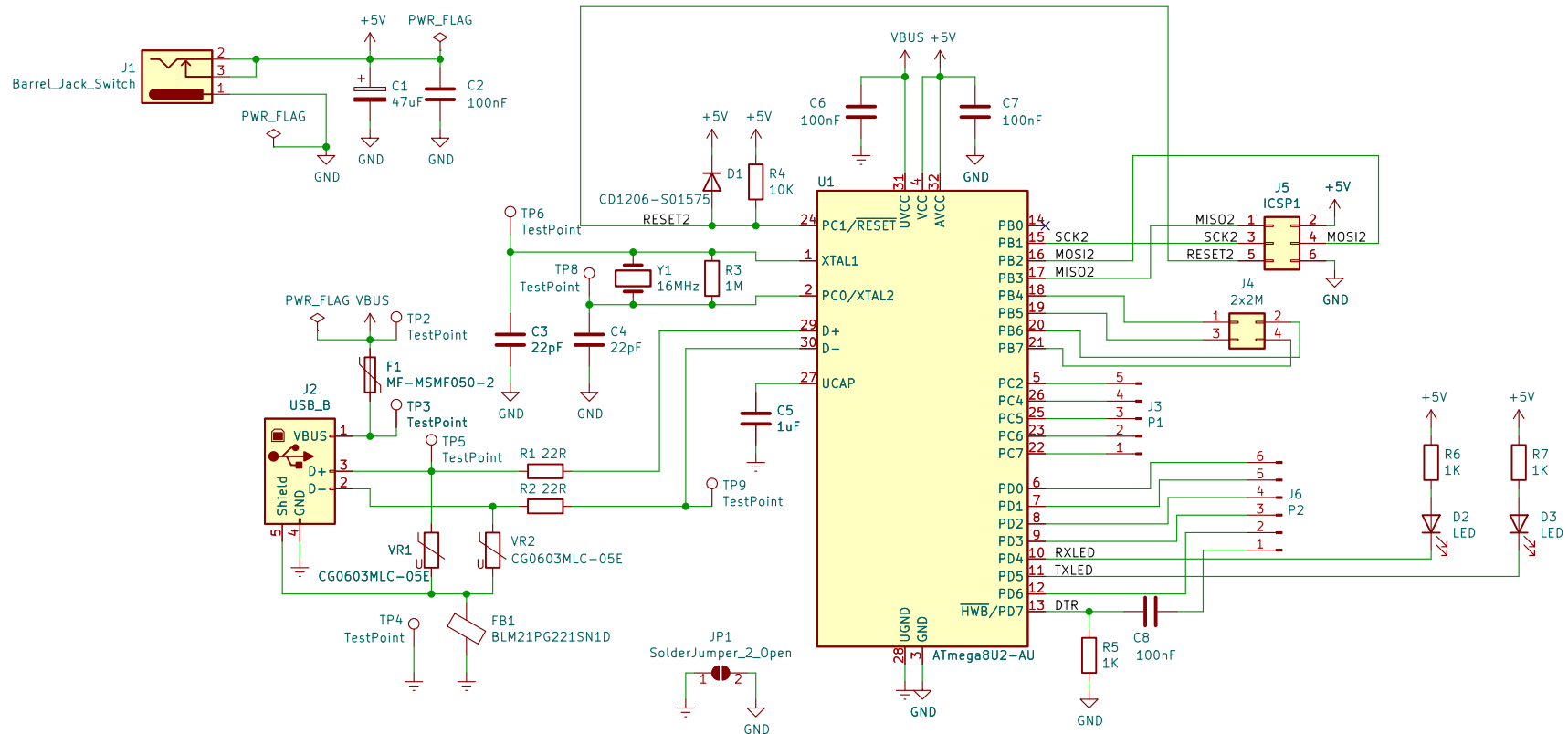










KiBot variants example  
Not a real life board



-  H1 MountingHole
-  H2 MountingHole
-  FID1 Fiducial
-  H3 MountingHole
-  H4 MountingHole
-  FID2 Fiducial
-  FID3 Fiducial
-  FID4 Fiducial



Open source  
hardware



This logo has a REF starting with #  
Won't be passed to the PCB

Just a copy of the original circuit, but not as ugly

Arduino

Sheet: /

File: t1.kicad\_sch

**Title: Arduino UNO programmer**

Size: A4 Date: 2020-09-09

KiCad E.D.A. eeschema 6.0.9+dfsg-1-bpo11+1

Rev: r1

Id: 1/1