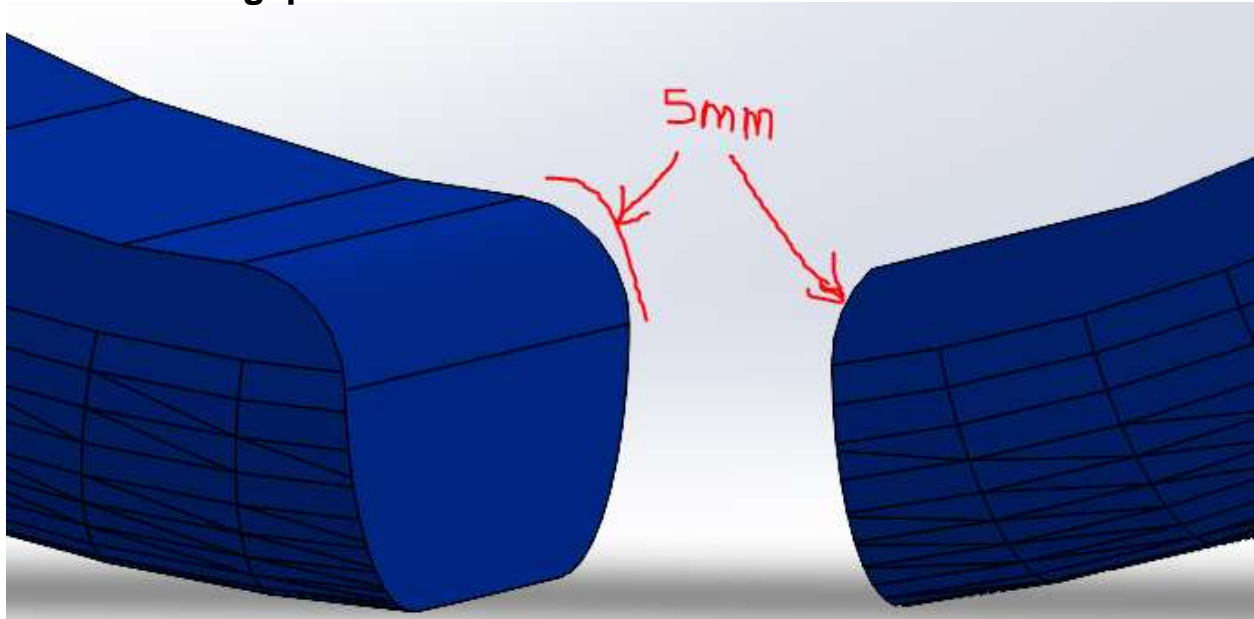
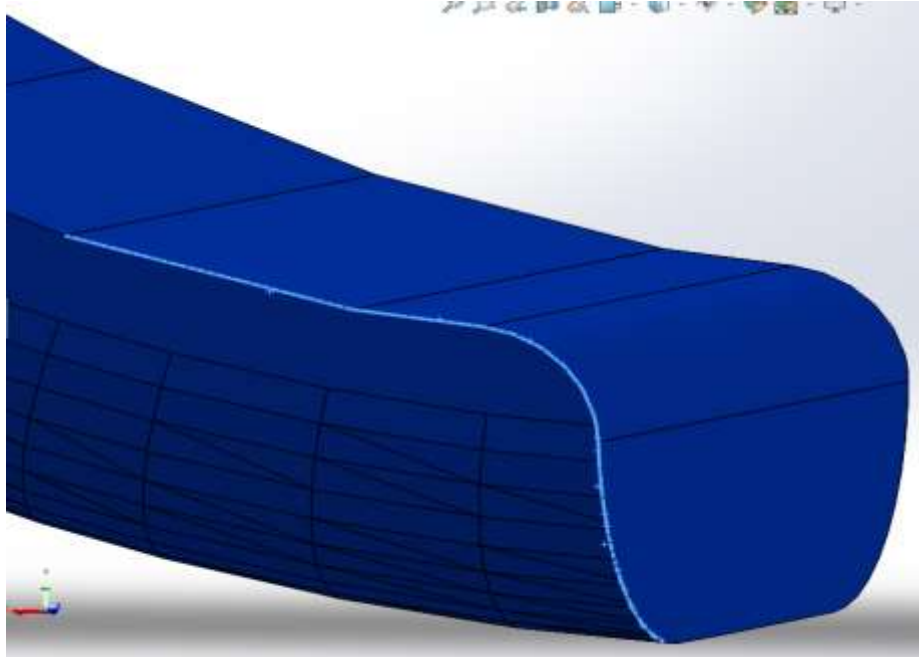




It has a 2mm gap. This is how it looks with the final modification





3D printing cannot do this rounding correctly because the filament is very thick, if I do it with 0.5mm it is a lot, it has to be 0.2mm or 0.1mm, honestly it is very little, the software can do it but the 3D filament cannot.

I suggest that at the end of the 3D print, you buy a nail file or #0 sandpaper for wood and file only the sharp parts.

