SENSORED BOTTLE

Ahmet Hamza Kozal

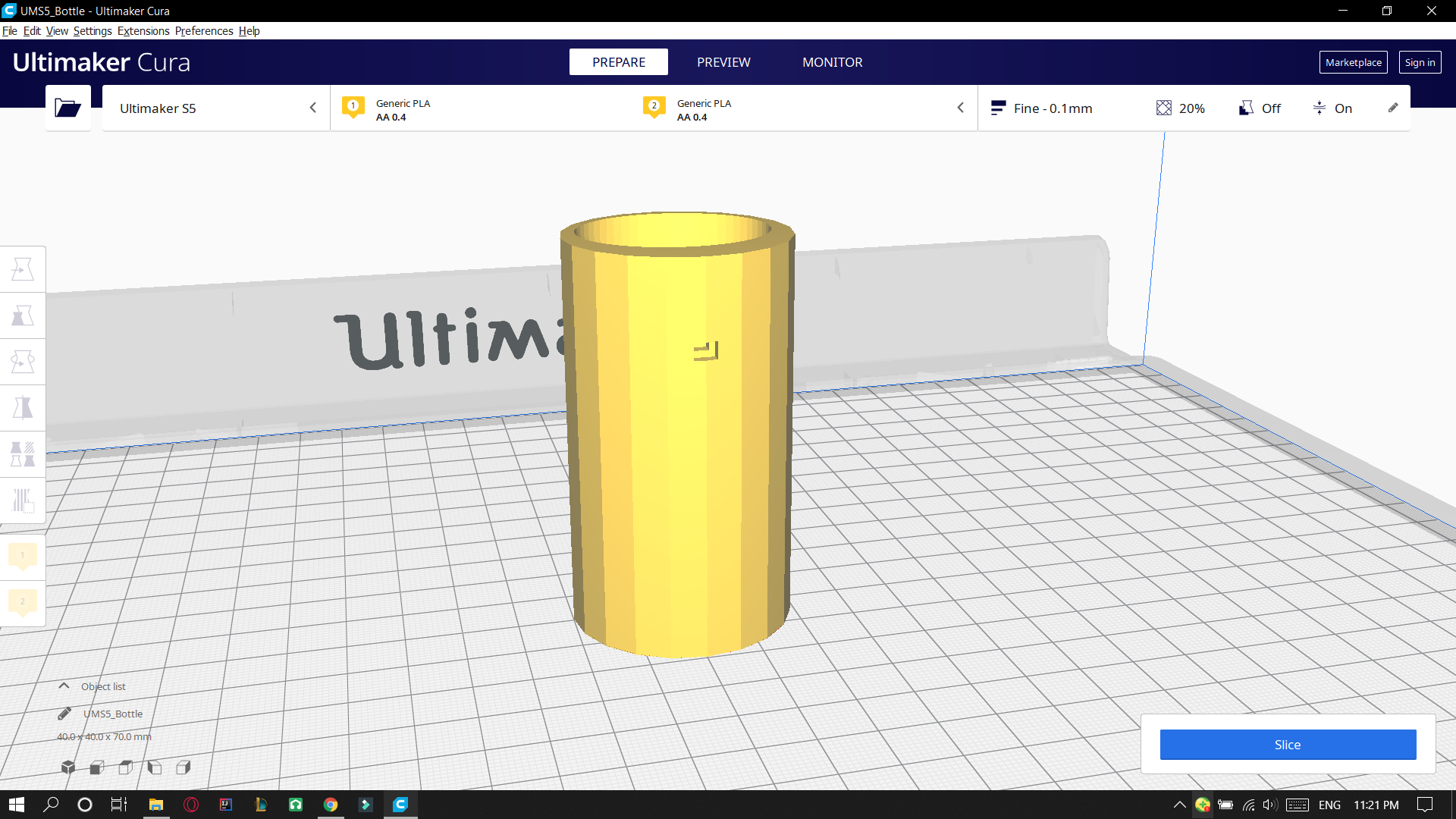
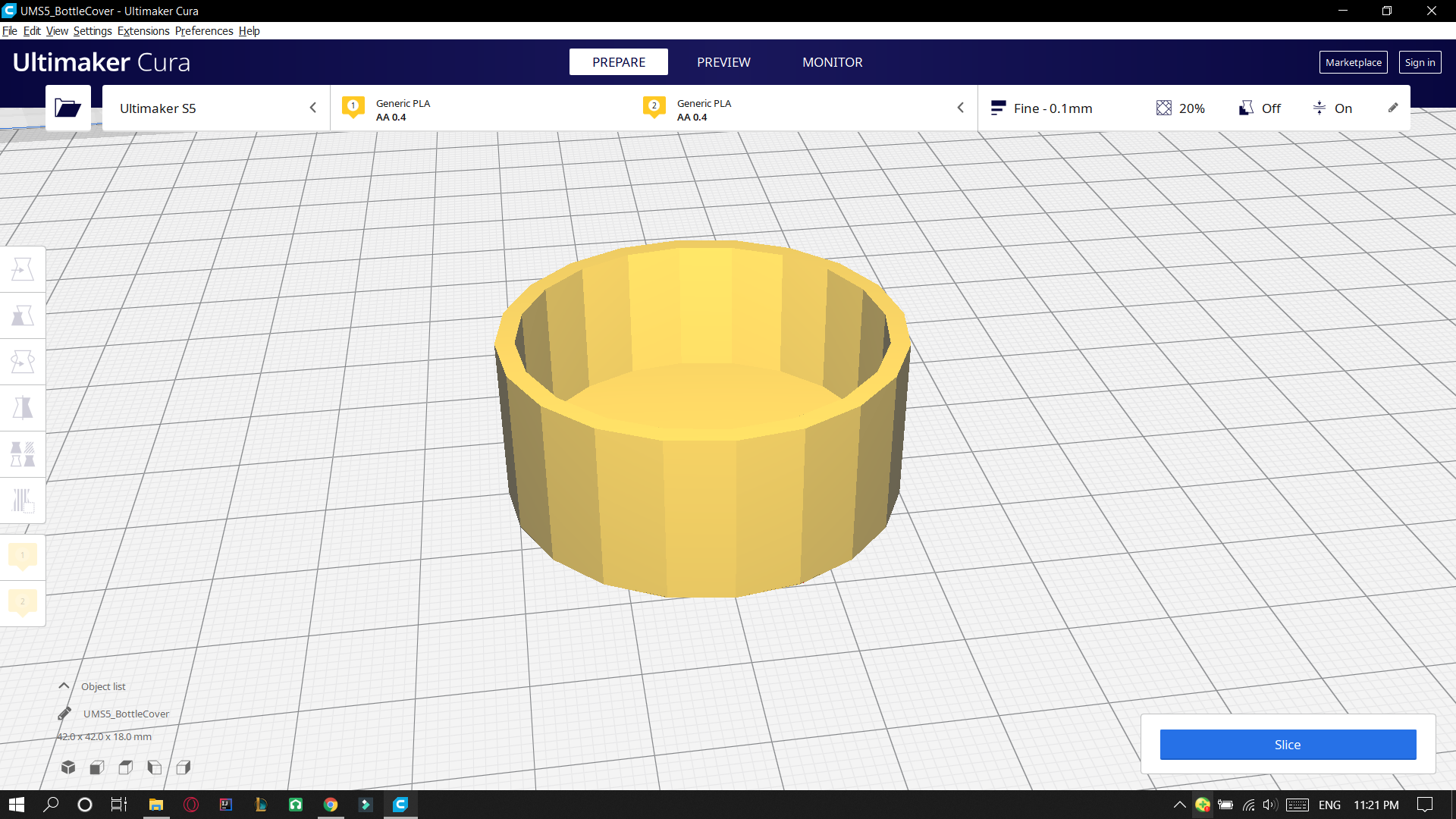
Mehmet Akif Sipahi

Abdullah Said Yalchin

When we put water into a flask, we can not see whether it is full or not because of no transparency. With the help of "Flask-sensor", we will understand that our bottle has come to its capacity.

A passive infrared sensor (PIR sensor) is an electronic sensor that measures infrared (IR) light radiating from objects in its field of view. They are most often used in PIR-based motion detectors. PIR sensors are commonly used in security alarms and automatic lighting applications.

Here is our models:



And we planned to add sensor here these little holes:

