WEEK 6 ASSIGNMENT

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QUESTION 1

Considering the same example you solved in the previous assignment (radiative heat transfer between two parallel plates), how many shields with epsilon = 0.1 should you add in order to have the new heat transfer rate to be 1% of the case without shields?

ANSWER:

From the previous assignment $Q_{12} = 1035.81 \text{ W/m}^2$ $Q_{12 \text{ N_shield}} = 10.3581 \text{ W/m}^2$ We need to calculate N

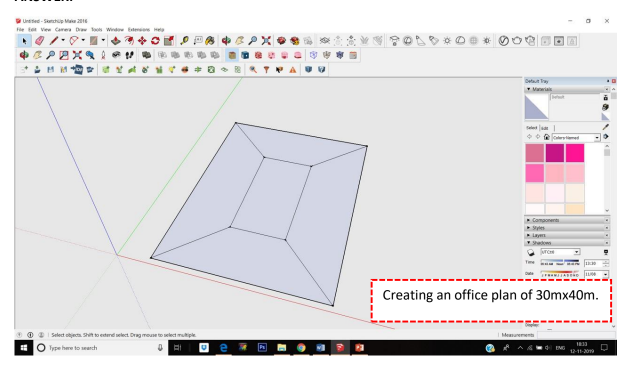
 $Q_{12 \text{ N_shield}} = 1/(N+1) Q_{12}$ 10.3581 = 1/(N+1) 1035.81 10.3581/1035.81 = 1/(N+1) 0.01 = 1/(N+1) 100 = N+1 99 = N

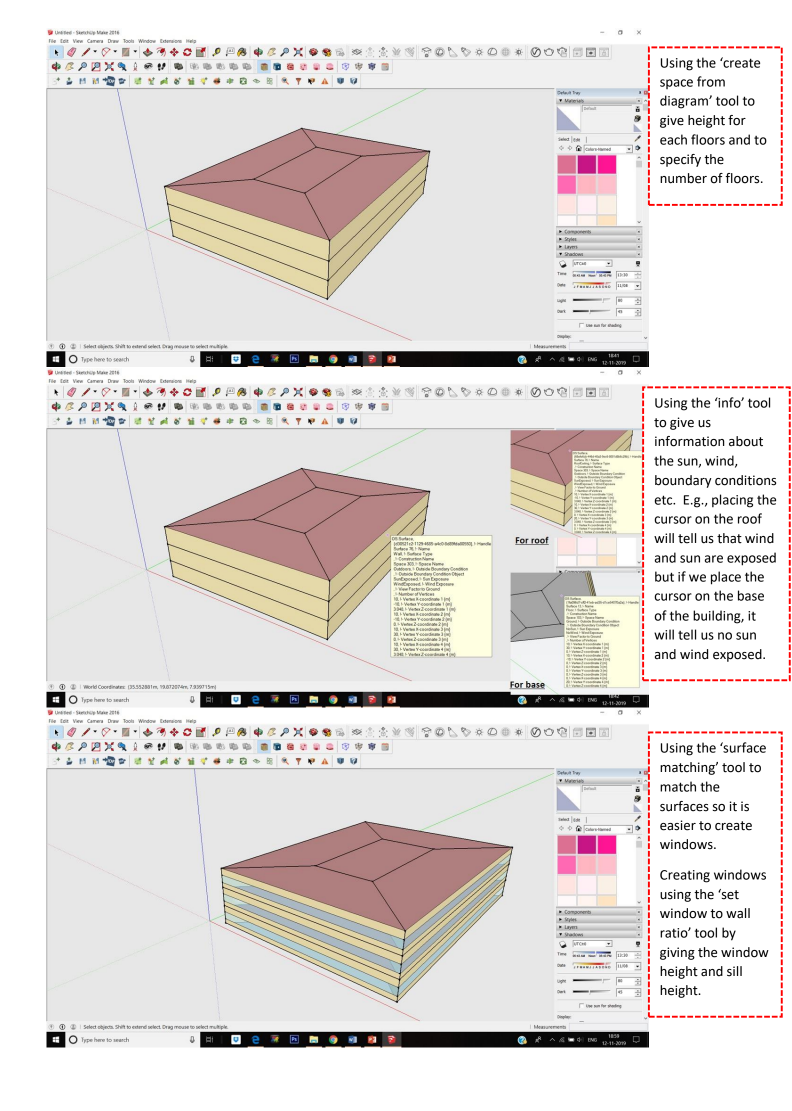
Hence, we need 99 shields in order to have the new heat transfer to be 1% of the case without shields

