User study: model 5

Allotted time: 15min**

Task 1:

Please add constraints and parametric behavior to the model to ensure the model behaves as specified when the variable dimension(s) take any valid value between the specified bounds

Variable dimension(s):

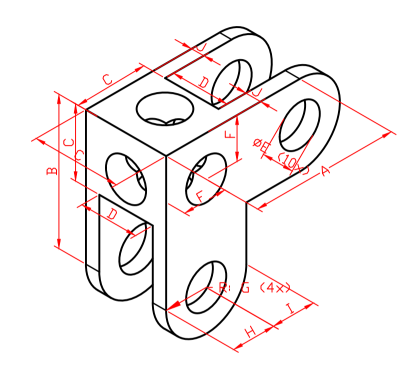
1. A is a value that can change between 50mm and 100mm*

Specifications:

- 1. B = A
- 2. $C = \frac{1}{2} A$
- 3. $D = \frac{1}{4} A$
- 4. $E = \frac{1}{4} A (\emptyset) (10x)$
- 5. $F = \frac{1}{4} A$
- 6. $G = \frac{1}{4} A (R) (4x)$
- 7. $H = I = \frac{1}{2} C (4x)$
- 8. All edges that are horizontal should remain horizontal at any value of A
- All edges that are vertical should remain vertical at any valid value of A
- 10. All angles should remain the same at any value of A

Task 2:

Please ensure the resulting model (i.e. all the sketches) are fully defined.



Although it is not necessary to delete constraints and/or dimensions that are currently present in the model, you are allowed to do so if desired.

*You **do not** have to enforce these limits on the design, but you have to ensure the model behaves as specified within these bounds

** You are given 15 minutes to complete this task. If the allotted time elapses before you finished the task, you will be automatically moved to the next task.