1.Please put the front and side pictures to be tested in the "input" folder and modify them to "front.jpg" and "side.jpg".     path:./input

2.open ’ main.py’ with python

3.Input the height and run this code.

4.You can find the resulting model in the ‘output’ folder. path: ./output

5.You can also find the original Silhouette cutting picture in this path:   ./ Silhouette

6. Go to ‘./output’, right-click the model, open the model with ‘Pint 3D’software. Then select the ‘3D shapes’ button at the top of the Pint 3D interface, and then click the ‘select’ button in the lower column. Left-click on the model, a rectangular frame will appear, and then right-click to select "Horizontal Flip". Click Save as ’. glb’ file. the 3d body shape model has been established.