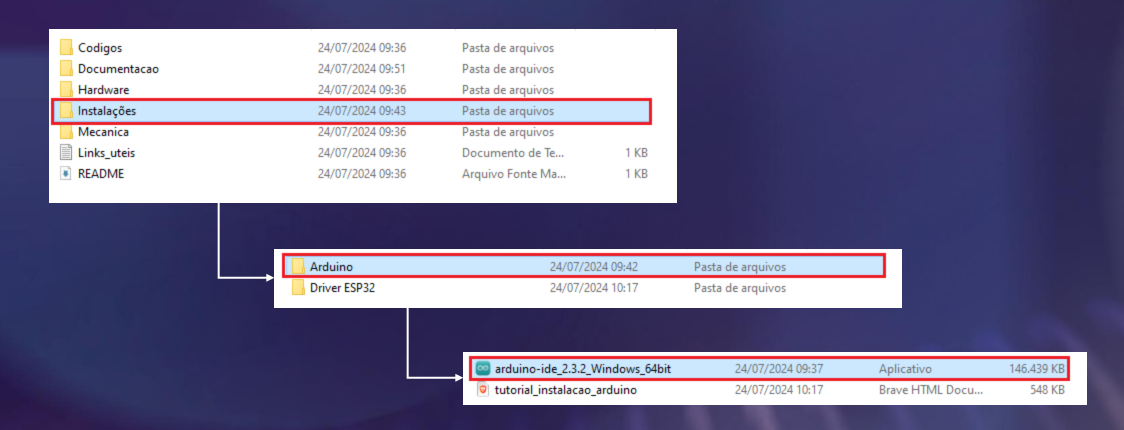
## 

Inatel

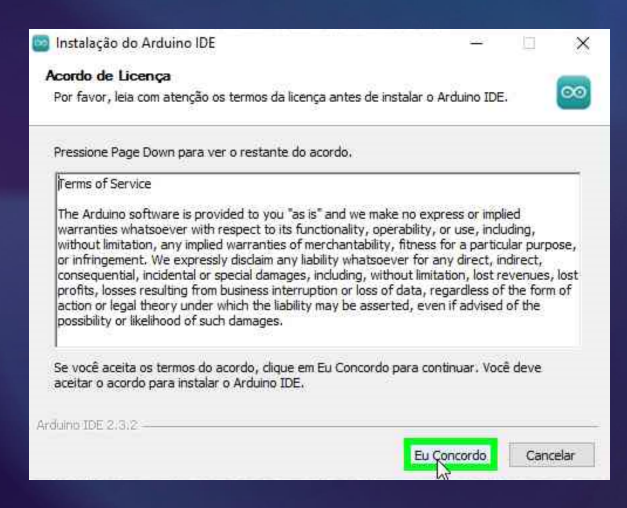
Content of page 1
<a href="#" onclick="#" onclick="#"

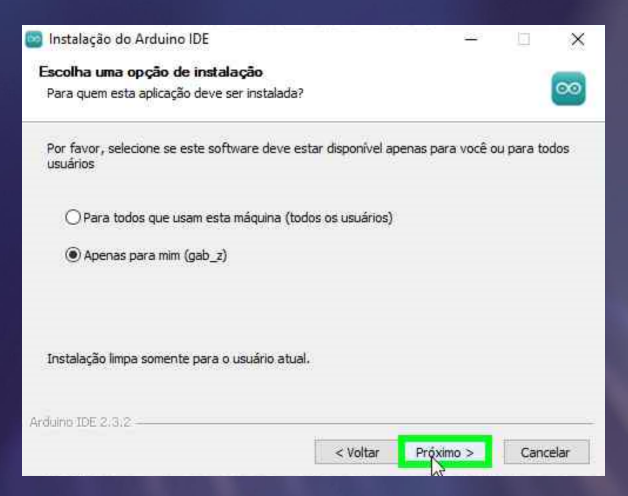
# https://github.com/nrccupim/cupim

### Instalação da IDE Arduino

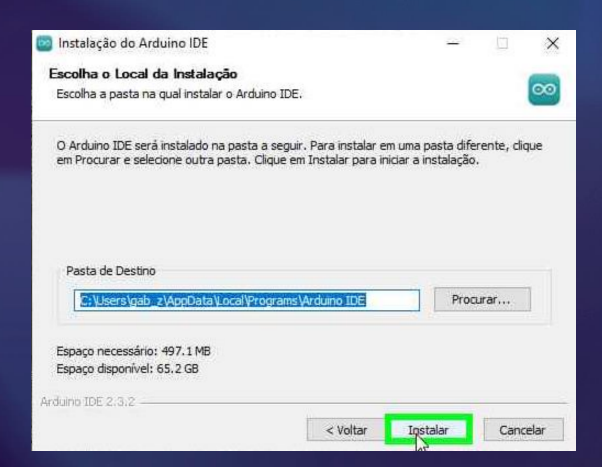


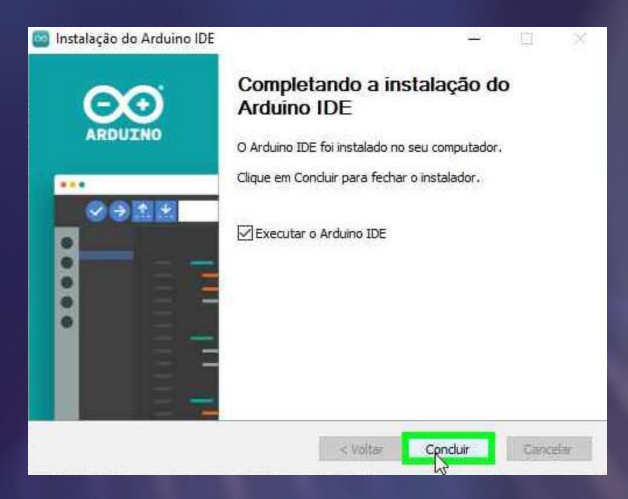






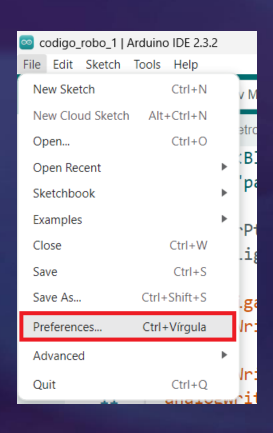






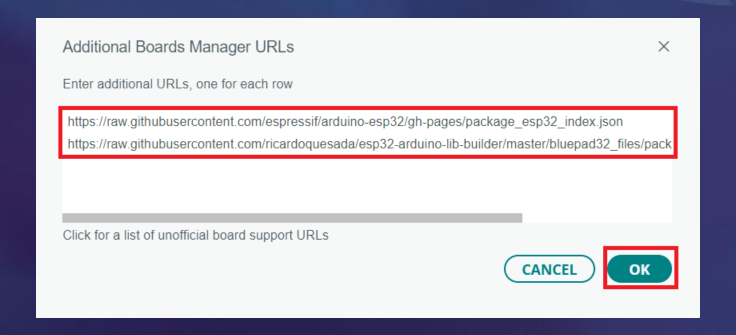


### Instalação da biblioteca Bluepad32



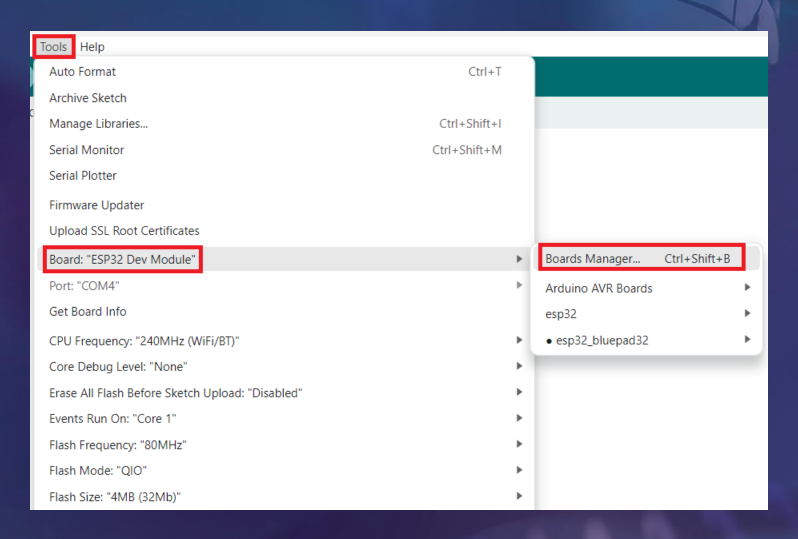
		Settings	Network
Sketchbook location:			
c:\Users\miguel.jose\Docume	nts\Arduino		BROWSE
☐ Show files inside Sketches			
Editor font size:	18		
Interface scale:	✓ Automatic 100	%	
Theme:	Light	~	
Language:	English	(Reload	required)
Show verbose output during	☐ compile ☐ uploa	d	
Compiler warnings	None 🗸		
☐ Verify code after upload			
✓ Auto save			
☐ Editor Quick Suggestions			
Additional boards manager UR	Ls: https://raw.githul	ouserconter	nt.com/espressif/arduino-esp32/gh-pages/package
			(CANCEL) OK





https://raw.githubusercontent.com/espressif/arduino-esp32/gh-pages/package\_esp32\_index.json https://raw.githubusercontent.com/ricardoquesada/esp32-arduino-lib-builder/master/bluepad32\_files/package\_esp32\_bluepad32\_index.json

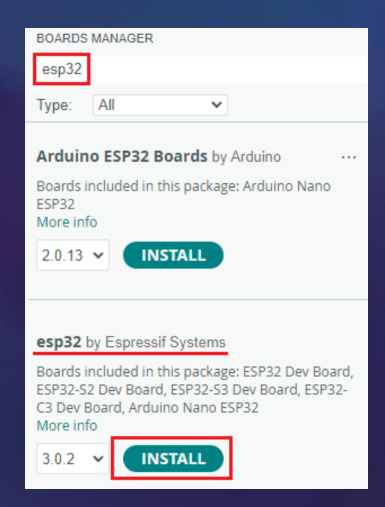




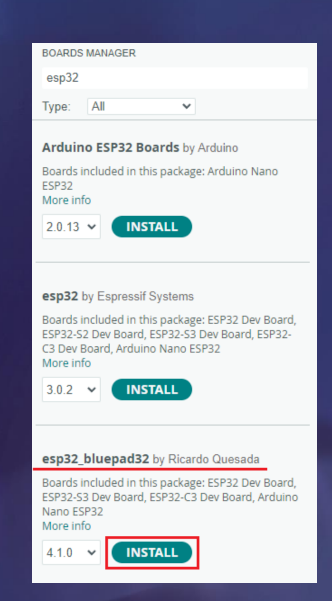
#### Observação:

As placas ESP e Bluepad32 estavam aparecendo na foto porque já haviam sido instaladas.





Instale uma placa de cada vez. Caso contrário, a instalação dará erro.









CIÊNCIA, TECNOLOGIA E INOVAÇÃO GOVERNO FEDERAL



UNIÃO E RECONSTRUÇÃO