

Download a CAD Model from Thingiverse and perform slicing operation using Slicer. Screenshot the entire window with the sliced model preview and data showing estimated print time and material usage. Add your name and roll number on the screenshot using an image editing tool and submit the .gcode and as well as the screenshot in .jpg/.png file formats

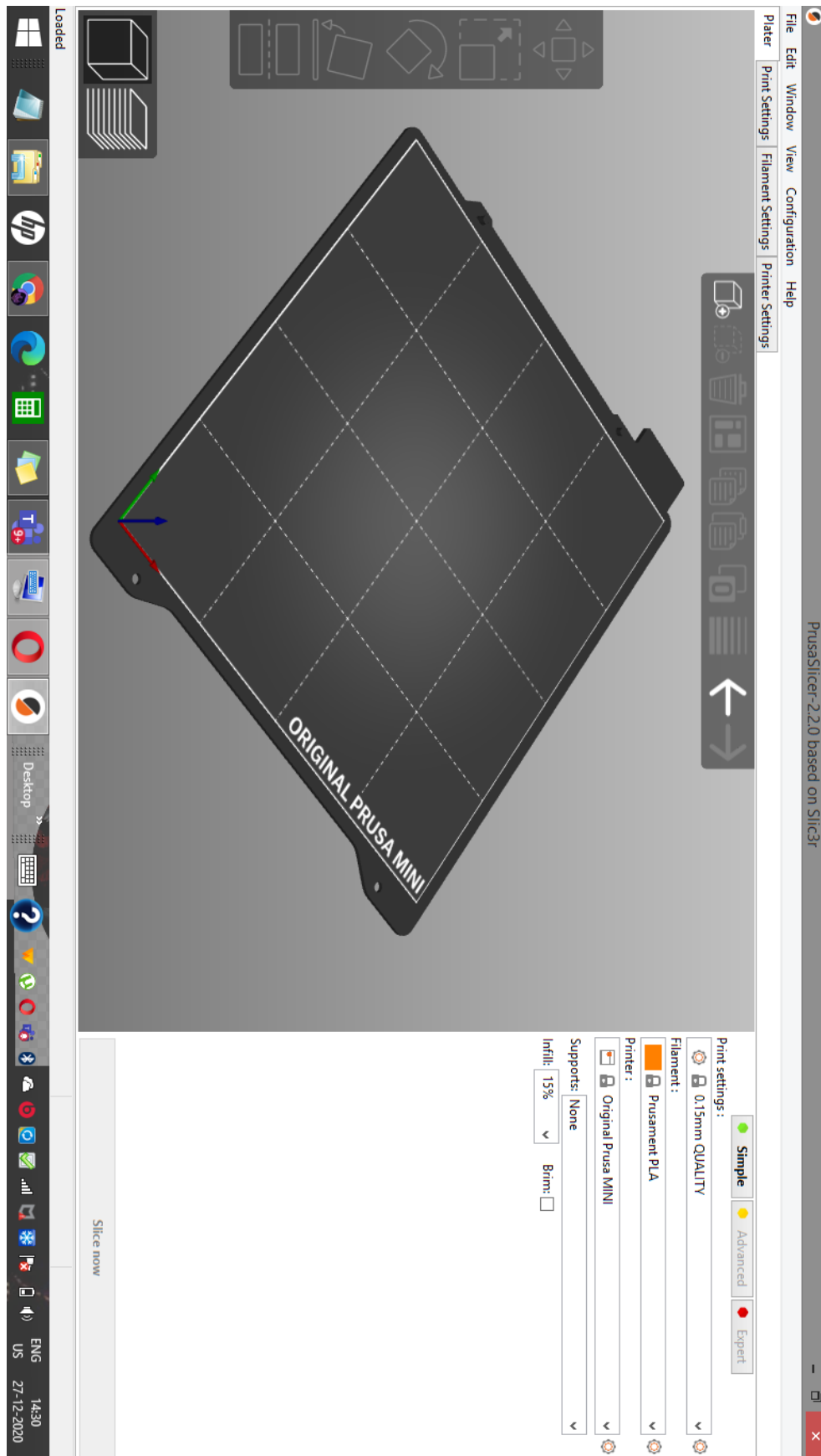
Name : Aishwarya Varshini.G

Roll No: 19BAE004

Team: C1_Team 17

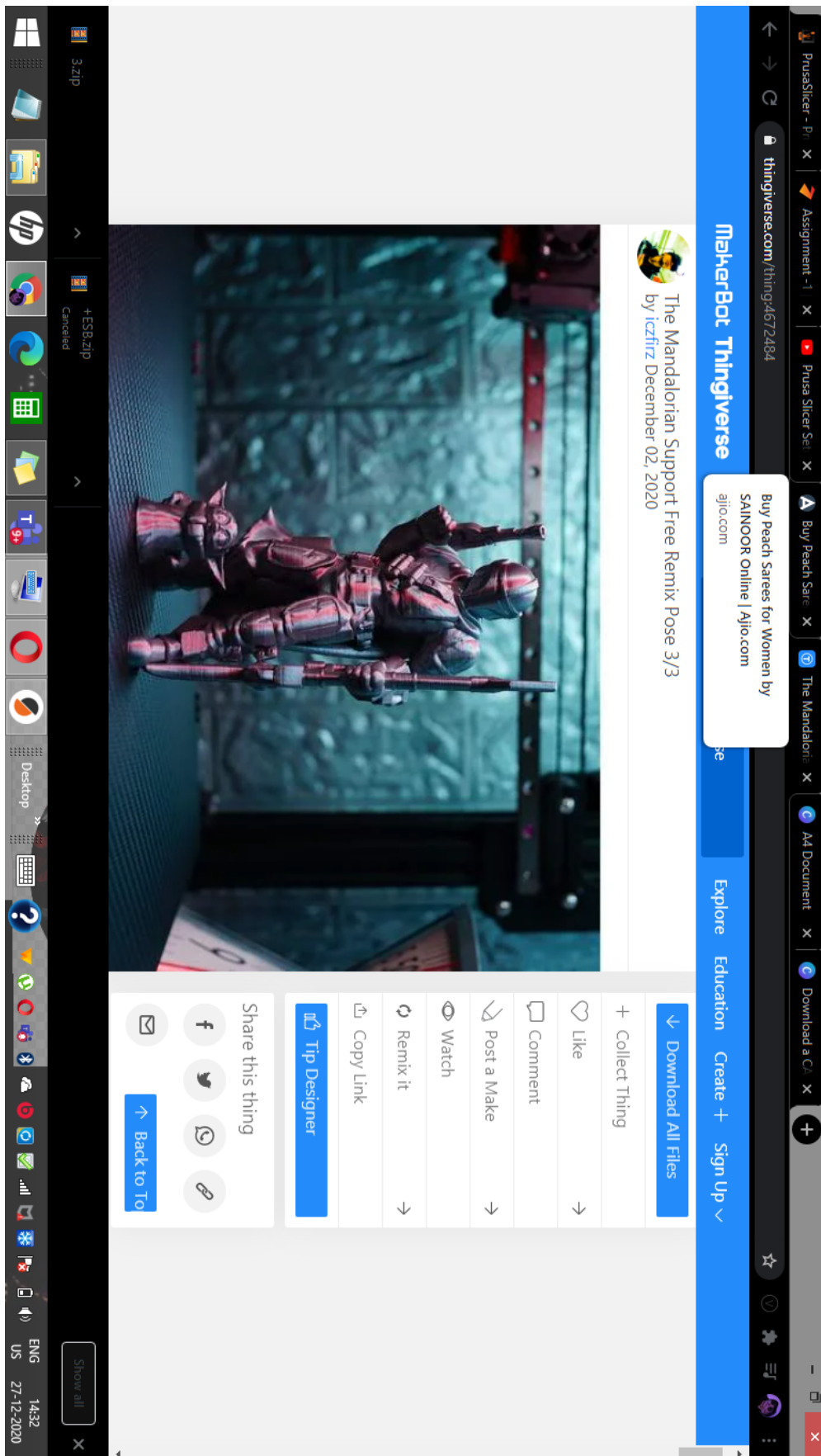
STEP 1

First i downloaded prusaslicer and installed it



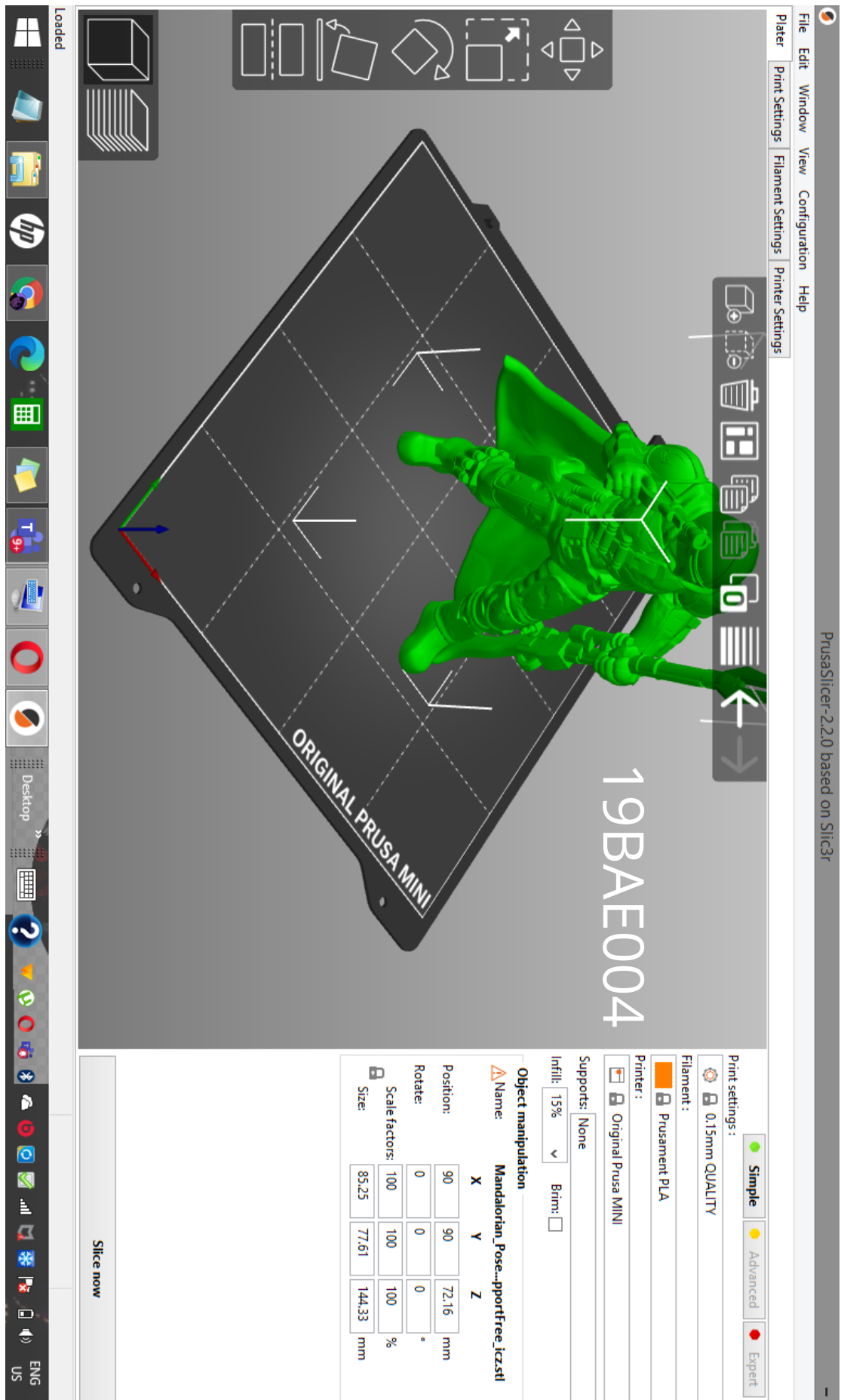
STEP 2

Then I downloaded 3d model from thingiverse



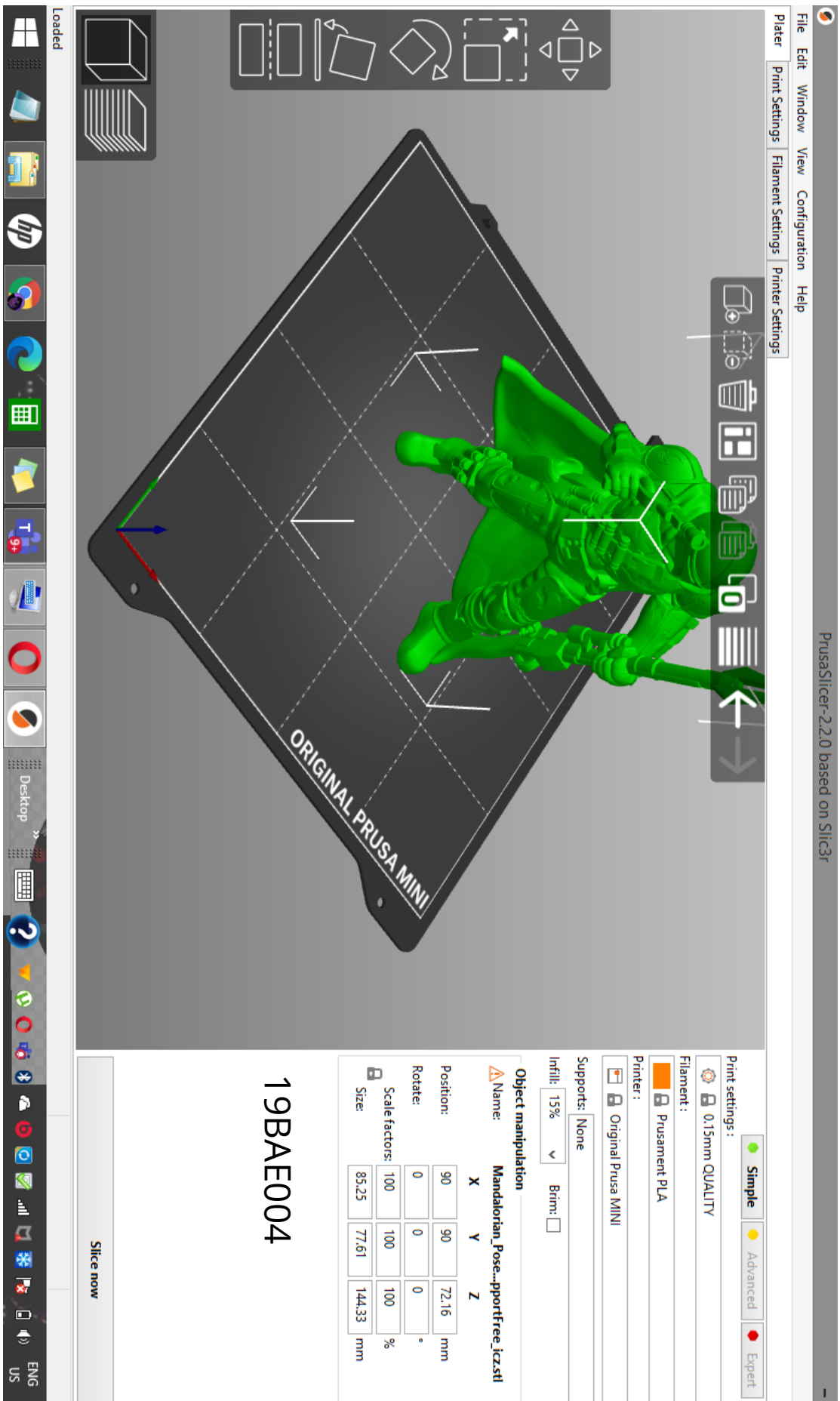
STEP 3

Then I uploaded the 3D model to Prusa slicer



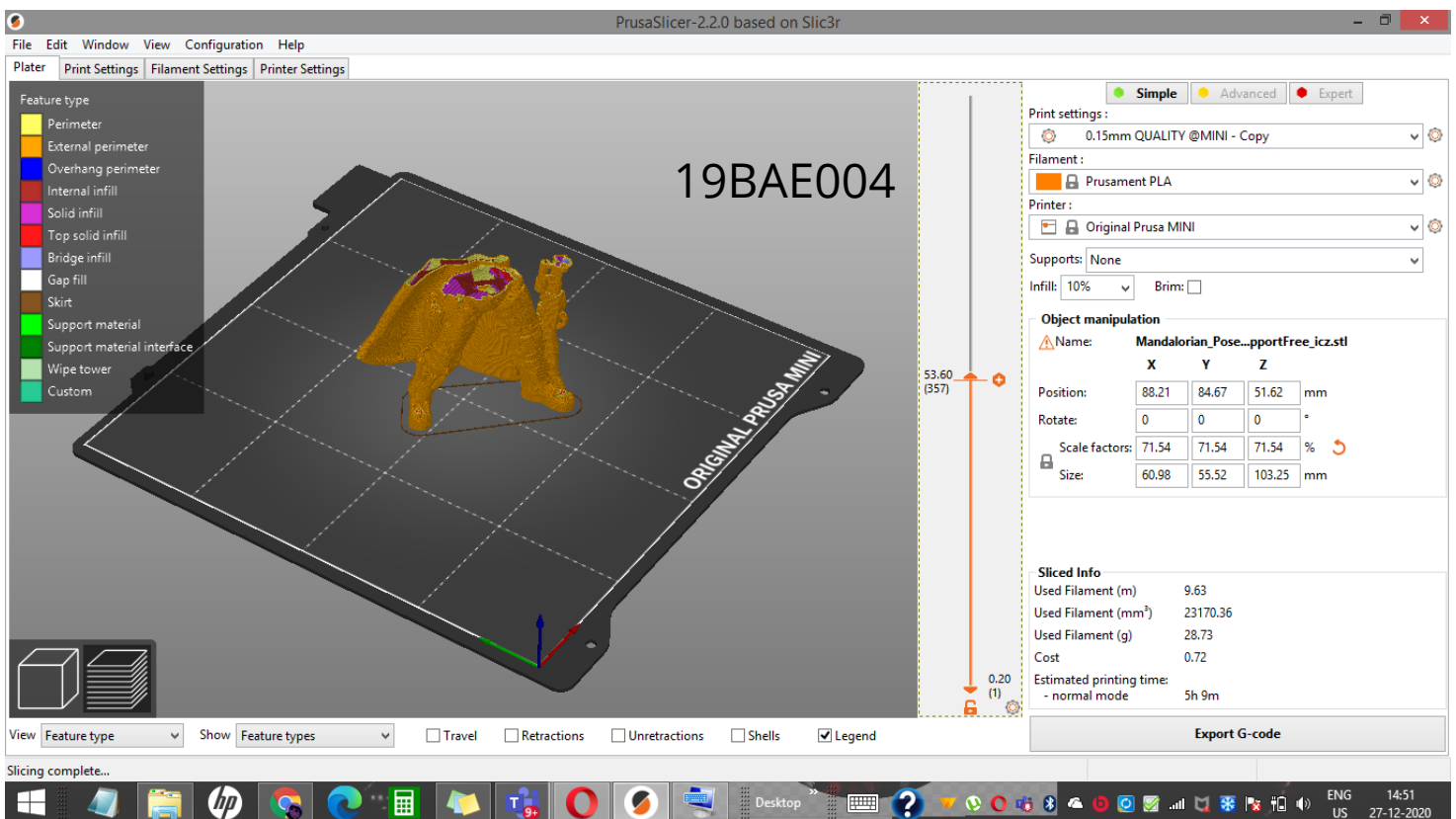
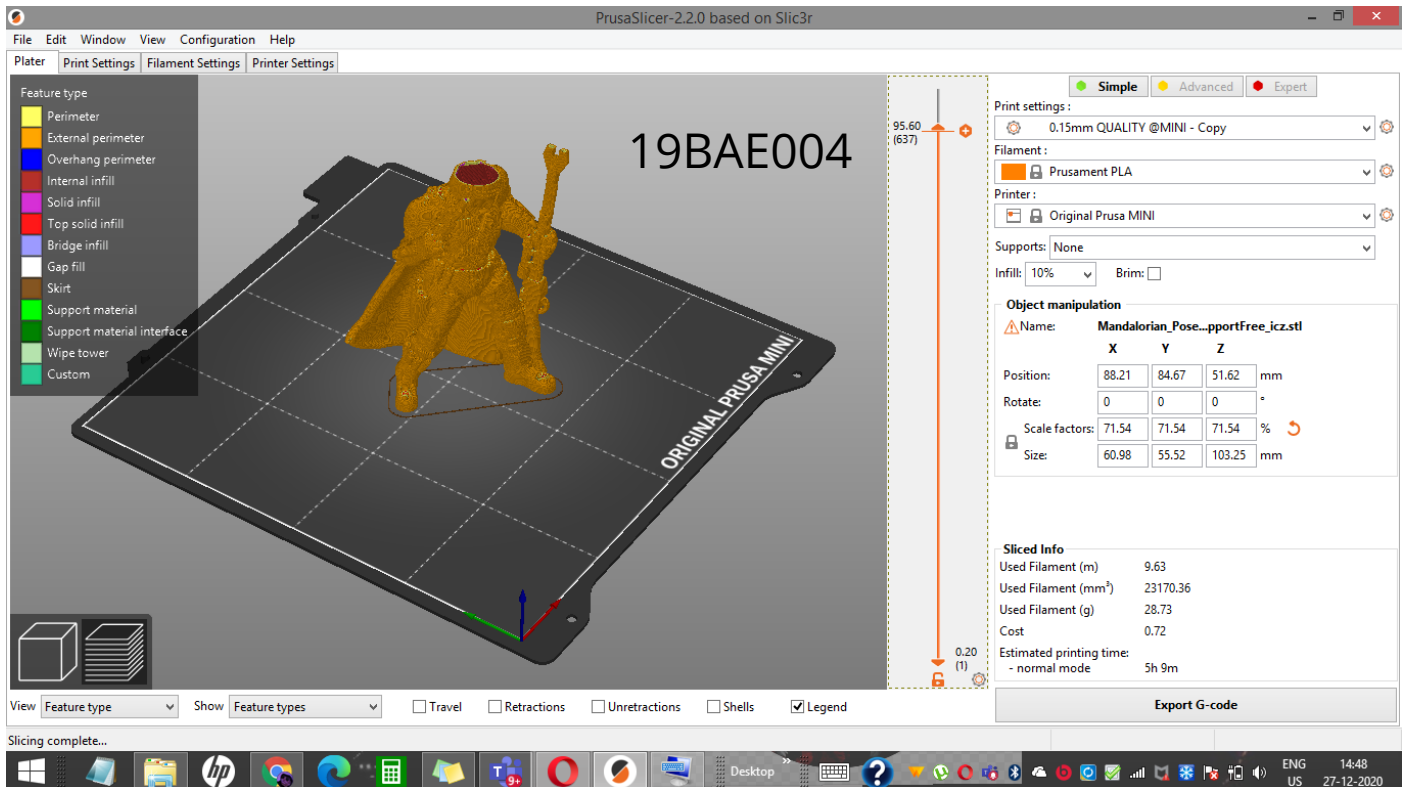
STEP 3

Then I uploaded the 3D model to Prusa slicer



STEP 4

Set printer settings and slice



Sliced Info

Used Filament (m)	9.63
Used Filament (mm ³)	23170.36
Used Filament (g)	28.73
Cost	0.72
Estimated printing time:	
- normal mode	5h 9m

Export G-code