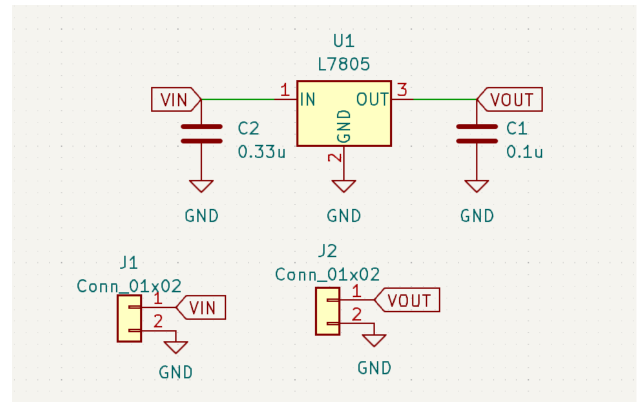
**PCB** Layers

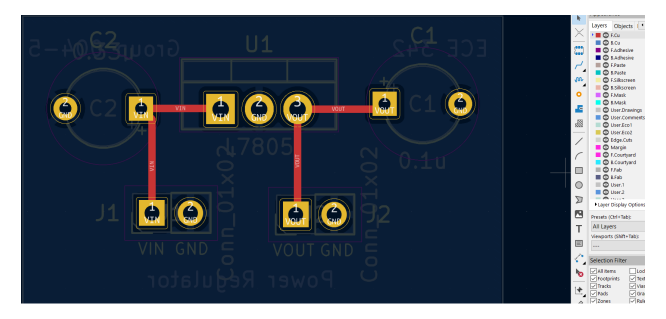
# **First PCB**

### Schematic:

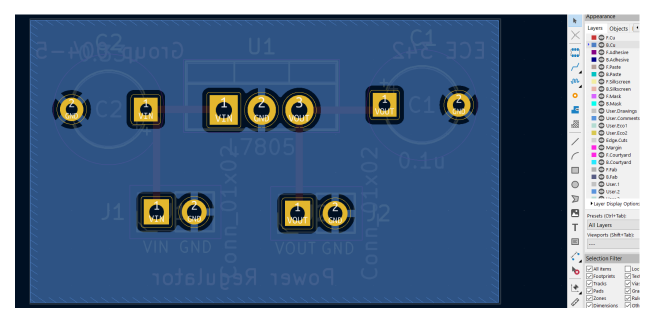


#### **PCB in Board Editor**

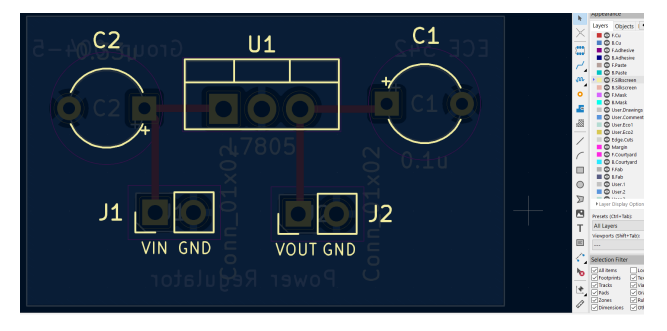
First Layer:



Second Layer: Ground

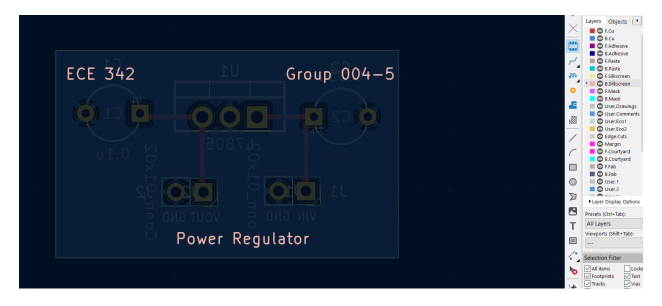


#### Front Silk Screen

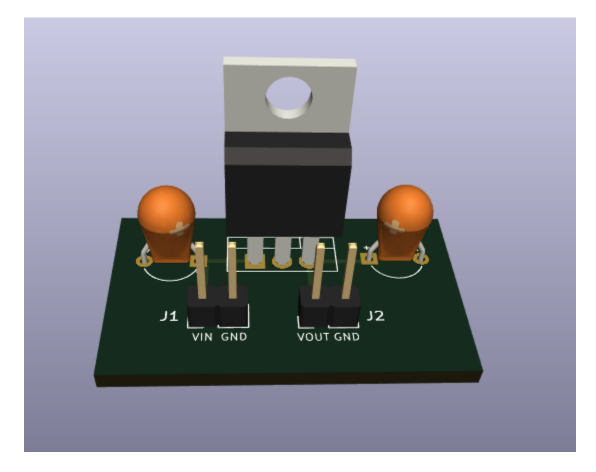


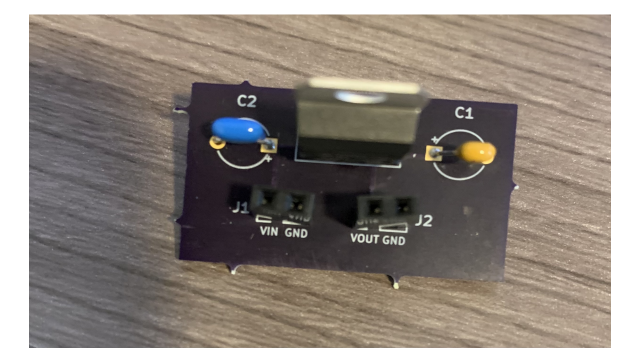
This picture shows the front silk screen, which is mainly used for labels such as GND, VIN, and Vout nodes.

### **Back Silk Screen**

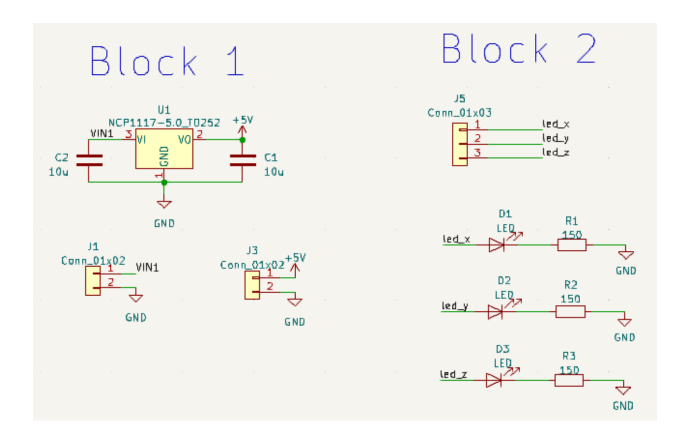


## PCB in 3D Viewer:



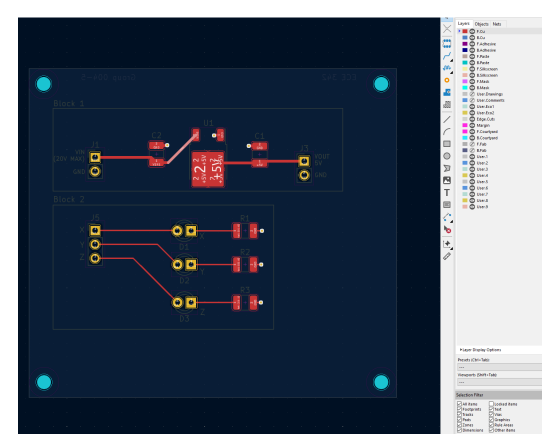


## Second and Main PCB

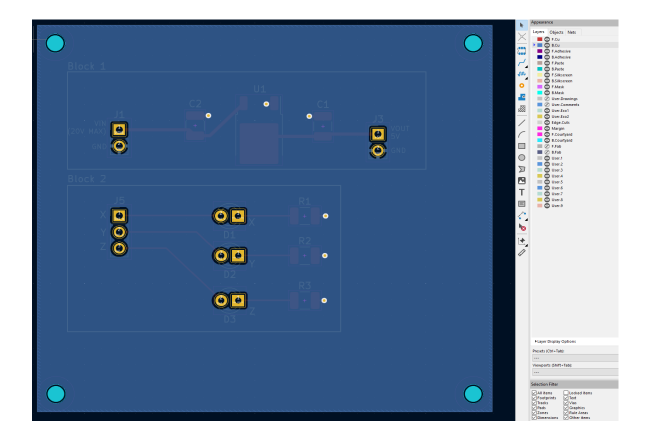


### PCB in Board Editor

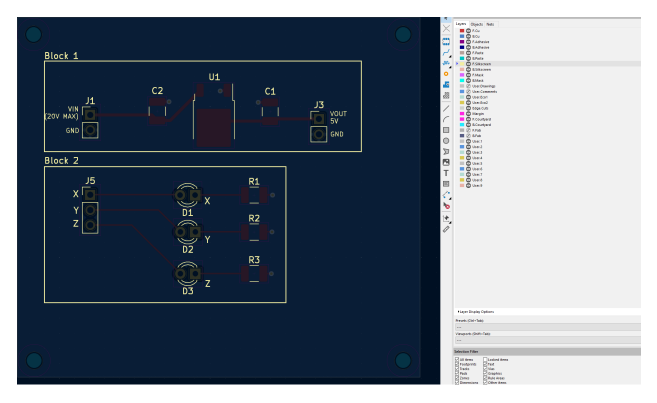
First Layer:



Second Layer: Ground



## Front Silk Screen



This picture shows the front silk screen, which is mainly used for labels such as GND, VIN, pin identification with each motor, and labeling each block.

### Back Silk Screen

							ers Objects Nets
							© F.Cu © B.Cu
							F.Adhesive BAdhesive
						~ =	© F.Paste
						տ. 📃	F.Silkscreen
	ECE	740		004-5			© B.Silkscreen
• •	ECE	342	Group	004-5		_ I •	🗖 💿 B.Mask
e e							
					1 <u>8</u>		🖉 💿 User.Eco1
						/	© User.Eco2 © Edge.Cuts
					1	-	Margin F.Courtyard
						· •	B.Courtyard
				(XAM VO	5 12		Fab BFab
				с ко			© User.1 © User.2
							User.3
• •						🖪 📒	© User.4 © User.5
• •							🖉 💿 User.6
· ·					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	_	© User.7 © User.8
				- <b>IO</b> X .			O User.9
				- <b>O</b> Y .		< <u>`</u>	
				— <b>O</b> I		8	
						1 <b>4</b>	
						(;P	
· ·							
a					1		
	Pow	er Regulator(E	Block 1) and Motor Function Detector(Blo	ick 2) PCB	and a second		
					<u> </u>		
					( . ( . ) )		
						b law	ayer Display Options
			· · · · · · · · · · · · · · · · ·				ayer Display Options

#### PCB in 3D Viewer:

