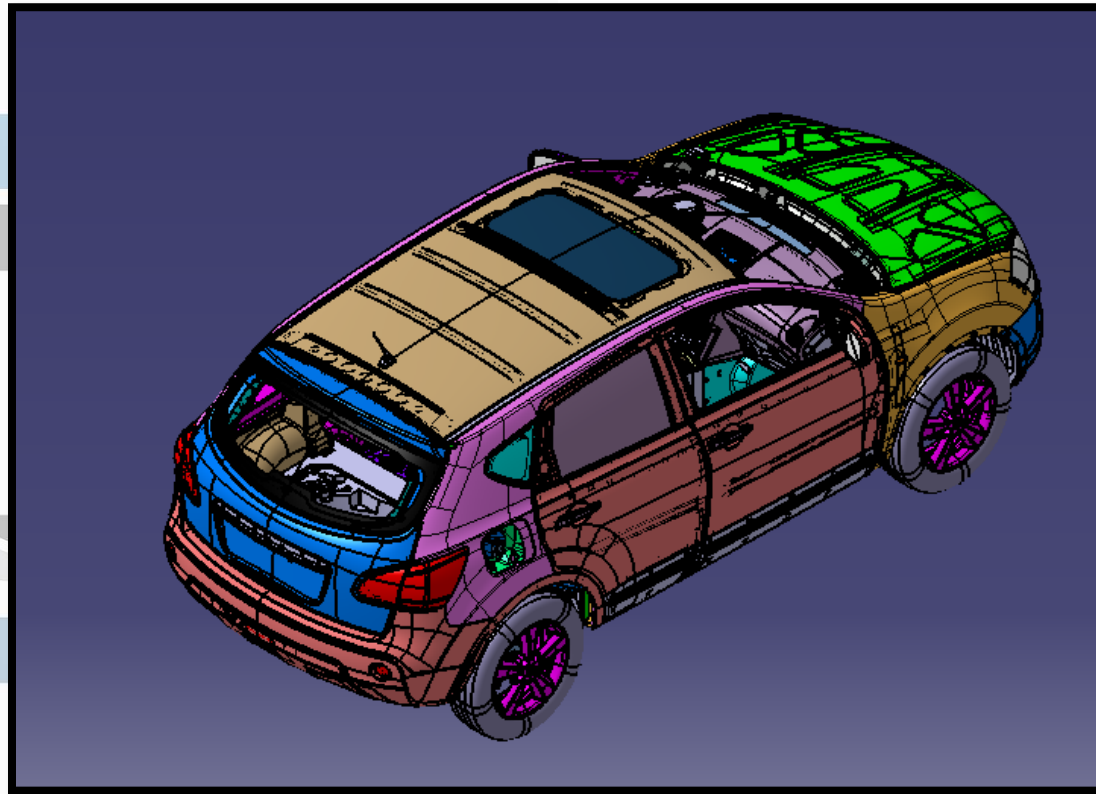


Automotive Plastic Product Design

STRUCTURED PROGRAMM – FOR NEXT 100 DAYS



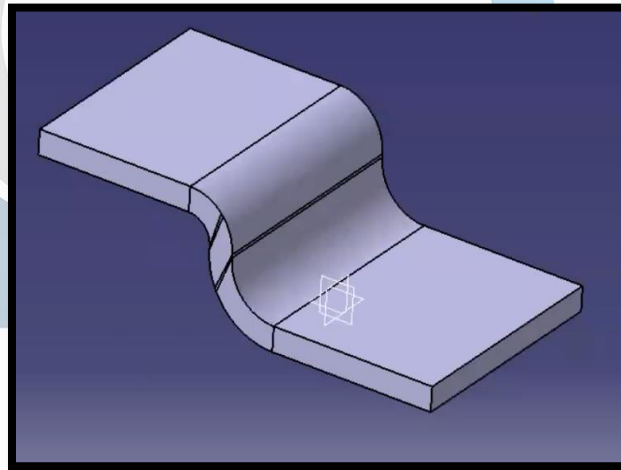
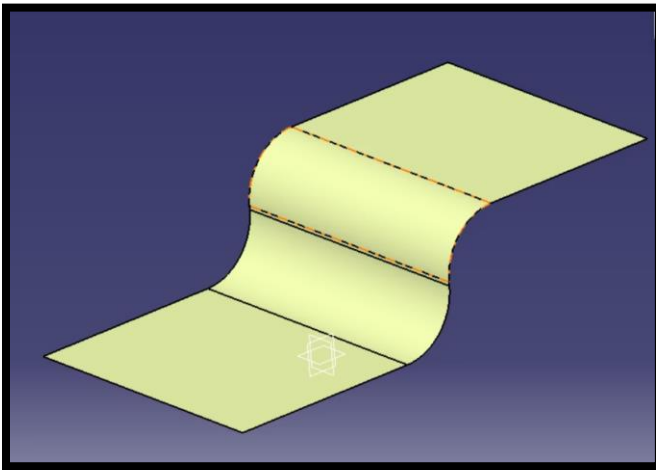
DIGI

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DAY 01 - CATIA SURFACING SESSION 01

Aim:	To Create 10mm Solid Part from Given Surface Input .
Outcome:	Close body created by Close volume process.

- 1.Concept:** Developing the initial idea, often represented through freehand sketching.
- 2.Wireframe:** Creating the "skeleton" of the product using sketch points and lines.
- 3.Surface Generation:** Building the "skin" of the product based on the wireframe.
- 4.Closed Volume:** Joining separate surface patches into a single, enclosed element.
- 5.Solid Body:** Converting the closed volume into a final solid body.

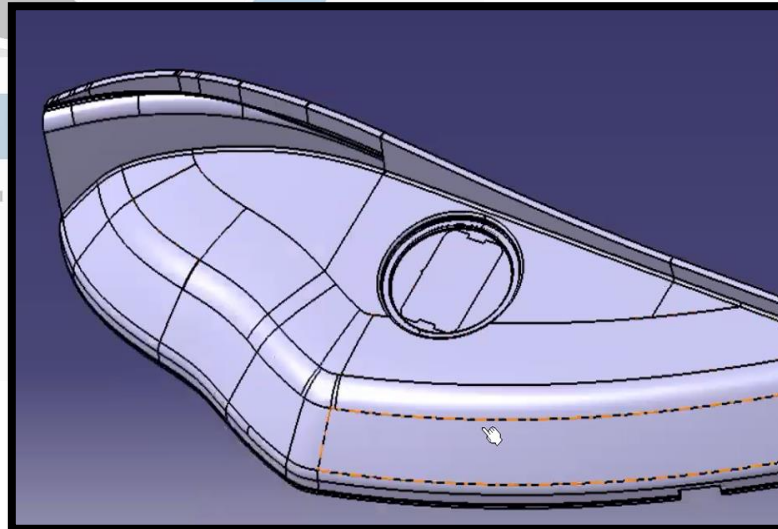
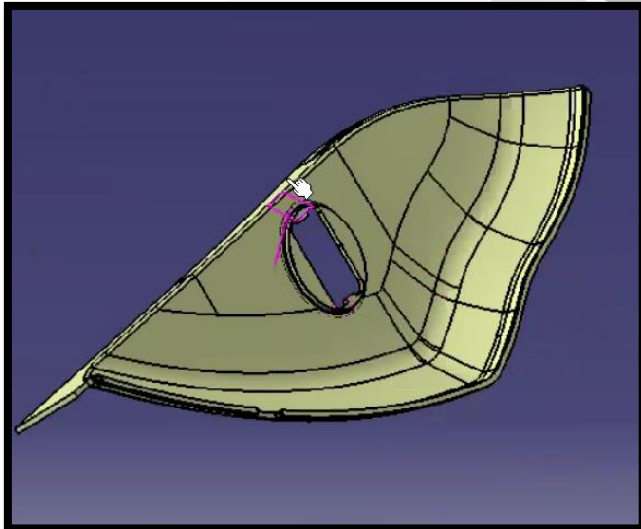


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DAY 02 - CATIA SURFACING SESSION 02

Aim:	Convert part from Solid to Surface using Dump Data
Outcome:	Converted Surface Volume into Close Body with Part modification

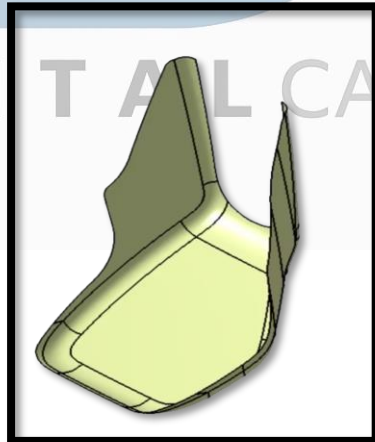
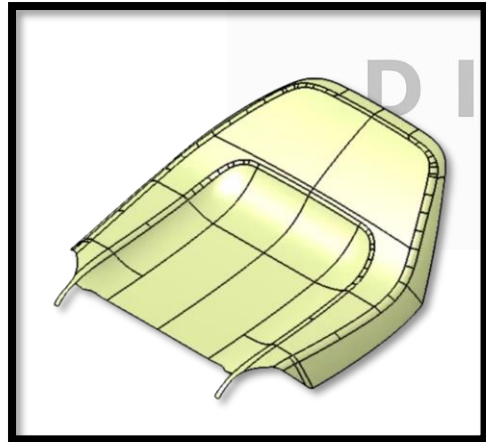
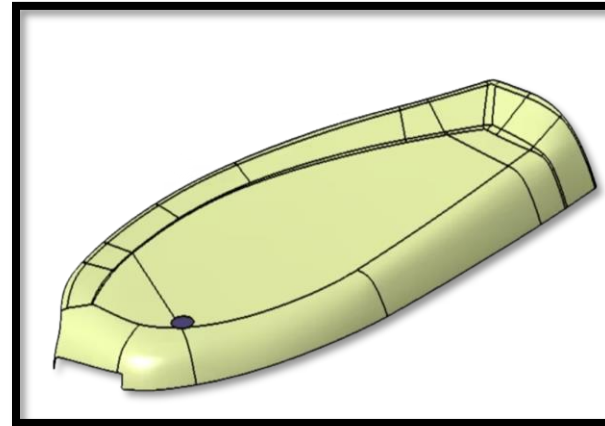
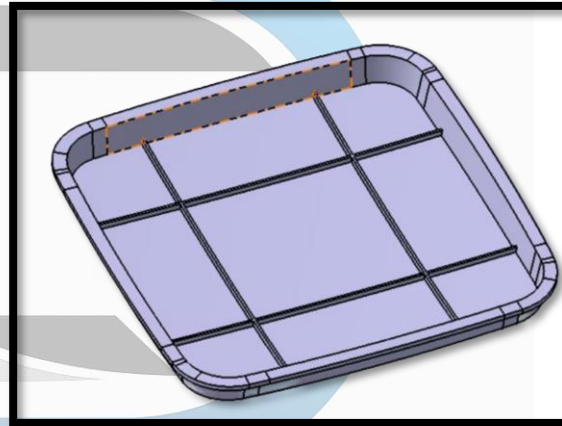
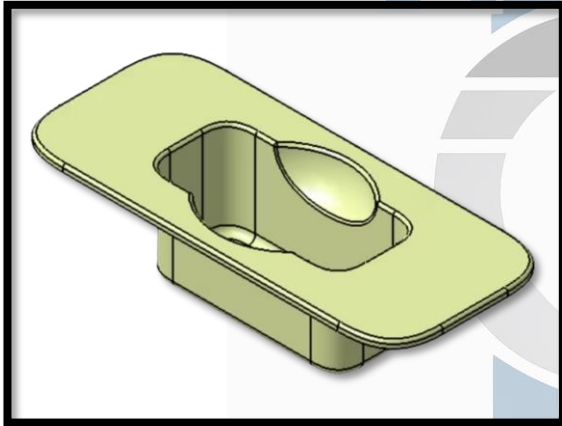
The Session concludes by demonstrating how to reverse the process from a closed volume (surface) back to a solid body, and reminds participants to save their progress and assignments for future submission.



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DAY 03 - CATIA SURFACING SESSION 03

Aim:	Create Close body of given class A Surfaces with given thickness
Outcome:	As per instructions will created close boy using Industry process

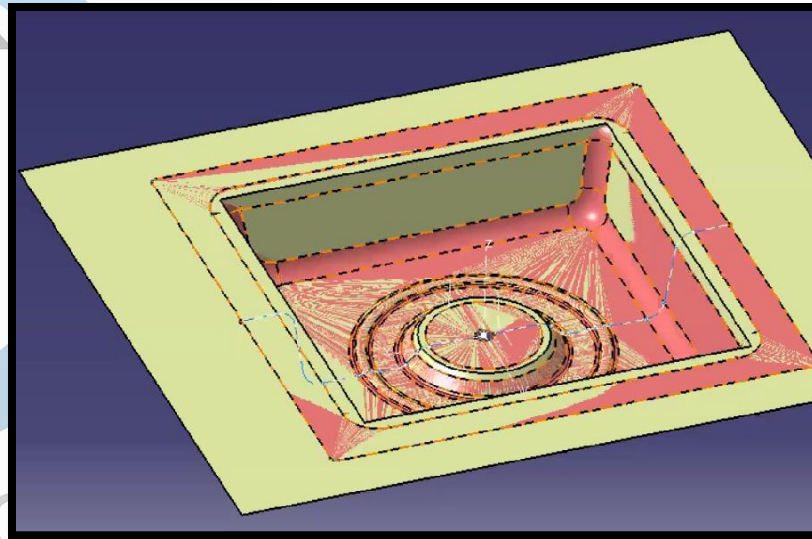
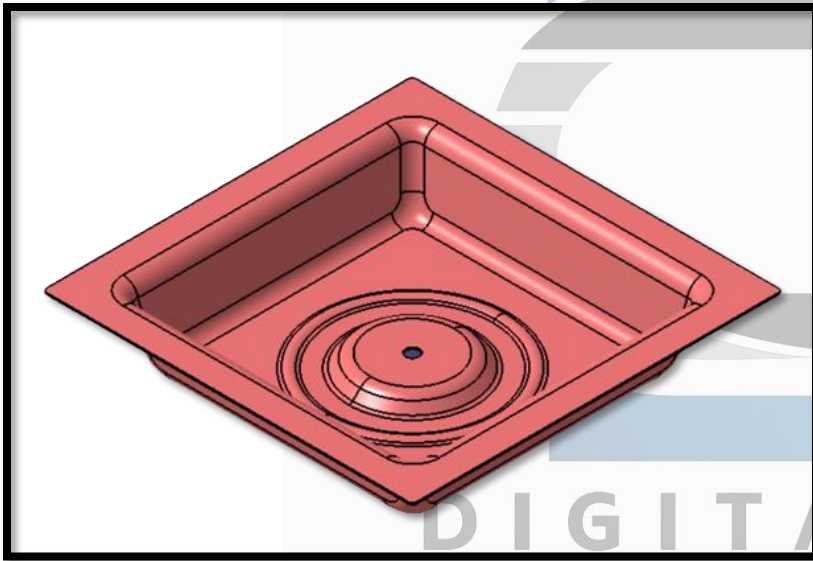


The Session outlines technical practices for CAD surface design, focusing on creating closed volumes and solid bodies from input surface patches using various commands.

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DAY 04 - CATIA SURFACING SESSION 04

Aim:	CREATE PARAMETRIC PART WITH SURFACE REMASTERING
Outcome:	Used standard industry process to create parametric model using GSD Workbench

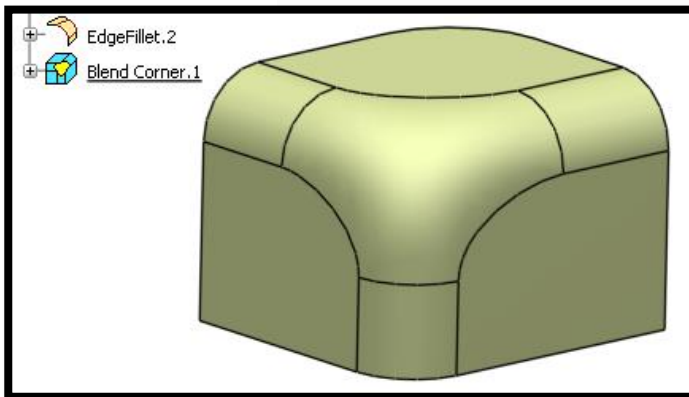
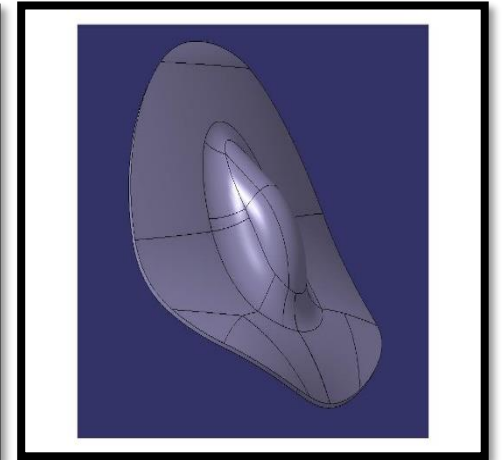
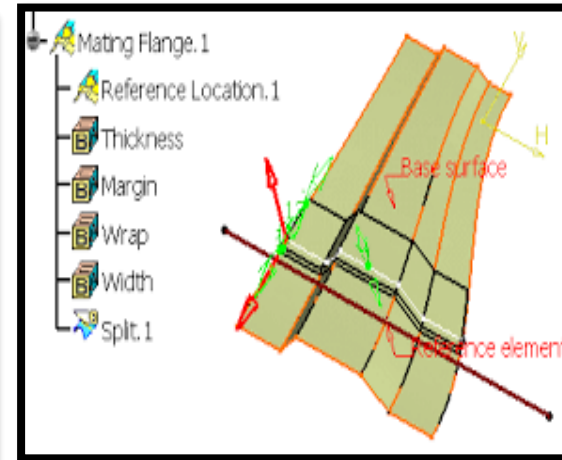
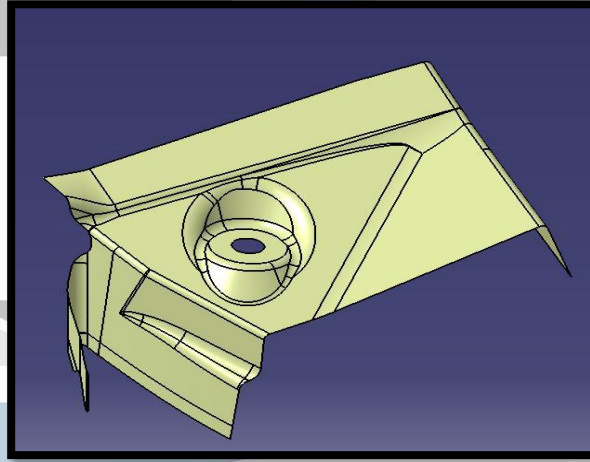
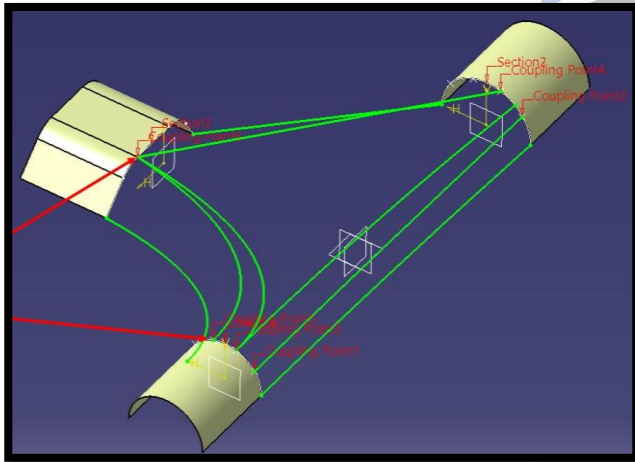


The Session details a focused on remastering a sheet metal bracket using surfacing commands to create a fully parametric, editable model without maintaining links to the original "dump" (non-history) part. Remastering Workflow

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DAY 05 - CATIA SURFACING SESSION 05

Aim:	TO UNDERSTAND BIW TEPLATES ALL COMMANDS
Outcome:	WITH PRACTICES EXAMPLES UNDERSTOOD ALL COMMANDS HOW TO USE



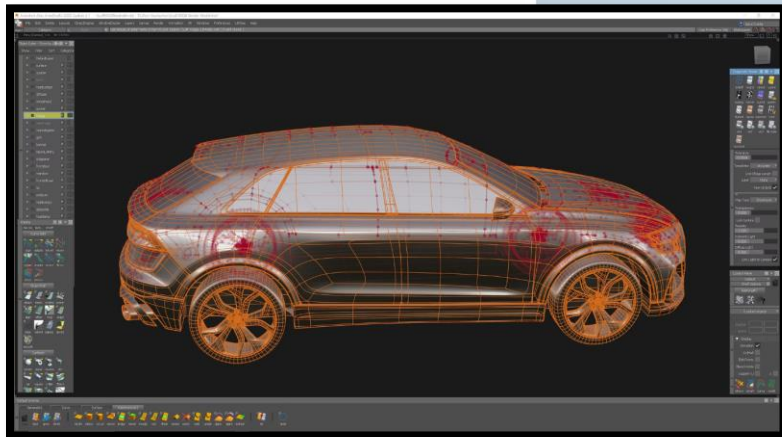
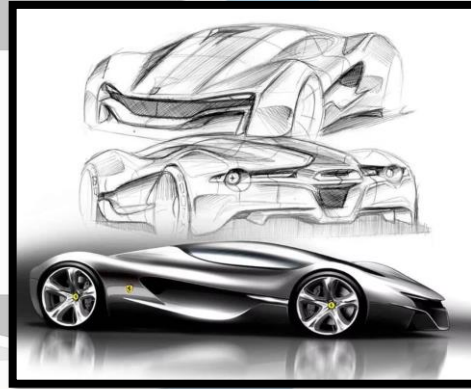
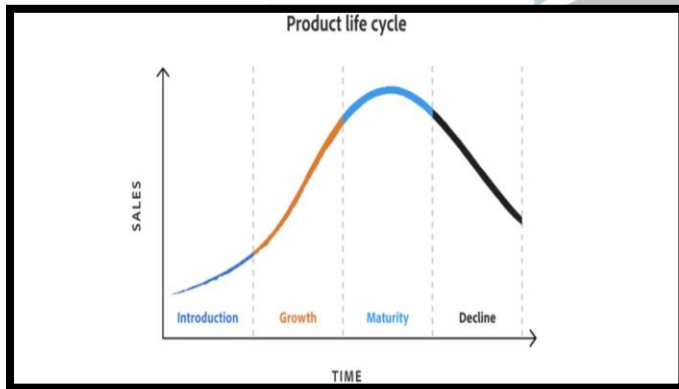
T A L CAD

The session covers essential CAD commands for Body-in-White (BiW) templates and transformation features.

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DAY 06 - AUTOMOTIVE DEVELOPMENT PROCESS

Aim:	TO UNDERSTAND STEPS IN AUTOMOTIVE DEVELOPMENT
Outcome:	ALL TOPICS PRODUCT LIFE CYCLE , QAULITY GATES , DESIGN AND DEVELOPMENT UNDERSTOOD

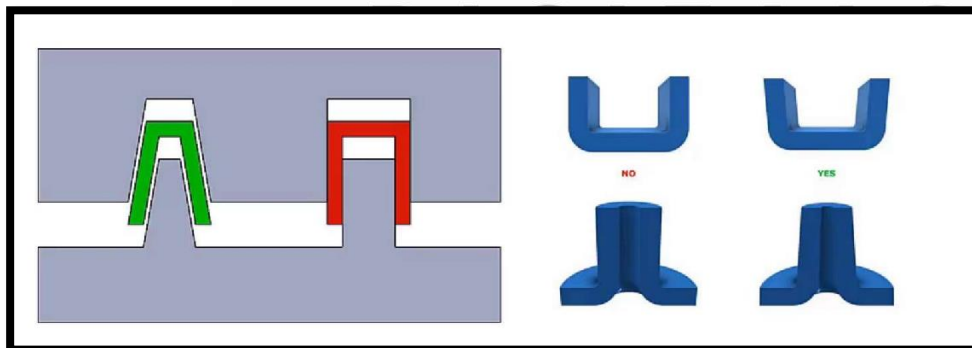
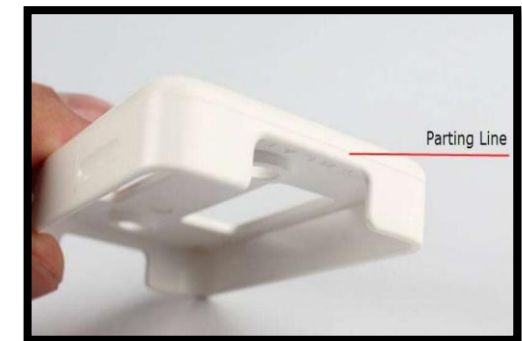
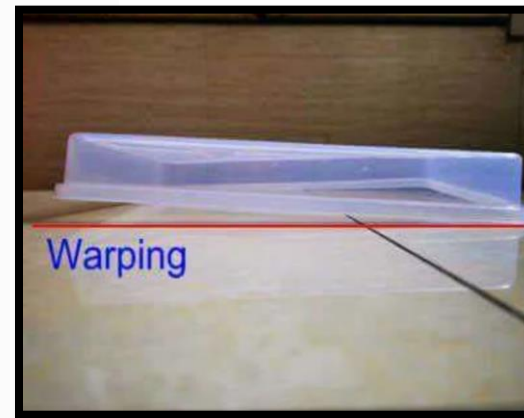
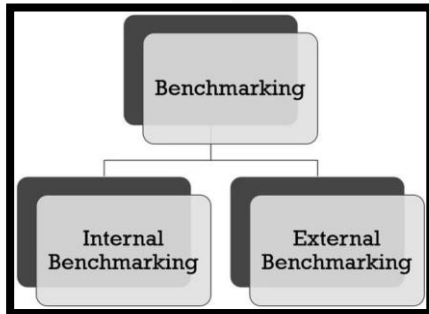


This session provides an overview of the automotive development process, focusing on key stages and concepts critical for product design and interviews of Product Life Cycle

By:
Digital CAD Training

DAY 07 - BENCHMARKING AND PRODUCT CONSIDERATIONS

Aim:	TO UNDERSTAND AUTOMOTIVE BENCHMARKING AND PLASTIC PRODUCT DFM GUIDELINES
Outcome:	HOW TO CONDUCT BENCHMARKING AND WHAT CONSIDERATIONS REQUIRED FOR PRODUCT CREATIONS

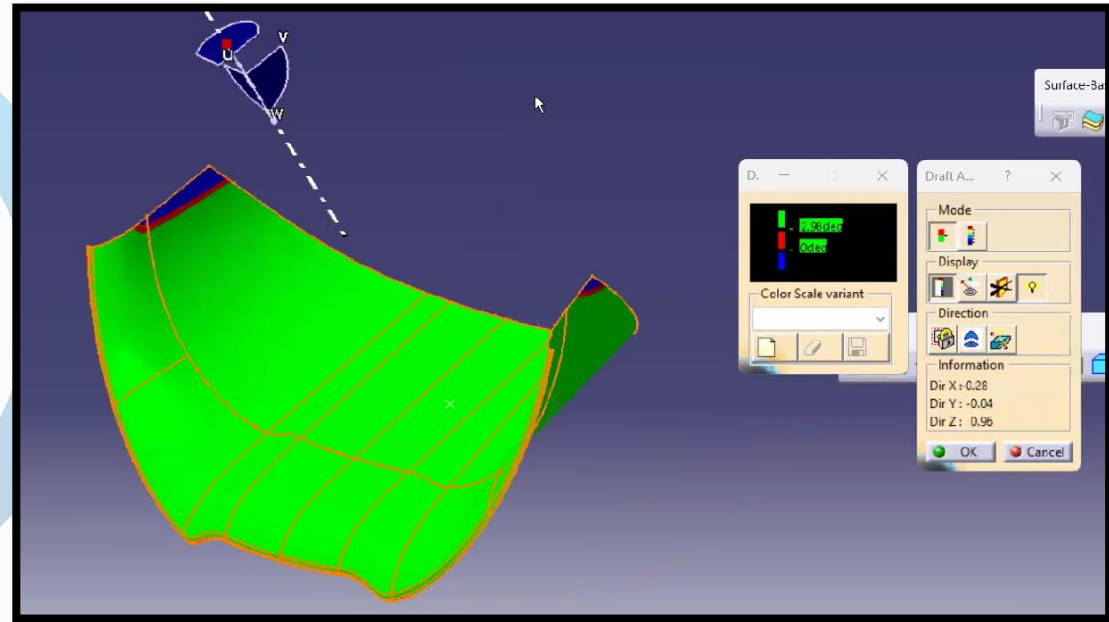
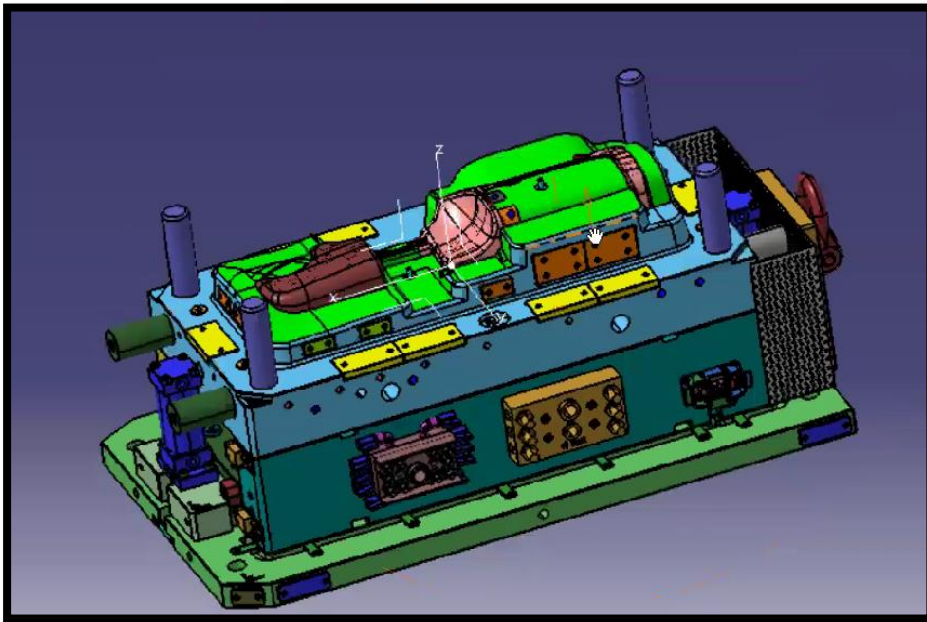


The Session provides an overview of benchmarking and design for manufacturing (DFM) guidelines essential for plastic product design

By:
Digital CAD Training

DAY 08 - INJECTION MOULD INTRO AND DRAFT ANALYSIS

Aim:	TO UNDERSTAND HOW TO CONDUCT DRAFT ANALYSIS AND WHAT ARE THE PARTS OF INJECTION MOULD
Outcome:	UNDERSTOOD COMPLETE DRAFT ANALYSIS WITH MORE THAN 6+ EXAMPLES , HOW TO DECIDE DRAFT

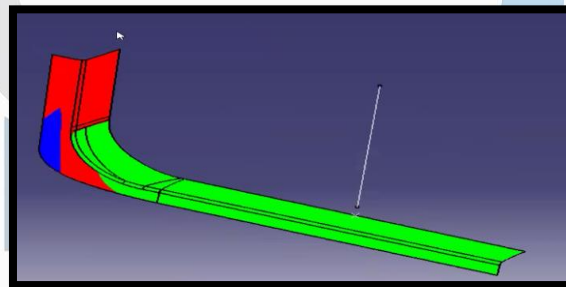
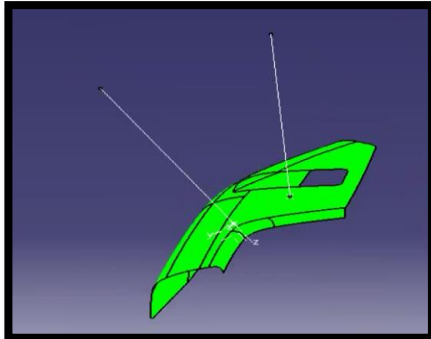
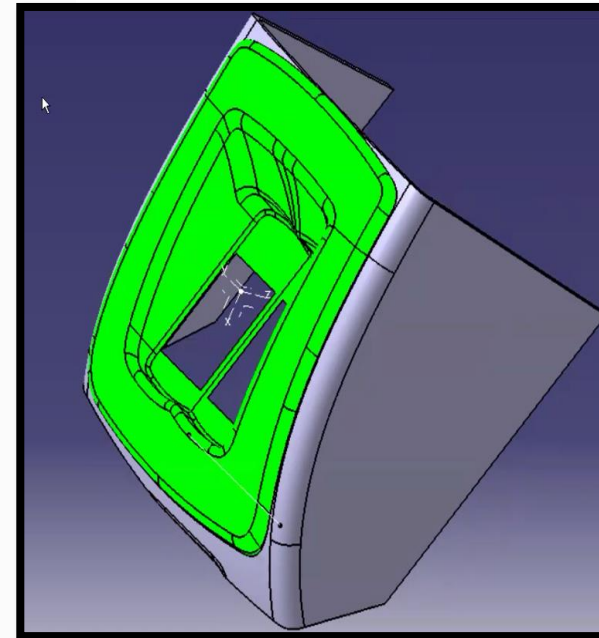
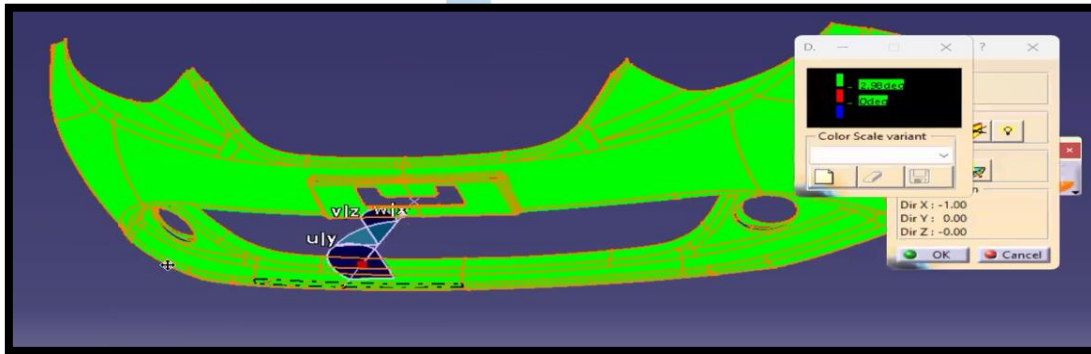


The session covers the fundamentals of injection molding, specifically focusing on the mold structure and the essential process of draft analysis. Mold Structure Fundamentals

By:
Digital CAD Training

DAY 09 - TOOLING DIRECTION CREATION METHODS

Aim:	TO UNDERSTAND HOW TO CREATE TOOLING DIRECTION WITH 5 METHODS
Outcome:	UNDERSTOOD COMPLETE TOOLING CREATION WITH MORE THAN 10+ EXAMPLES

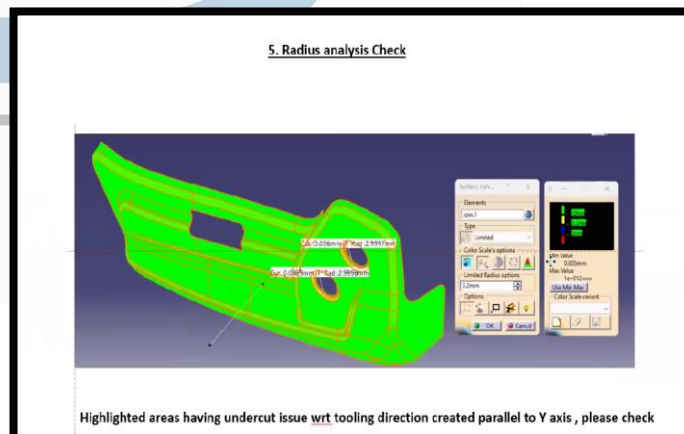
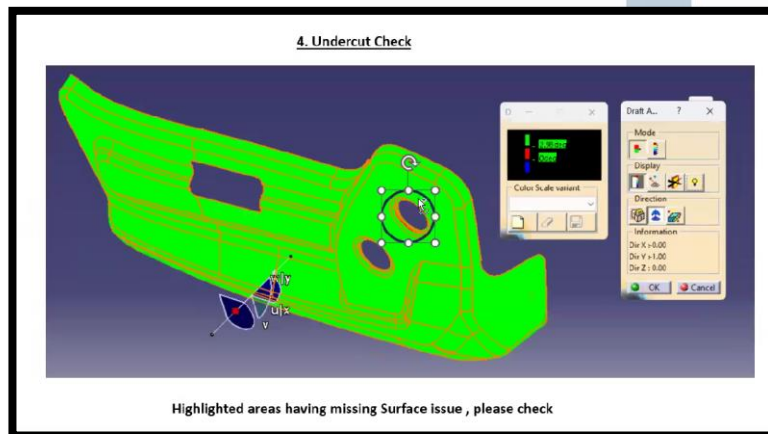
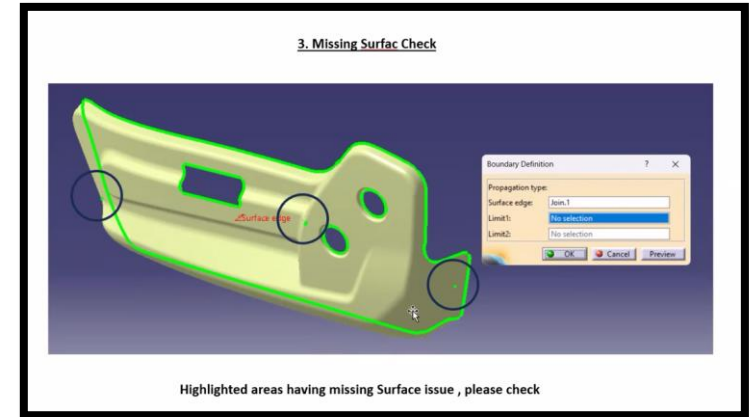
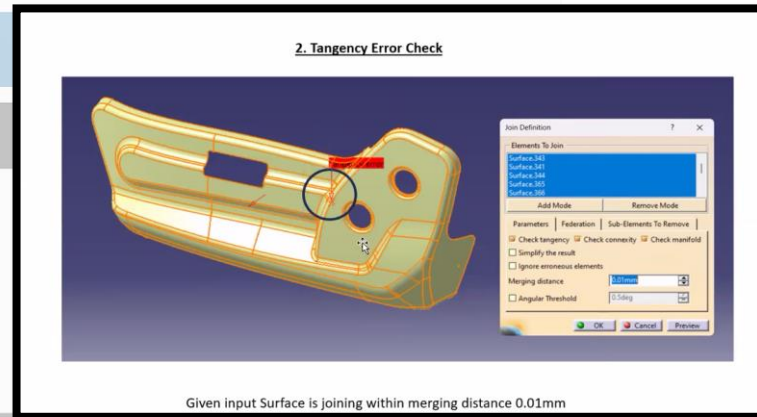
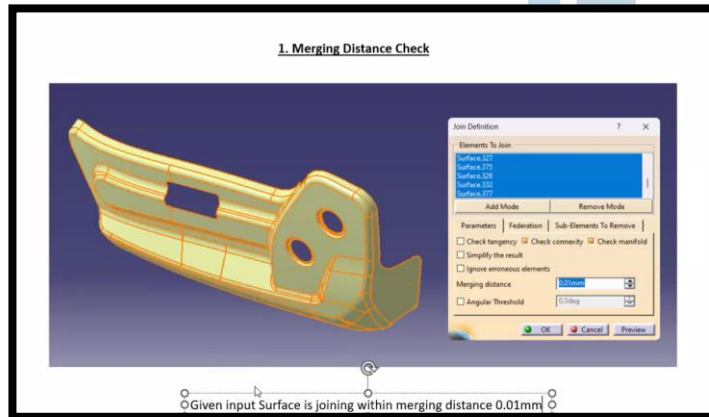


This session provides an overview of various methods used to determine the tooling direction for parts, which is a critical step before performing a draft analysis. explains that while tooling direction may be provided by the customer, there are several techniques to determine it if that information is missing. Core Methods for Determining Tooling Direction

By:
Digital CAD Training

DAY 10 - CLASS A SURFACE ANALYSIS REPORT

Aim:	TO UNDERSTAND HOW TO CREATE CLASS A SURFACE ANALYSIS REPORT
Outcome:	UNDERSTOOD 7+ CLASS A SURFACE ANALYSIS METHODS AND CREATED REPORT FOR CUSTOMER

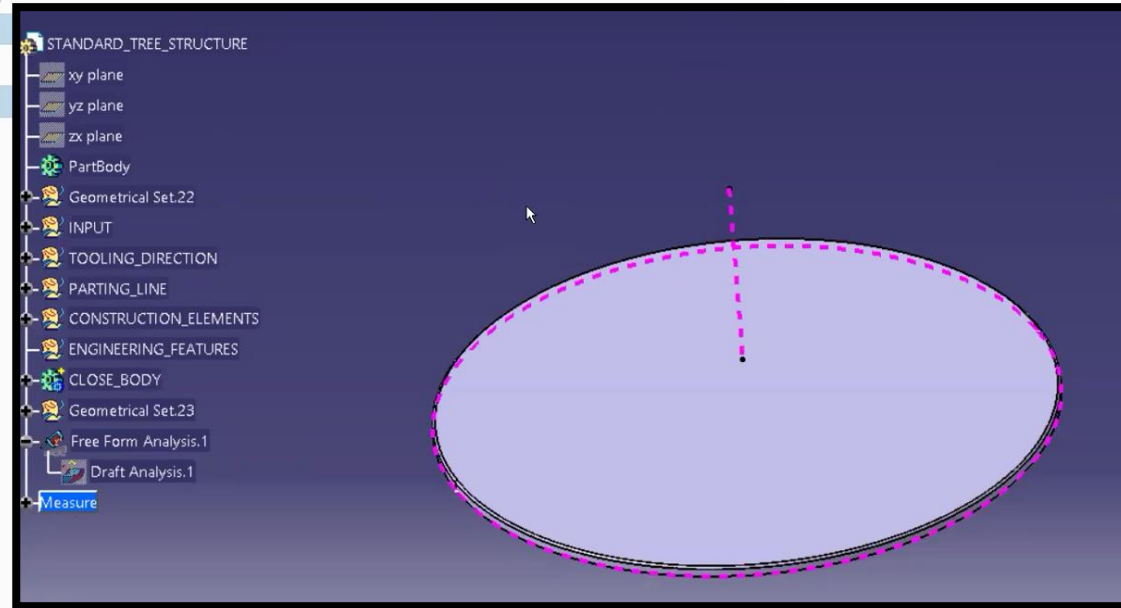
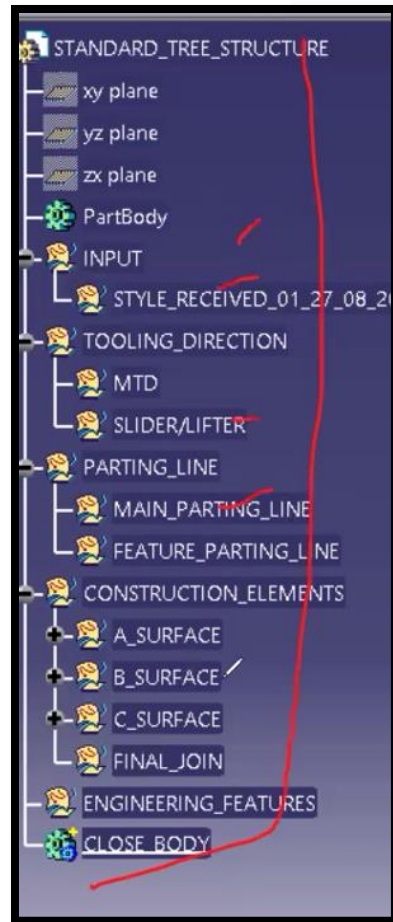


"Class A Surface Analysis," which ensures that a surface is ready for manufacturing. Conducting these checks is a critical responsibility; skipping them can lead to future manufacturing issues, costly rework, and safety concerns. Core Analysis Workflow

By:
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DAY 11 - STANDARD TREE STRUCTURE AND CLOSE BODY CREATION

Aim:	TO UNDERSTAND HOW TO CREATE INDUSTRY STANDARD TREE STRUCTURE WITH PARTING GENERATION
Outcome:	CREATED STANDARD TREE WITH CLOSE BODY AND GENERATION FINAL PARTING LINE WITH 2+ EXAMPLES



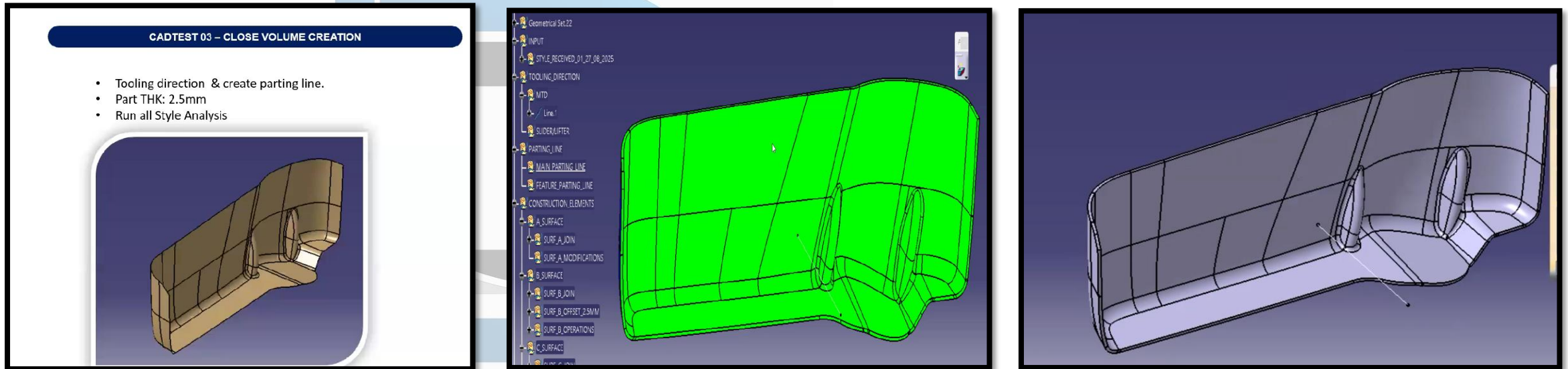
DIGITALCAD

"The session outlines the standard tree structure and the step-by-step process for creating a closed body in plastic part design. Maintaining this structure is essential for professional standards and assessment in CAD testing. Standard Tree Structure

By:
Digital CAD Training

DAY 12 - CLOSE BODY CREATION – MAP POCKET – DOOR TRIMS

Aim:	CREATE FINAL CLOSE BODY OF MAP POCKET FROM GIVEN CLASS A SURFACE
Outcome:	CREATED CLOSE BODY WITH PARTING LINE USING DFM GUIDELINES

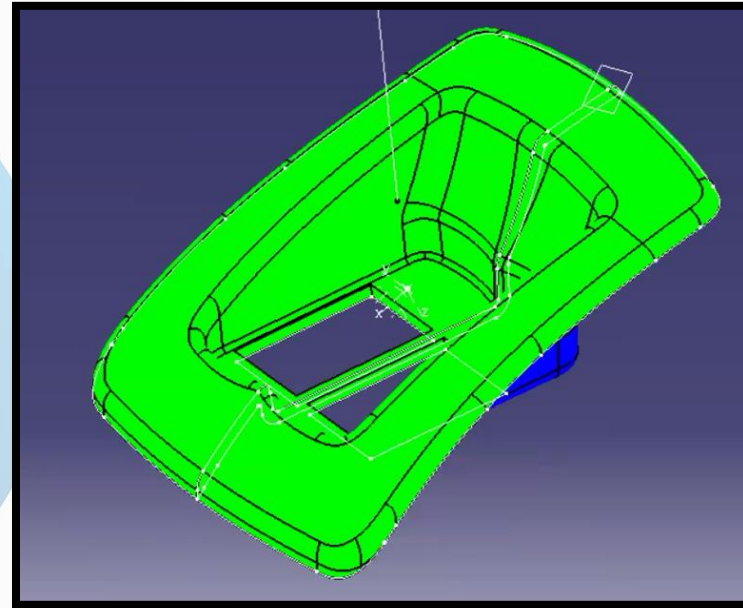
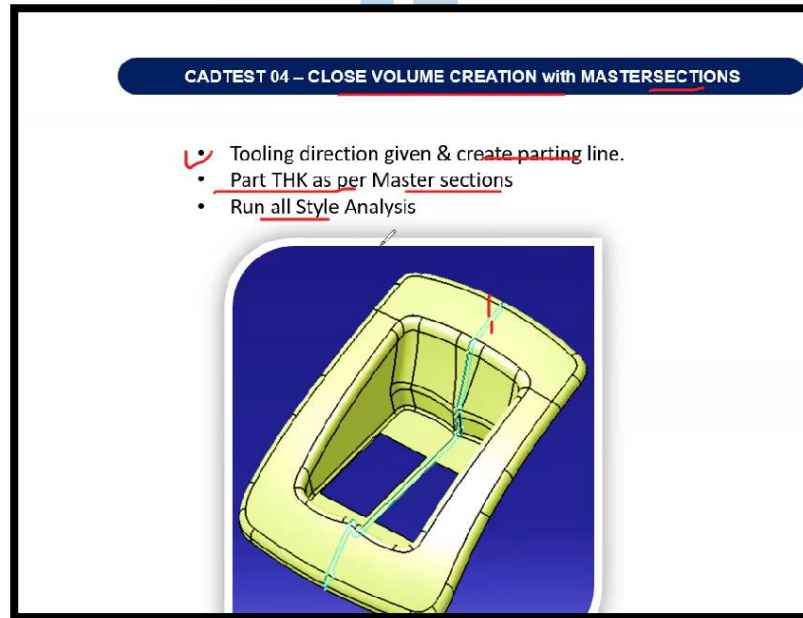


This session details the process of creating a closed body for a map pocket part, which is a component of a door trim. The workflow involves style, thickness, and tooling analysis followed by the construction of B and C surfaces

By:
Digital CAD Training

DAY 13 - CLOSE BODY CREATION – MAP POCKET – IP TRIMS

Aim:	CREATE FINAL CLOSE BODY OF AUTO SWITCH COVER FROM GIVEN CLASS A SURFACE
Outcome:	CREATED CLOSE BODY WITH PARTING LINE USING DFM GUIDELINES

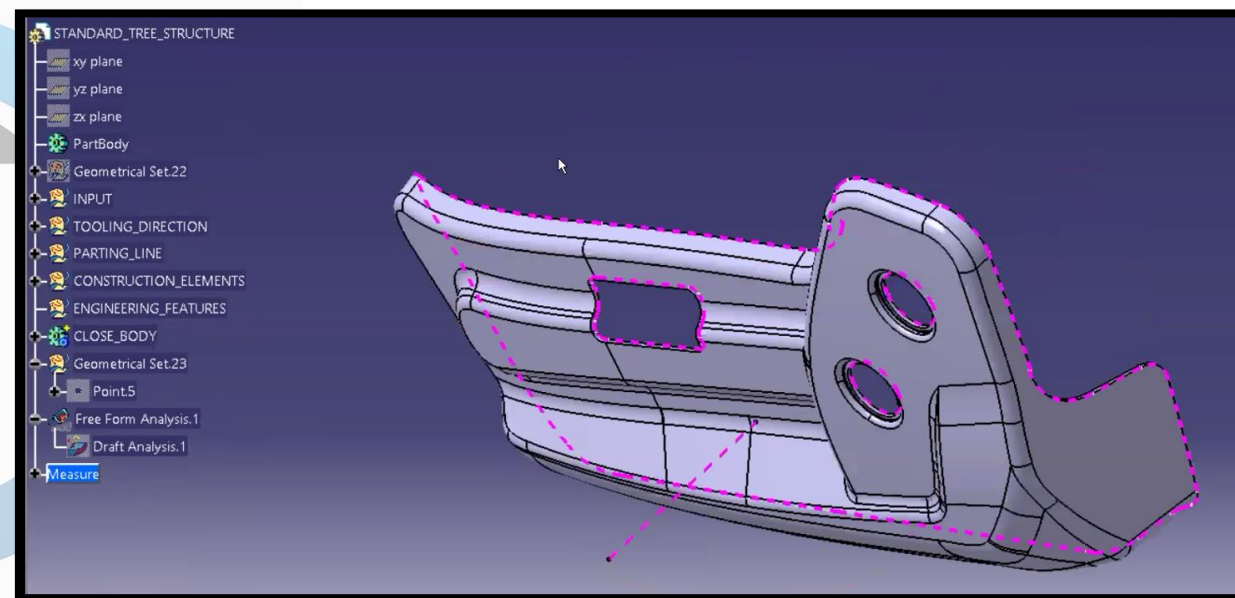
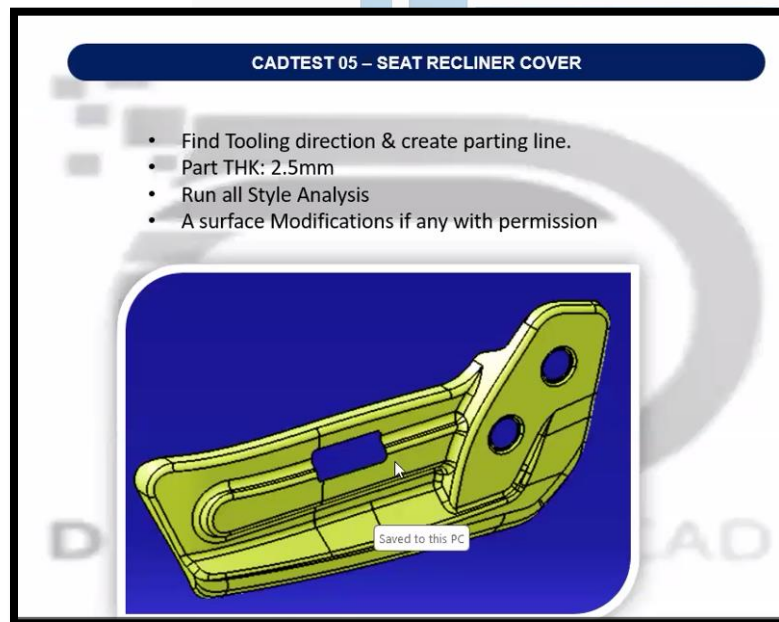


This session details the process of creating a closed body for a Auto switch cover part. The workflow involves style, thickness, and tooling analysis followed by the construction of B and C surfaces

By:
Digital CAD Training

DAY 14 - CLOSE BODY CREATION – SEAT RECLINER – SEAT TRIMS

Aim:	CREATE FINAL CLOSE BODY OF SEAT RECLINER COVER FROM GIVEN CLASS A SURFACE
Outcome:	CREATED CLOSE BODY WITH PARTING LINE USING DFM GUIDELINES

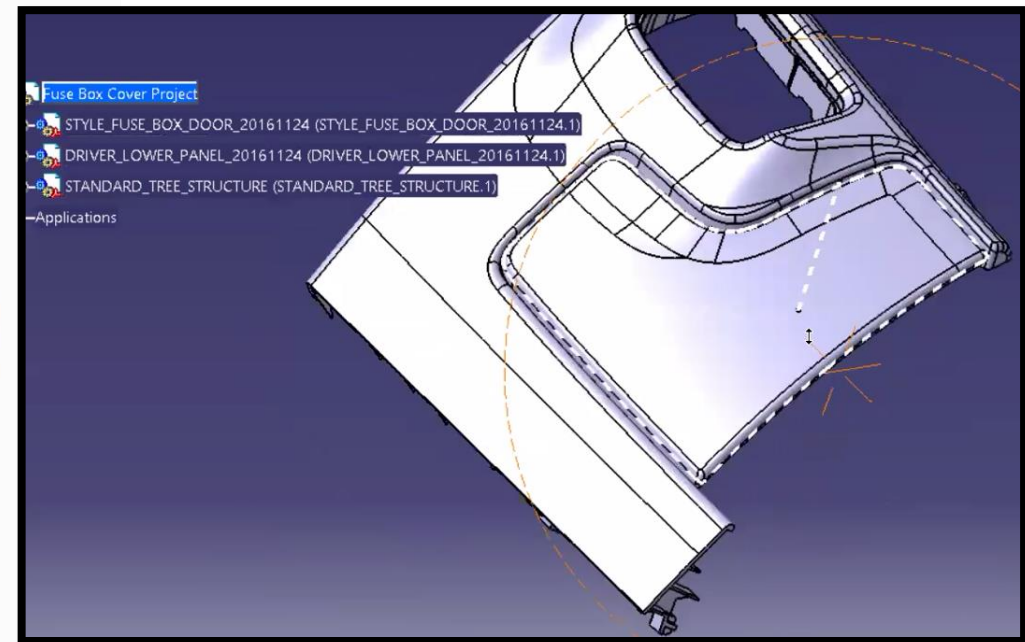
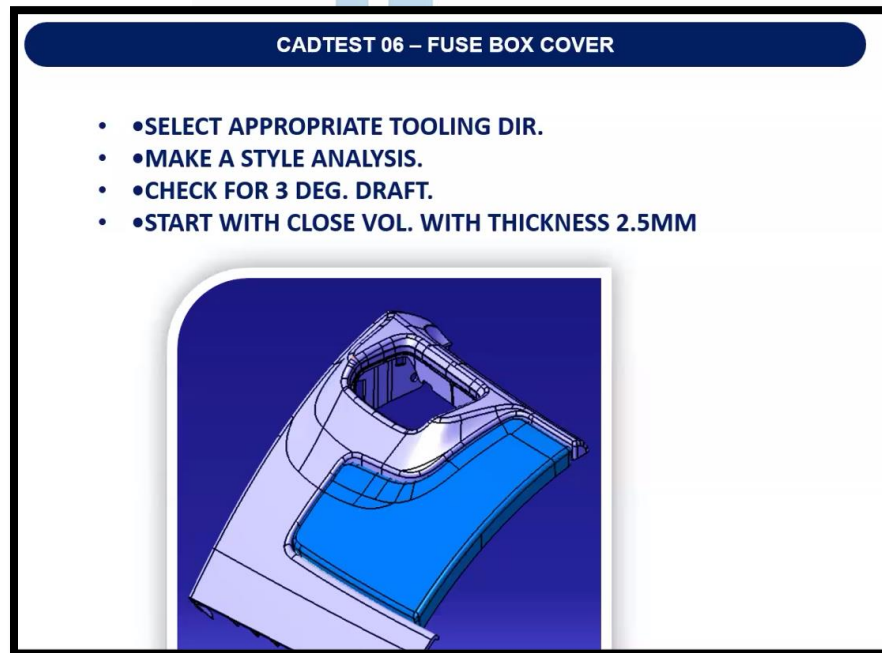


This session details the process of creating a closed body for a seat recliner cover part. The workflow involves style, thickness, and tooling analysis followed by the construction of B and C surfaces

By:
Digital CAD Training

DAY 15 - CLOSE BODY CREATION – FUSE BOX – IP TRIMS

Aim:	CREATE FINAL CLOSE BODY OF FUSE BOX COVER FROM GIVEN CLASS A SURFACE
Outcome:	CREATED CLOSE BODY WITH PARTING LINE USING DFM GUIDLENES



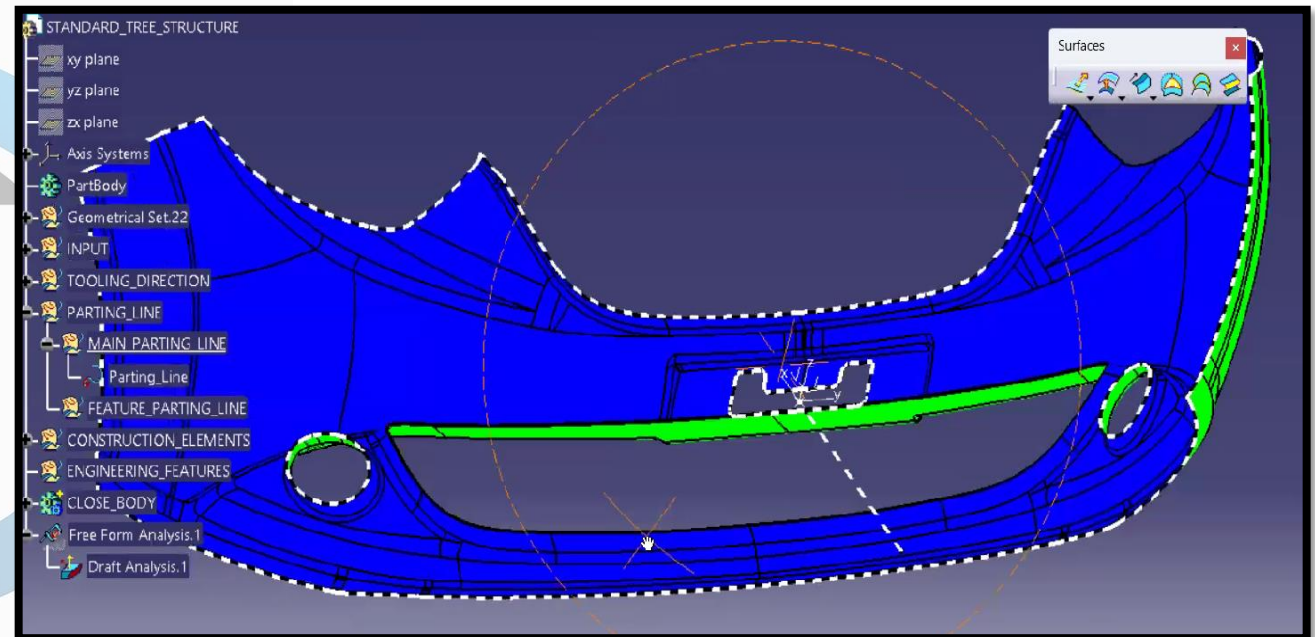
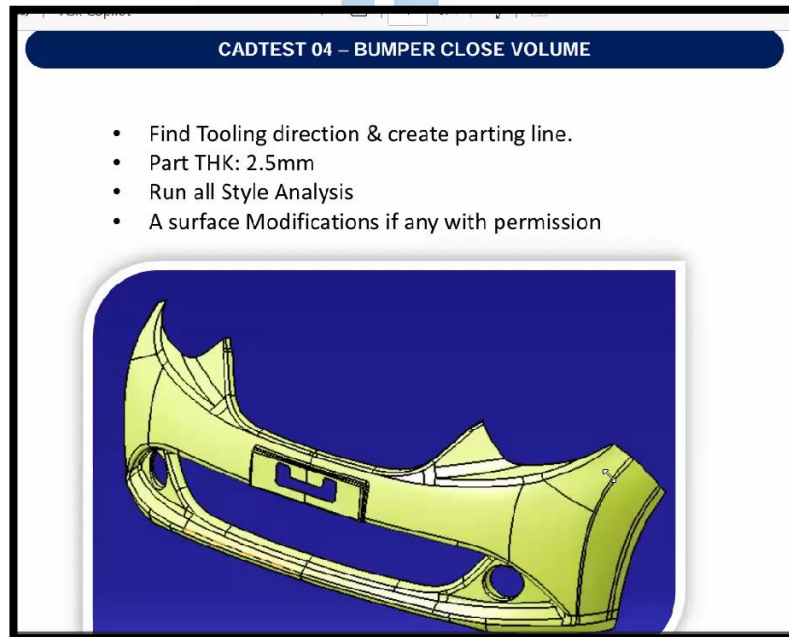
This session details the process of creating a closed body for a Fuse Box cover part. The workflow involves style, thickness, and tooling analysis followed by the construction of B and C surfaces

By:
Digital CAD Training

DAY 16 - CLOSE BODY CREATION – FRONT BUMPER – EXT TRIMS

Aim: CREATE FINAL CLOSE BODY OF FRONT BUMPER FROM GIVEN CLASS A SURFACE

Outcome: CREATED CLOSE BODY WITH PARTING LINE USING DFM GUIDELINES

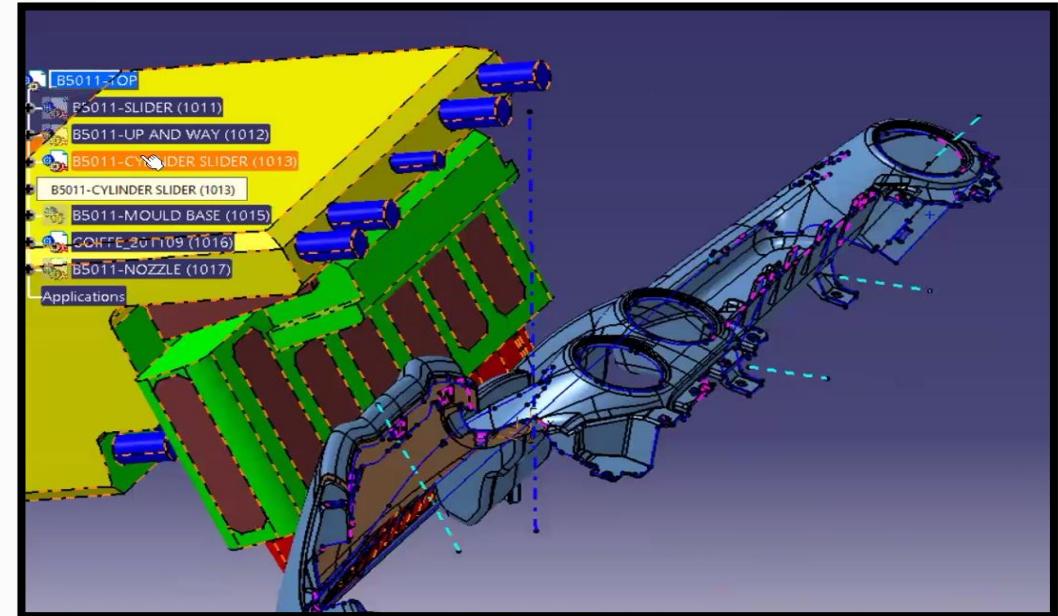
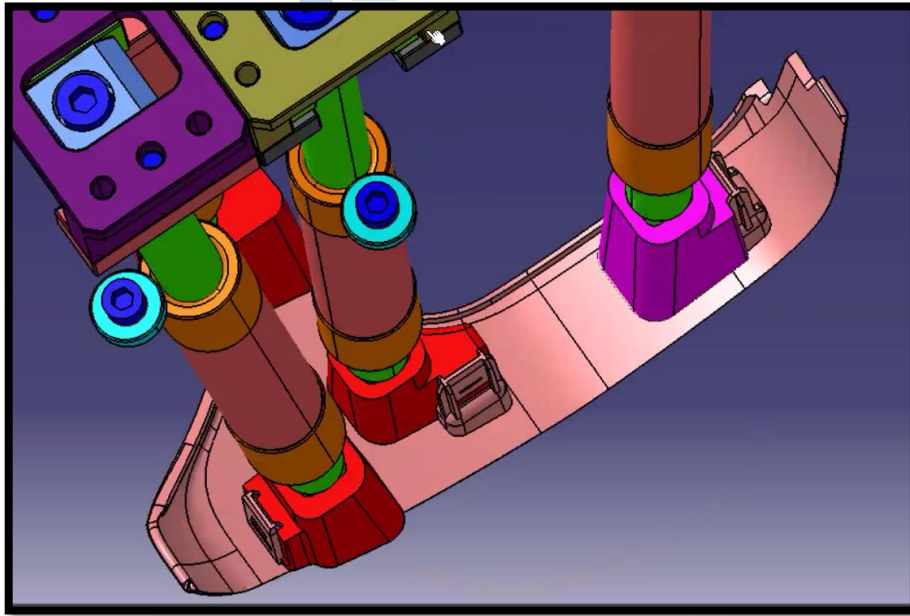


This session details the process of creating a closed body for a Front Bumper part. The workflow involves style, thickness, and tooling analysis followed by the construction of B and C surfaces

By:
Digital CAD Training

DAY 17 - SLIDER – LIFTER - UNDERCUT

Aim:	To understand undercuts in injection molded parts and learn the application of sliders and lifters
Outcome:	Identified undercut regions and selected suitable slider/lifter mechanisms based on tooling direction



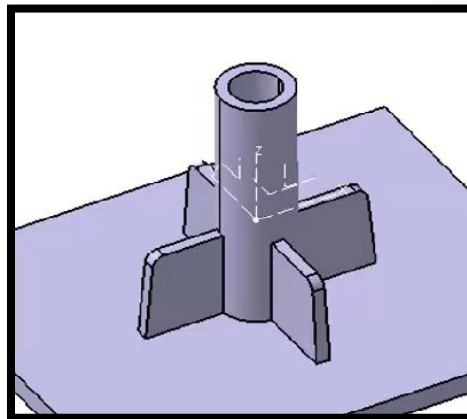
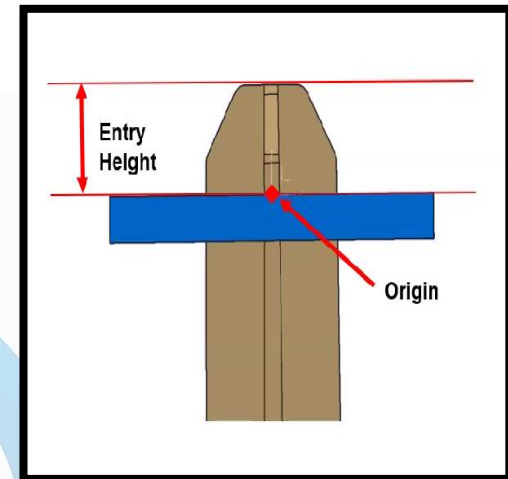
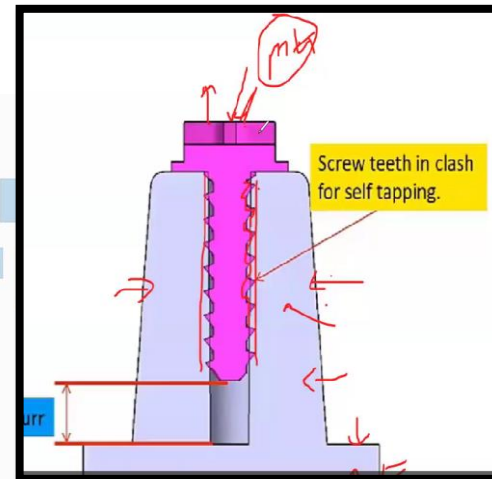
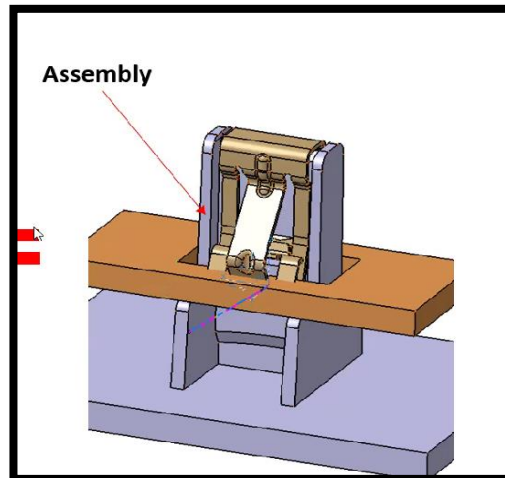
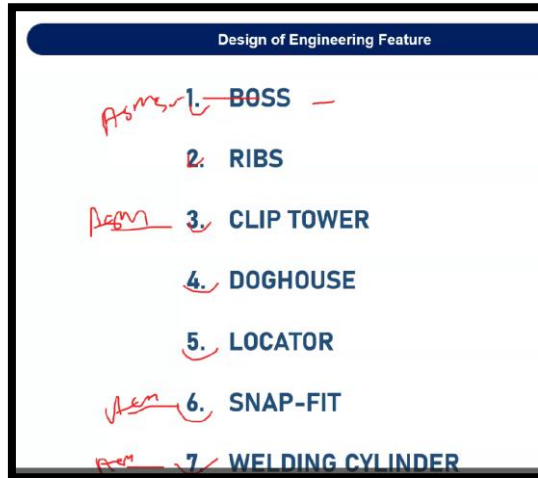
DIGITAL CAD

This session provides an introduction to the concepts of undercuts in injection molding, as well as the mechanisms used to address them: sliders and lifters

By:
Digital CAD Training

DAY 18 - B SIDE FEATURES INTRO

Aim:	To understand different B-side features used in plastic component design and classify them based on assembly, locating, and structural support functions.
Outcome:	Identified and applied suitable B-side features such as screw bosses, clips, snap fits, locators, ribs, and doghouses to achieve proper assembly



This session provides an overview of various B-side features used in component design, specifically categorizing them based on their function in assembly, location, and structural support.

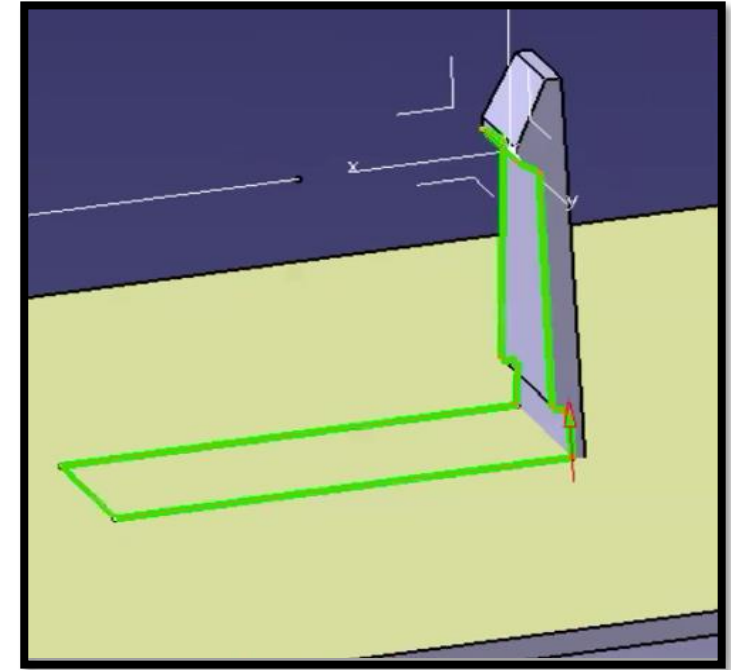
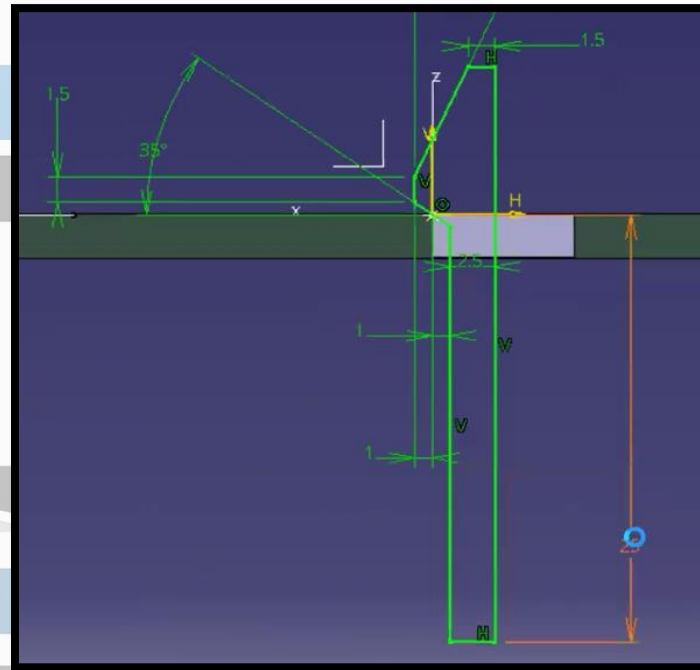
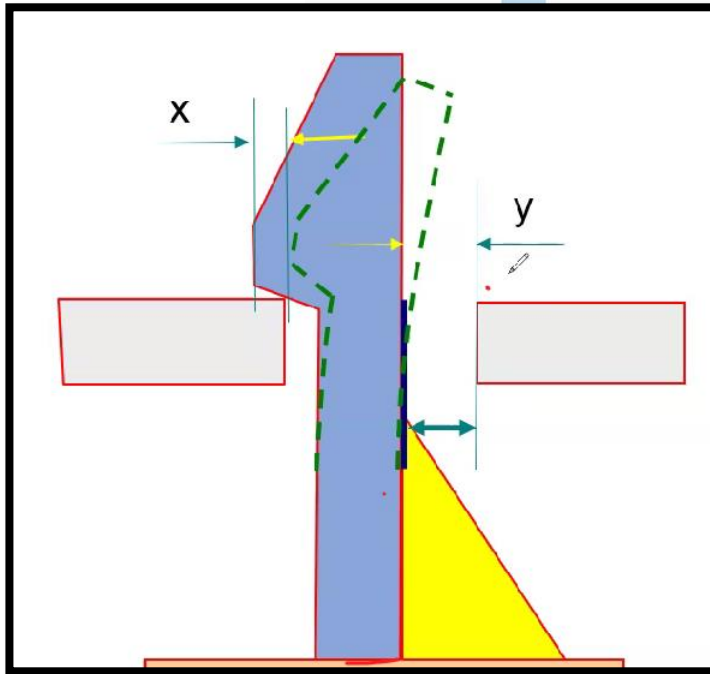
Classification of Features

DIGITALCAD

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Digital CAD Training

DAY 19 - SNAP DESIGN WITH FUNCTIONAL DIMENSIONS

Aim:	To understand the design methodology of snap fits for plastic assemblies and learn key functional, tooling, and manufacturability guidelines used in automotive component design.
Outcome:	Designed parametric snap fit features with proper clipping/unclipping angles, thickness control, draft, and side-action feasibility, ensuring reliable assembly, easy manufacturing, and sink mark prevention.

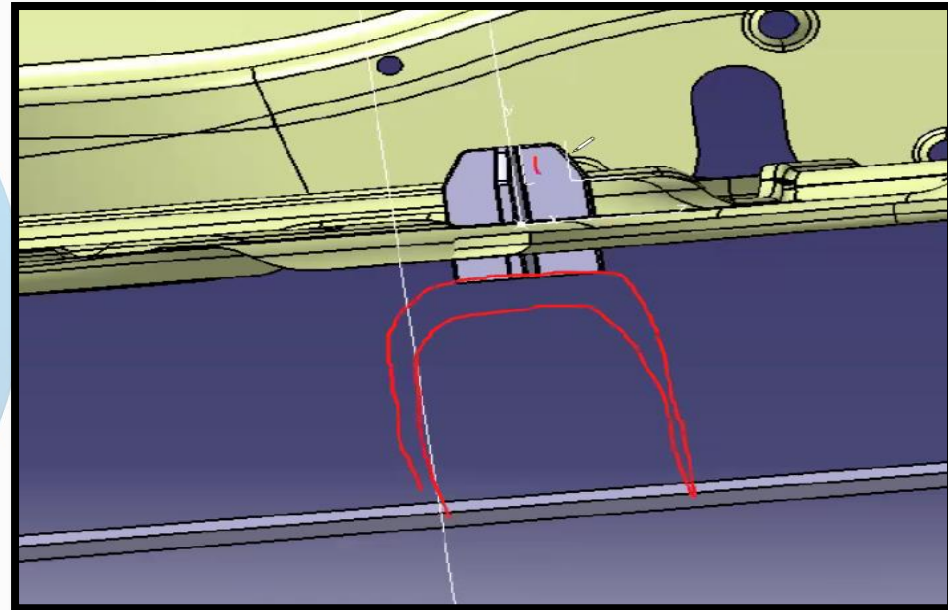
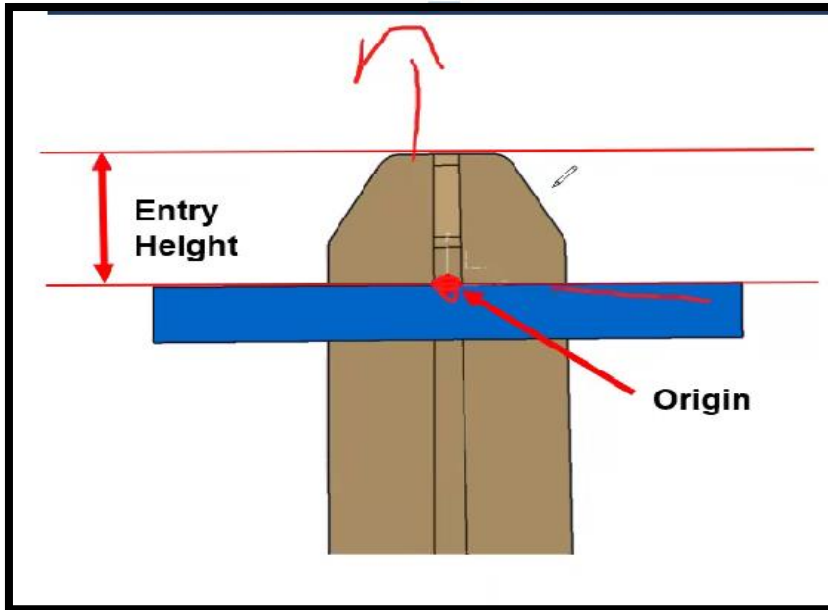


This session provides a detailed guide on designing snap fits for plastic assembly, particularly in the context of automotive parts. Core Concepts of Snap Fits

By:
Digital CAD Training

DAY 20 - LOCATOR DESIGN WITH FUNCTIONAL DIMENTIONS

Aim:	To learn the design process of snap fit features for plastic parts and understand assembly, tooling, and DFM considerations in automotive product design.
Outcome:	Created snap fit features with correct clipping/unclipping angles, proper thickness ratio, draft angle, and slider/lifter feasibility, ensuring strong assembly and manufacturable design.

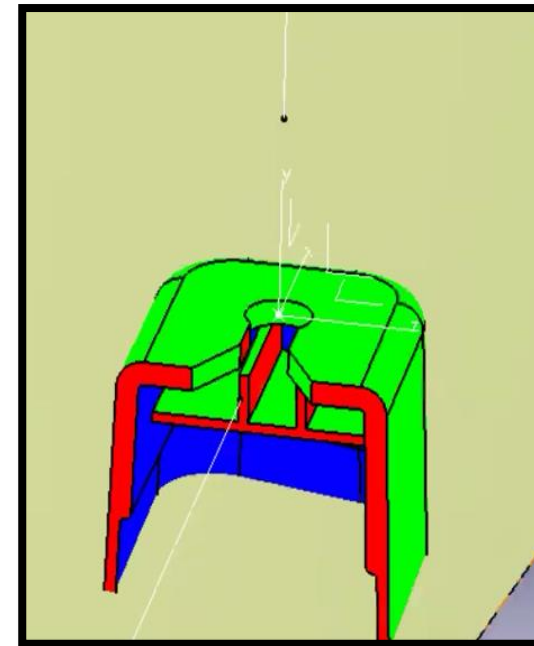
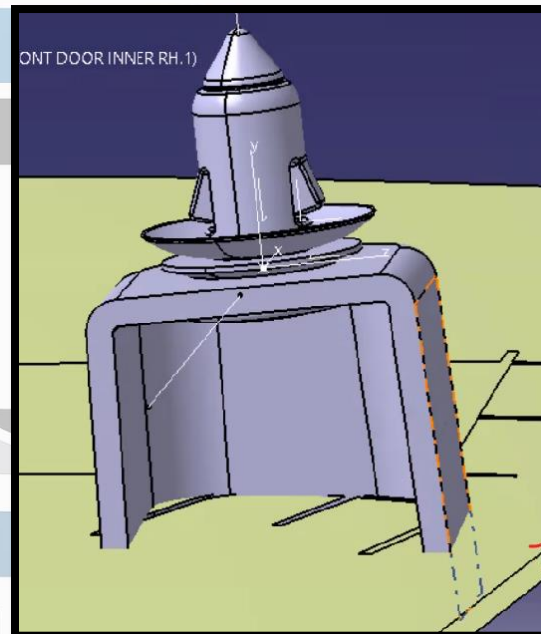
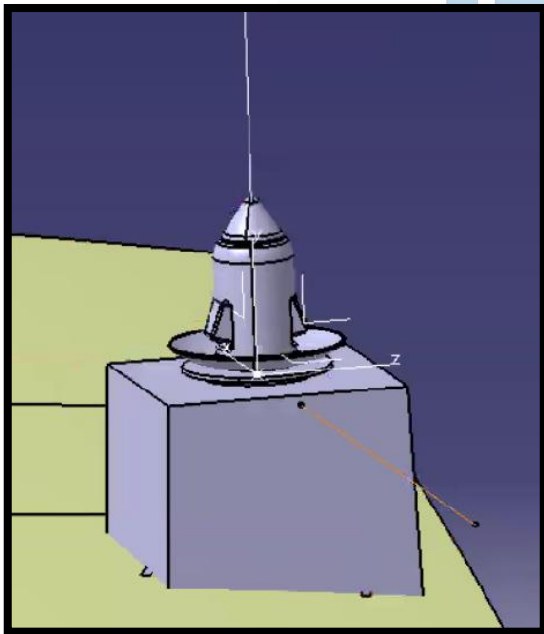


The session details the design and function of locators for plastic part assemblies, emphasizing the importance of securing a workpiece to ensure proper manufacturing and assembly. The 3-2-1 Principle

By:
Digital CAD Training

DAY 21 - DOG HOUSE DESIGN WITH FUNCTIONAL DIMENTIONS

Aim:	To understand the design methodology of dog house features used in plastic parts for supporting clips, locators, and other B-side features while meeting tooling and DFM requirements..
Outcome:	Designed parametric dog house features with proper coring, draft angles, rib support, and tooling clearance, ensuring improved strength, sink mark prevention, and reliable assembly performance.

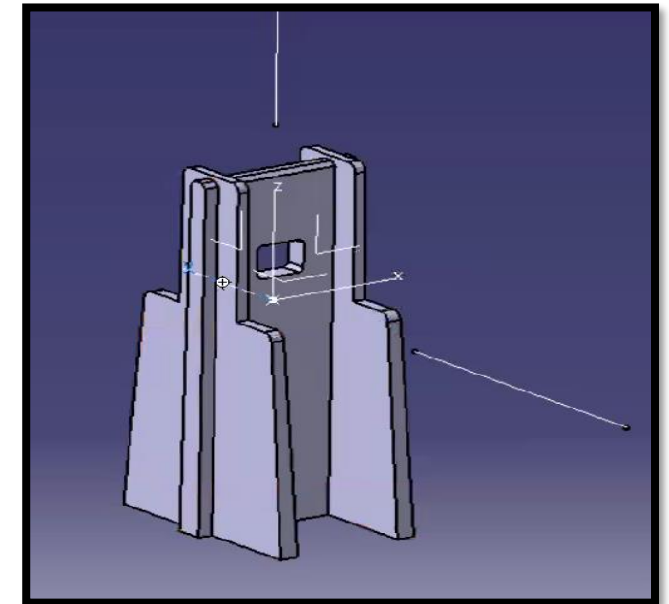
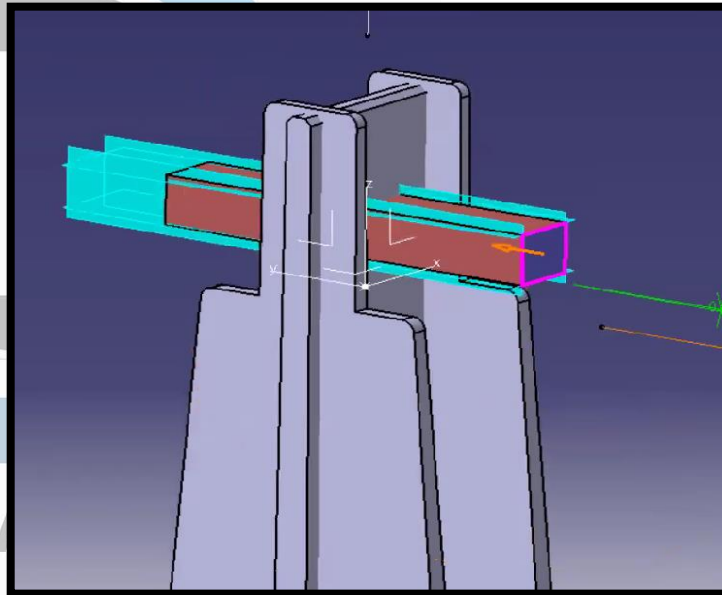
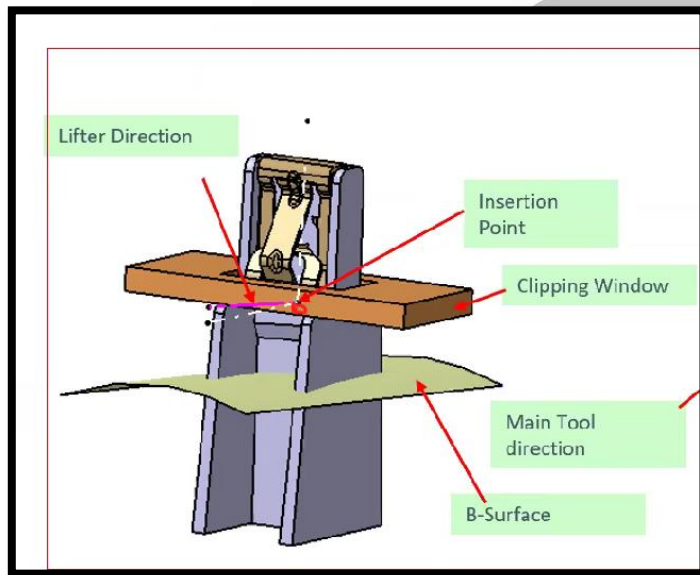


This session focuses on the design of dog houses, which are engineering features used in plastic design to provide support or to facilitate the mounting of other features, such as clips or locators.

By:
Digital CAD Training

DAY 22 - CLIP TOWER DESIGN WITH FUNCTIONAL DIMENTIONS

Aim:	To understand the design process of clip tower features used for semi-permanent fixation in plastic assemblies and learn their functional, tooling, and assembly requirements.
Outcome:	Designed clip tower features with proper slot dimensions, clearances, draft angles, and lifter feasibility, ensuring secure assembly, accurate location, and manufacturable plastic part design.

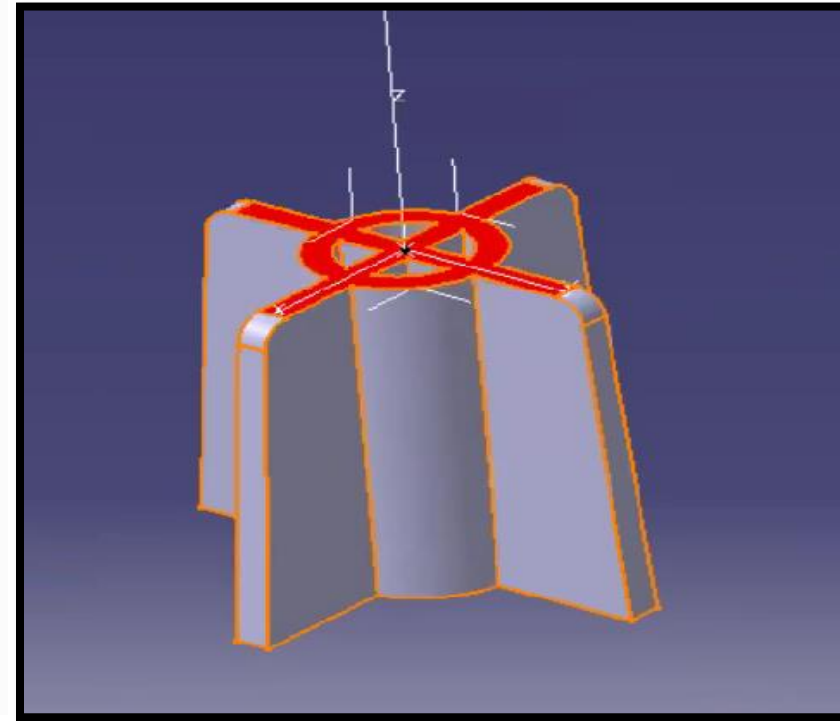
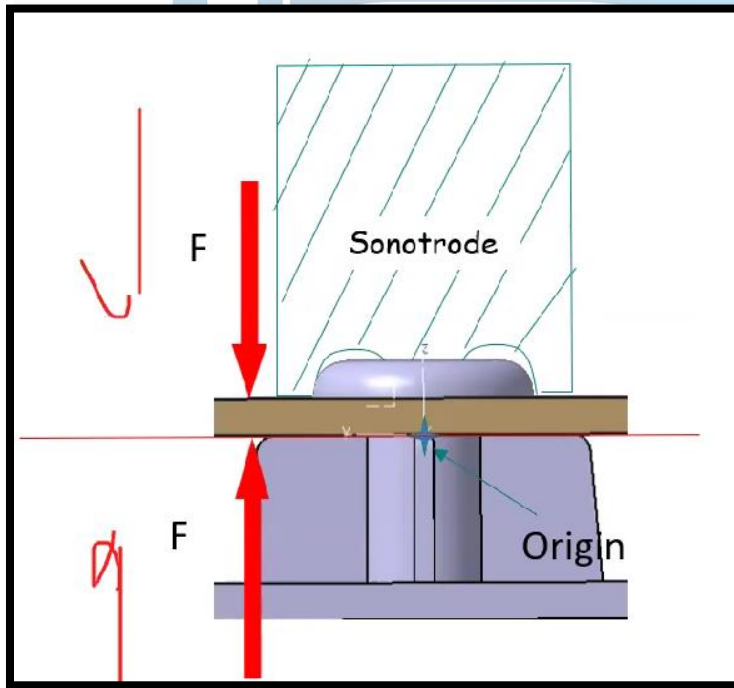


This summary outlines the design process for a clip tower, a semi-permanent fixation feature used in plastic part assemblies, as presented in the video.

By:
Digital CAD Training

DAY 23 - WELDING AND SCREW BOSS DESIGN WITH FUNCTIONAL

Aim:	To learn the design of welding bosses and screw bosses for plastic parts using DFM standards and parametric CAD methods.
Outcome:	Able to create standard bosses with correct dimensions, draft, ribs, and manufacturability checks for strong and reliable plastic part assembly



The session provides a technical tutorial on designing engineering features for plastic parts, specifically focusing on welding bosses and screw bosses, while emphasizing the importance of design for manufacturing (DFM)

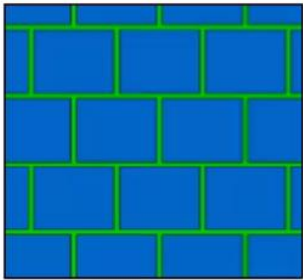
By:
Digital CAD Training

DAY 24 - RIB DESIGN WITH FUNCTIONAL DIMENTIONS

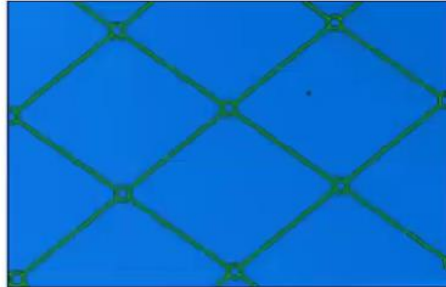
Aim:	To understand the purpose, types, design rules, and CAD modeling process of ribs in plastic parts for improving strength, stiffness, and manufacturability..
Outcome:	Able to design standard rib features with correct thickness, height, spacing, and draft angles to reduce warpage, increase rigidity, and create production-ready plastic components in CAD.

