

Design And Assembly Of Wheel Loader In SolidWorks



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**Submitted To:**

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## **Acknowledgement**

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### Abstract

Wheel Loader Assembly is used for excavation purposes. They are also used in construction purposes to move aside or load materials such as dirt, snow, gravel etc. Due to the complexity in the design of parts and moderate complexity of mating commands in assembly, the team has opted for this project.

The design, assembly, drafting, simulation and analysis of the Wheel Loader are captured in the report. Design and dimensions are taken from YouTube for reference while the actual model is 5 times the dimension. Information about the materials of each components were taken from the internet and properly referenced in the References section of this report.

The project Wheel Loader consists of 13 parts and 1 sub-assembly. All of them are designed, assembled and drafted using SolidWorks 2016 software. Also, Analysis has been done using the same software SolidWorks 2016.

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5. **Introduction**
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Little Description.

**3.1-3.14**

1. **Assembly Modeling**

CAD/CAM system provides users with different drawing models. One of them is Assembly Mode.

**Assembly modeling** is a technology and method used by [computer-aided design](https://en.wikipedia.org/wiki/Computer-aided_design) and [product visualization](https://en.wikipedia.org/wiki/Product_visualization) computer software systems to handle multiple part files. The components within an assembly are represented as part models.

The designer generally has access to models from workbench, bins or libraries. In order to create assembly of Wheel loader, all the parts have been imported from the bin that is all model files are created during the project and implemented in the same project.

#### Screenshot of assembly mode in Solidworks

##### Screenshot of bin repository

Importance of Assembly Modeling are:

1. To support Design and Manufacturing Analysis
2. Easy to visualize.
3. Helps in Concurrent engineering
4. To provide support to design intent.

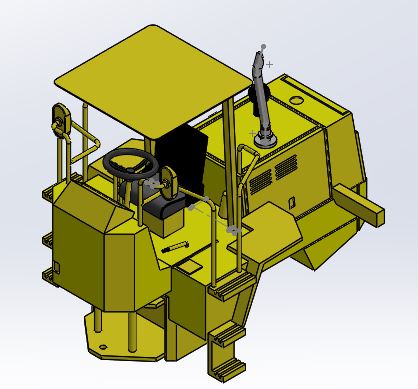
**4.1 Approach of Assembly Modeling**

Bottom-Up Approach is one of the two basic ways of creating any assembly models. The model files or part has been created individually, then they have been imported in a hierarchical order into assembly mode and then use the mating conditions to locate and orient them in the assembly.

Bottom Up Approach has been used for assembly of Wheel loader.

#### Screenshot of Bottom Up Approach Pyramid

The first part is known as the base part/host, on top of which other parts are assembled. Rear Body is the base/host part followed by Front Body, Wheel-Axle Subassembly. Boom, Boom Cylinder etc. It is always considered as a good approach to fix host part in the space.



#### Base/Host Part: Rear Body

**4.2 Mating Relationships**

Components can be positioned within the product assembly using absolute coordinate placement methods or by means of mating conditions. Mating conditions are definitions of the relative position of components between each other; for example alignment of axis of two holes or distance of two faces from one another. The final position of all components based on these relationships is calculated using a geometry constraint engine built into the CAD or visualization package.

Solidworks provide standard mates as well as advanced mates to establish the final position of Assembly.

The most common mating conditions are: -

Coincident

Concentric

Tangent

Coplanar

parallel faces

perpendicular faces

A part should be fully constrained to allow the creation of the correct assembly.

**Screenshots of few models displaying standard mating relationships**

**Screenshots of few models displaying advanced mating relationships**

* 1. **Sub Assembly of Wheel And Axle**

Sub-Assembly is the process that combines or builds components into component assemblies for inclusion in larger end items. It is the combining of components to create a new parent that requires assembly. Generally, a sub Assembly of components is performed to reduce the complexity of Final Assembly.

Manufacturers, sometimes, manufacture and assemble their product before delivery to customers which is likeable by the customer since that reduces the complexity and time of assembling the final product.

Wheel Loader Assembly is composed of 2 quantities of 1 Sub Assembly that comprises of 3 parts:

1. Wheel
2. Axle Rod
3. Rim

Below is the Isometric view and Exploded View of Sub Assembly.



