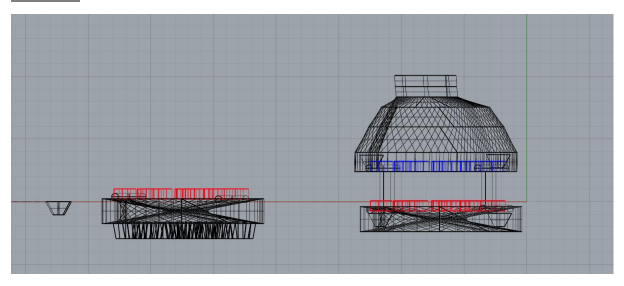
# <u>Design Thinking 3D models</u> <u>Topic: Customisable Shoe Soles</u>

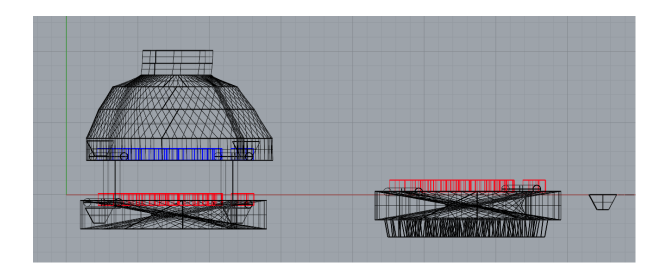
# **Team Members:**

- Brian Thomas Mathew- 22BBS0108
- Mukundan Sriram- 22BBS0118
- Kirthick Easwar- 22BBS0126
- J Dwarakesh- 22BBS0176
- Khushi Seth- 22BBS0228

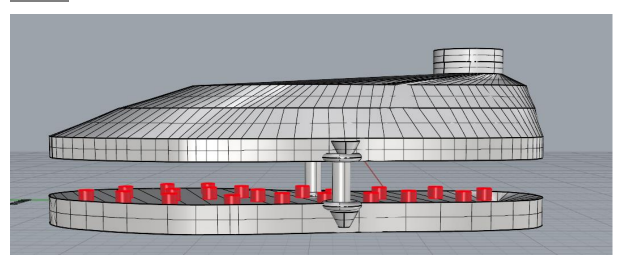
#### Front View:

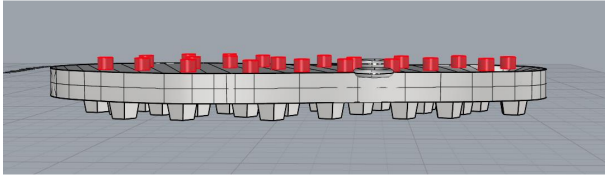


**Rear View:** 

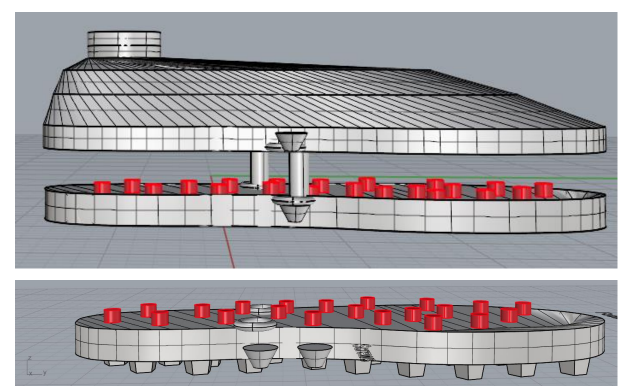


#### Left View:

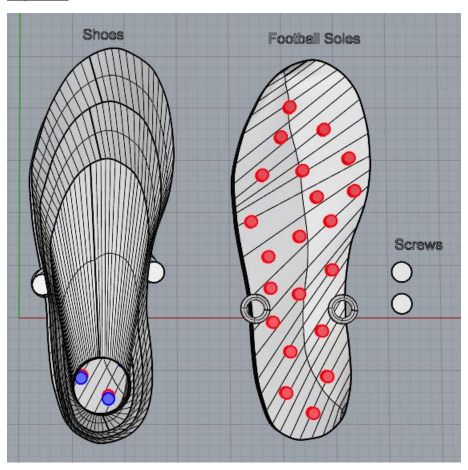




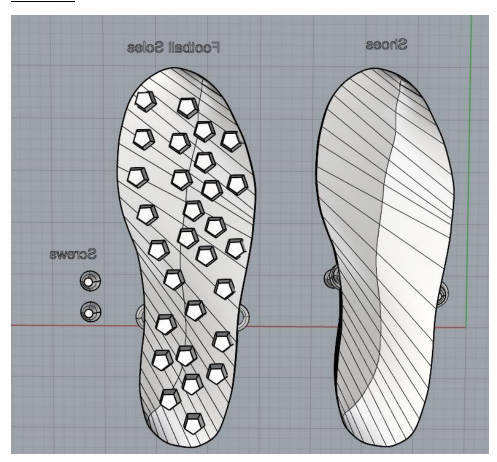
## Right View:



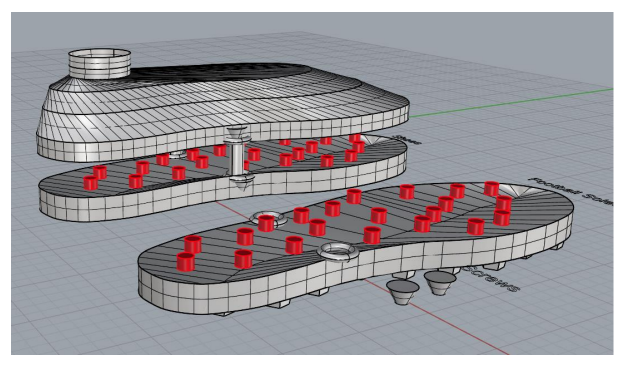
# Top View:



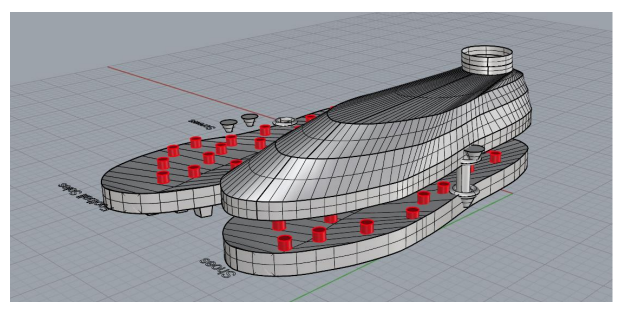
#### Rear View:



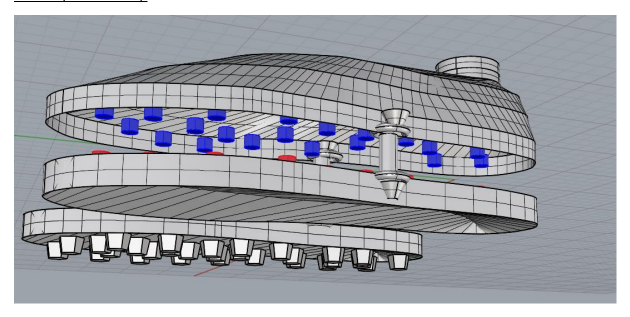
## Top Right:



#### Top Left:



#### Bottom (inside shoes):



# **Model Insights:**

- Blue cylinders are holes and red cylinders are extrusions- used to fit it in right place for soles and shoes.
- Placement of Rings and screws to hold the shoe in place while walking/running- Makes the shoe sit on soles when walking/running.