

## ASSIGNMENT 2 -

This is all about how good you are in CAD drawings.

The next one is a mechanical watch that you use in your day-to-day life.

Design a one similar to this:



Not necessary to make the exact same one but it should serve the same purpose and looks. Design every part with accurate dimensions and then shift to assembly.

For reference:

Part: [SOLIDWORKS 2020 Tips & Tricks Part 1: Sketch, Parts & User Interface \(UI\)](#)

Assembly: [E5 SolidWorks 2020 - Assembly Basics 1 Tutorial for Beginners](#)

How they work: [How a Mechanical Watch Works](#)

Can learn each and every part when you check the exploded view of it.

(Note: Plagiarism isn't accepted. We want each and everyone to draw the design on their own and learn from it. We have GrabCAD access so we know which one is unique and which isn't.)