Figure 1: Isometriv View Of Sub Assembly

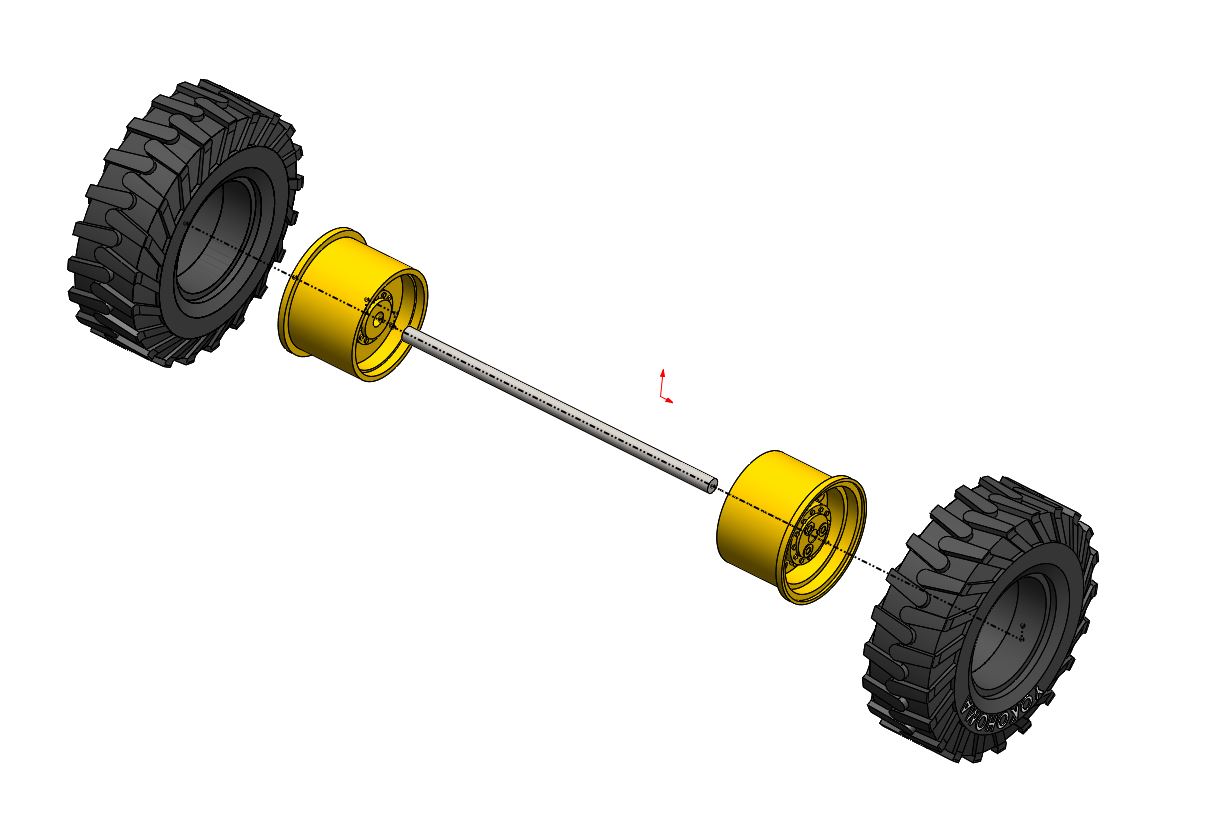


Figure 2: Exploded View Of Sub Assembly

* 1. **Final Assembly**

The final assembly in Solidworks is an assembly file that composed of part files or model files in a hierarchical order constrained by mating relations between them.

A Pictorial Tree structure of an Assembly shows the dependencies and order of each model file (in a picture form) to generate a final assembly.