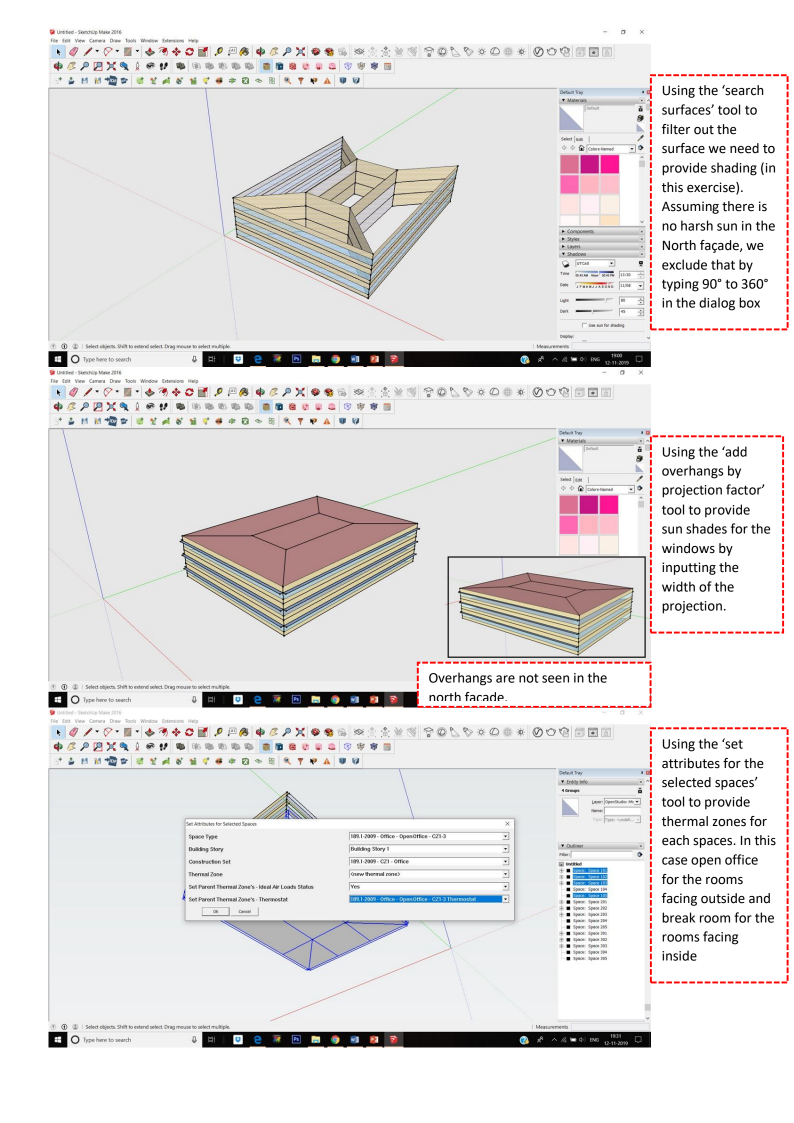
QUESTION 2

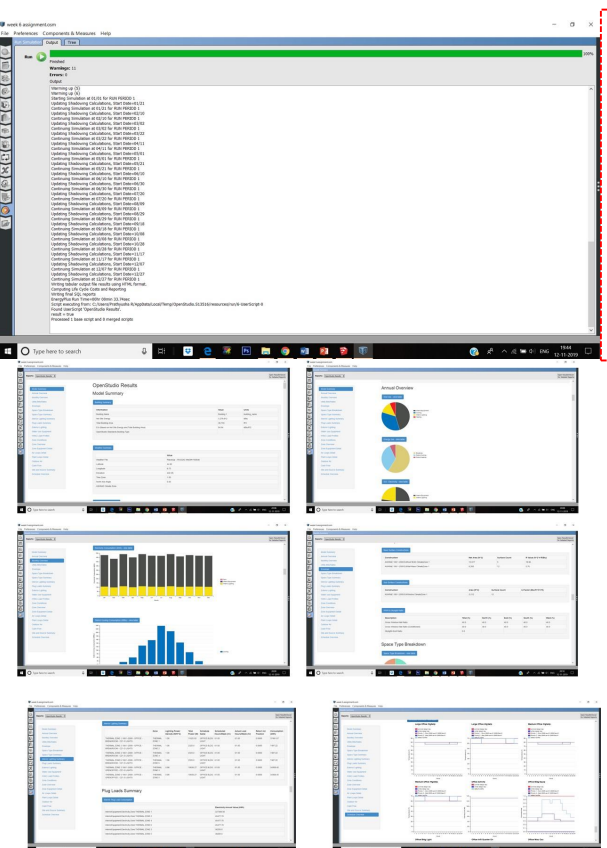
Create a pdf file with screenshots of all of the steps we went through and explain briefly the reason behind the use of each step.

ANSWER:









After, we run the data, we arrive at the result of the energy consumption like annual overview of the consumption, monthly overview, monthly bills, lighting consumptions, plug point consumption, exterior lighting, equipment consumption(if we have loaded any), water consumption, air loops detail, cash flow etc.

We open the 'OPEN STUDIO' software and input in the weather data file i.e. Piacenza weather data (assuming the office is in Piacenza). And then load the sketch file in this software and we run the model to calculate the energy consumption and other information