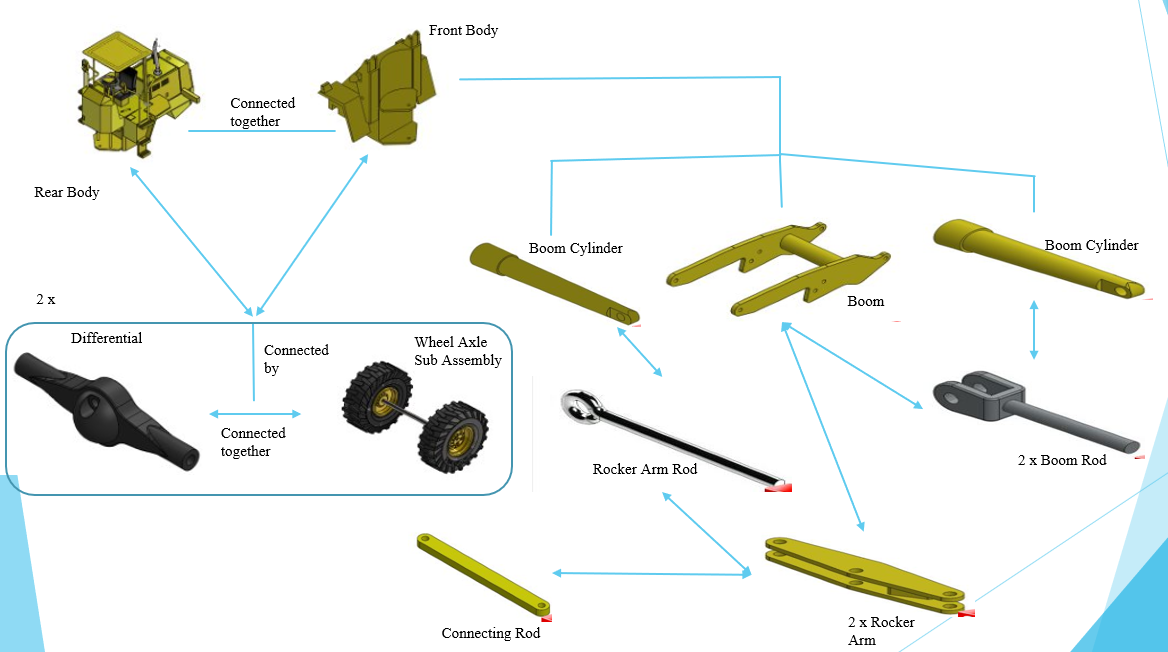


Figure : pictorial Tree Representation of Assembly

Isometric projection is a method for visually representing three-dimensional objects in two dimensions in technical and engineering drawings. It is an axonometric projection in which the three coordinate axes appear equally foreshortened and the angle between any two of them is 120 degrees.

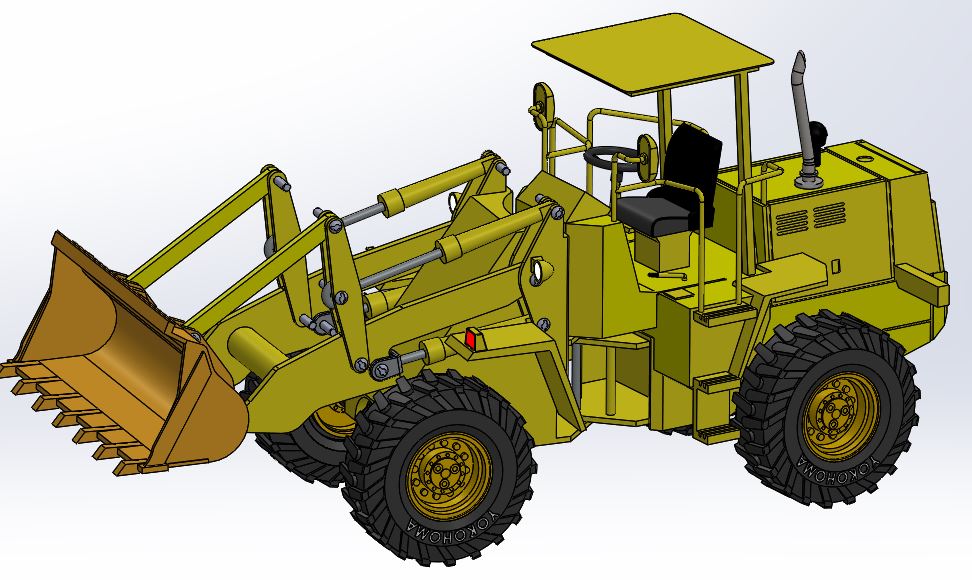


Figure : isometric Solid view of WheelLoader

1. **Drawing Sheets**

Drawings sheets for each and every individual parts are generated. The following are the different drawing sheets used in our project.

➢ Drafting

➢ Exploded view

➢ Bill of materials

➢ Section view

**5.1 Drafting**

Drafting sheet is generated for the final assembly to understand the model easily and to examine all the desired views. The top view, front view, right view and isometric view are generated for the final assembly and it is shown below.

There are different sheet sizes available for drafting purposes. A2 size sheet has been chosen to generate drafting of Assembly.

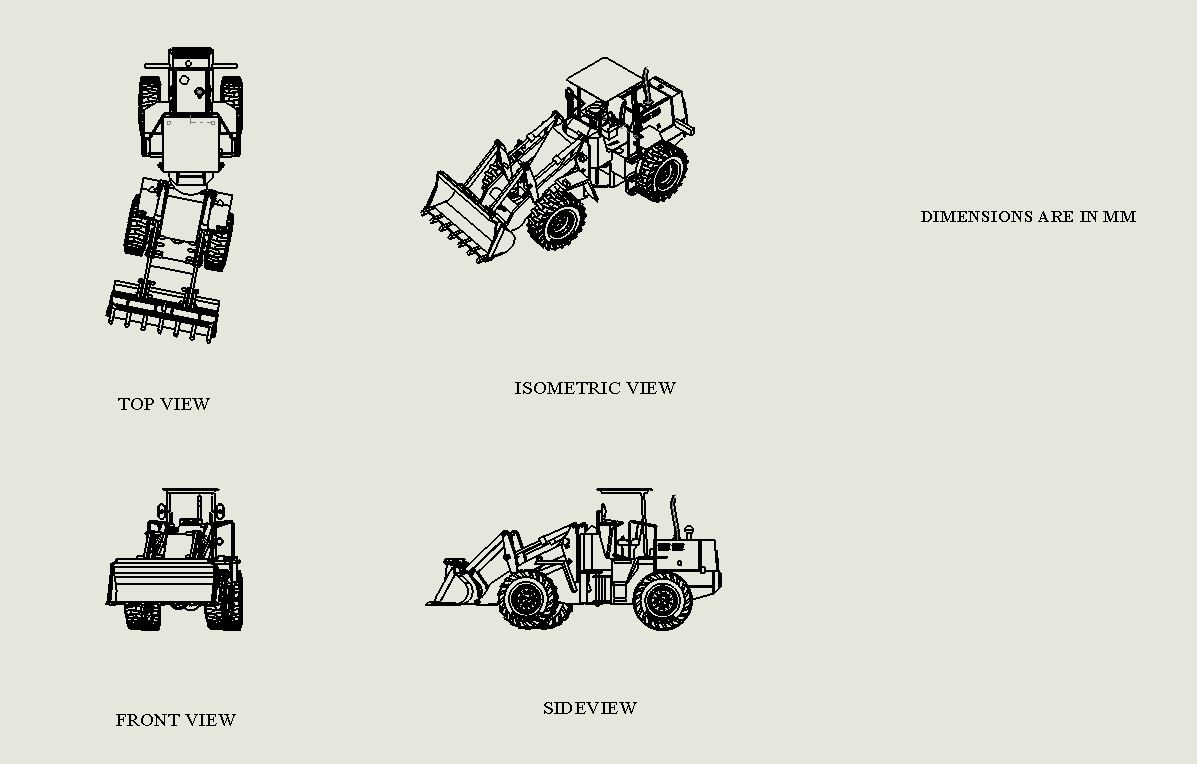


Figure : Drafting Sheet of Assembly

**5.2 Exploded View**

An exploded view drawing is a diagram, picture, schematic or technical drawing of an object, that shows the relationship or order of assembly of various parts.

It shows the components of an object slightly separated by distance, or suspended in surrounding space in the case of a three-dimensional exploded diagram.

Below is the Exploded view of the Assembly.

**5.3 Bill Of Materials**

Bill of materials can be used to identify the applied materials, costs, and quantity of each and every parts used in the final assembly. All the parts of Wheel Loader Assembly are labelled separately with different numbers through Auto Ballooning in SolidWorks and the name, material and Quantity of the parts are arranged in a tabular format in the same sheet. Below is the Bill Of Material of the Assembly.

* 1. **Section View**

A sectional view or a section looks inside an object. Sections are used to clarify the interior construction of a part that can not be clearly described by hidden lines in exterior views. By taking an imaginary cut through the object and removing a portion, the inside features may be seen more clearly.

SolidWorks allows to generate section view of any part/model or assembly using three approaches.

➢ Longitudinal sectioning

➢ Latitudinal sectioning

➢ Sectioning about an angle

Longitudinal sectioning approach is used to generate the section view of Bucket and it is shown below.

1. **FEA**
2. Gantt Chart

A Gantt chart is a visual view of tasks scheduled over time. Gantt charts are used for planning projects of all sizes and they are a useful way of showing what work is scheduled to be done on a specific day. They also help you view the start and end dates of a project in one simple view.

![A screenshot of a cell phone

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDyRXhpZgAATU0AKgAAAAgABAE7AAIAAAANAAAISodpAAQAAAABAAAIWJydAAEAAAAaAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEdvdXJhdiBOYXlhawAAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzAyAACSkgACAAAAAzAyAADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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This essential project management tool helped us in planning and organizing throughout this project. First milestone was Planning where the team sat together and distributed tasks and deadline for completion of each tasks. All the part models were completed in a week and uploaded in Google Drive. Then, one of the team member completed the Assembly and Sub Assembly of Wheel Loader. Next in the review meeting, team checked the assembly and dimensions for the last time before proceeding on to next milestones. At this point, team was ready with the sample presentation and report. Again sections were divided to each team member and with the help of Google slides and Google Docs team monitored the progress of each other. Analysis of WheelLoader was assigned to another Team member. Meanwhile, Drafting Sheets with Exploded view and Section View along with animation of assembly was completed. Timely follow ups along with motivation to learn drive the entire team to completion of this project.