#Ribs Structures

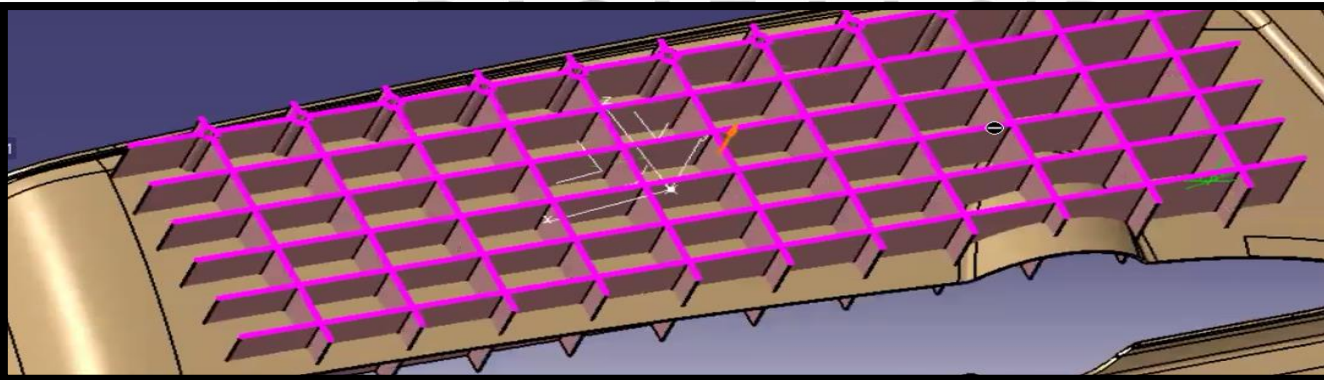
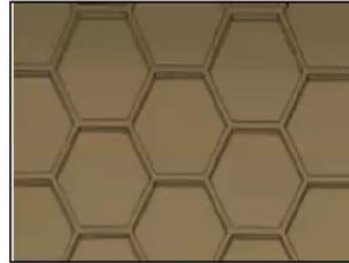
Brick structure



Cross rib with Cylinders



Honeycomb structure

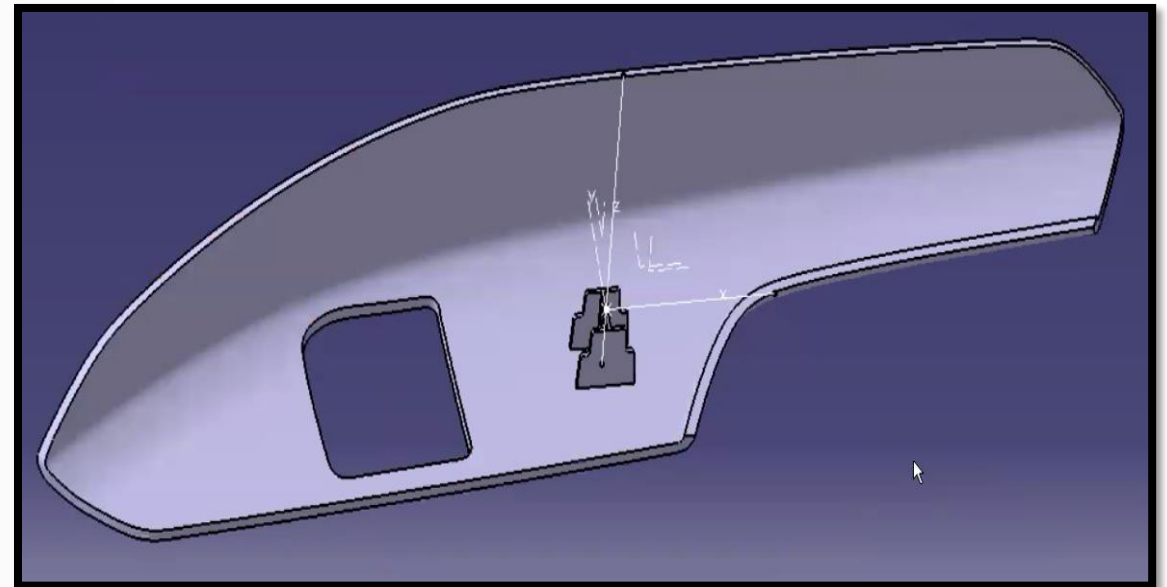
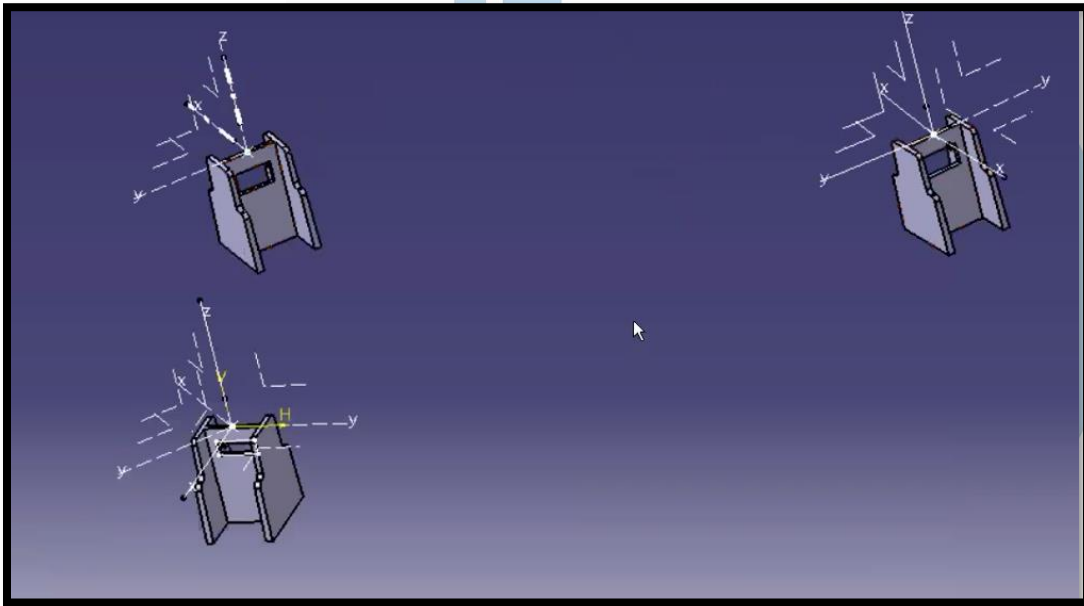


The session explains the purpose, types, design considerations, and CAD modeling techniques for creating ribs in plastic parts

By:
Digital CAD Training

DAY 25 - POWERCOPY DESIGN

Aim:	To learn the Power Copy workflow for efficiently creating and placing reusable features like welding bosses and snaps in 3D CAD models.
Outcome:	Able to create master features, define inputs, instantiate Power Copies at multiple locations, adjust orientations, and apply reusable parametric features while considering manufacturability and clash issues.

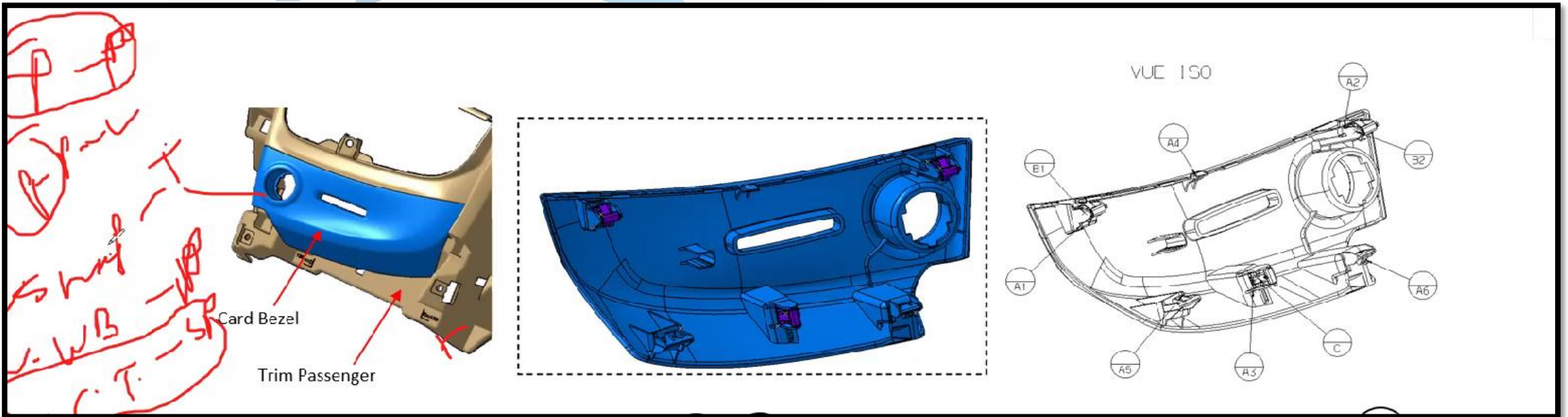


The session demonstrates a design workflow focused on using the "Power Copy" command to efficiently place features, such as welding bosses and snaps, across a 3D part

By:
Digital CAD Training

DAY 26 - RPS AND PART LOCATING STRATEGY

Aim:	To understand the 3-2-1 RPS principle and part locating strategies used to achieve mechanical stability, proper positioning, and effective assembly of plastic components.
Outcome:	Able to apply the 3-2-1 locating method, restrict six degrees of freedom, select suitable fixation methods, and place locating features logically for stable and serviceable part assembly..

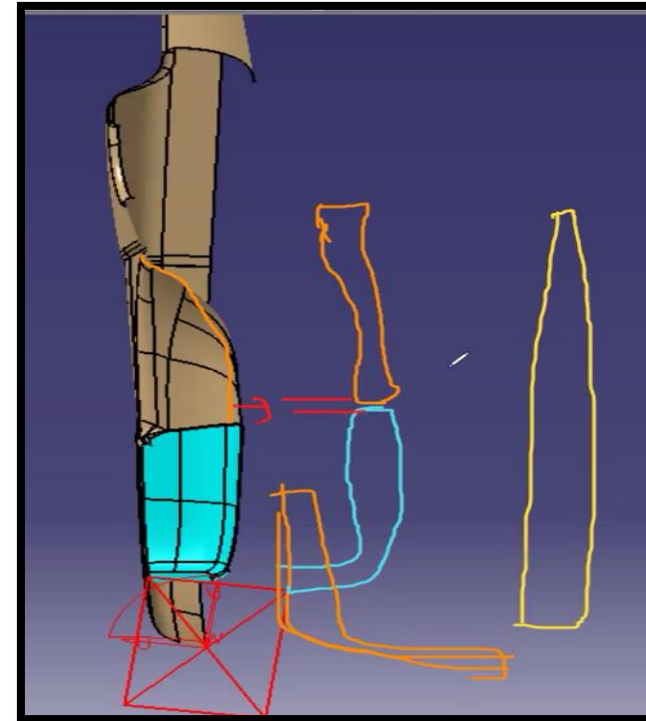
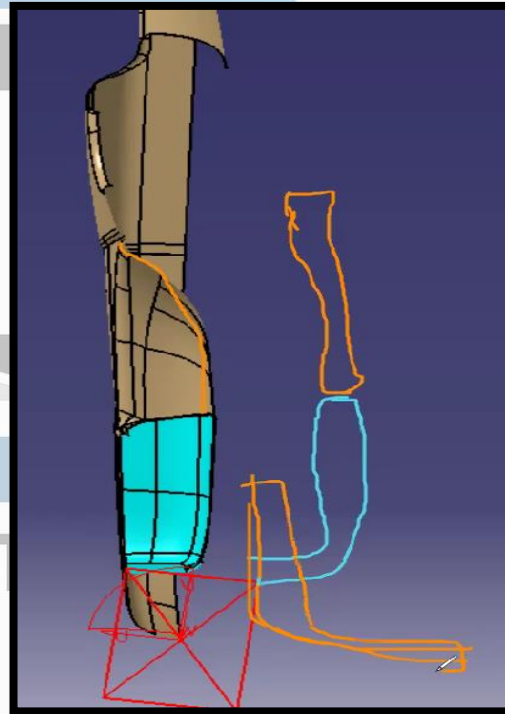
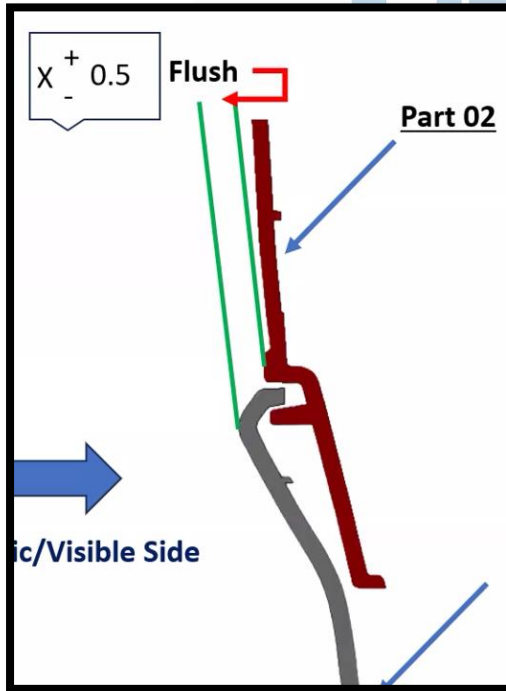


This session explains the "3-2-1" principle for RPS (Reference Point System) and part-locating strategies to ensure mechanical stability. RPS and the 3-2-1 Principle

By:
Digital CAD Training

DAY 27 - GAP AND FLUSH STRATEGY

Aim:	To understand the 3-2-1 RPS principle and part locating strategies used to achieve mechanical stability, proper positioning, and effective assembly of plastic components.
Outcome:	Able to apply the 3-2-1 locating method, restrict six degrees of freedom, select suitable fixation methods, and place locating features logically for stable and serviceable part assembly..

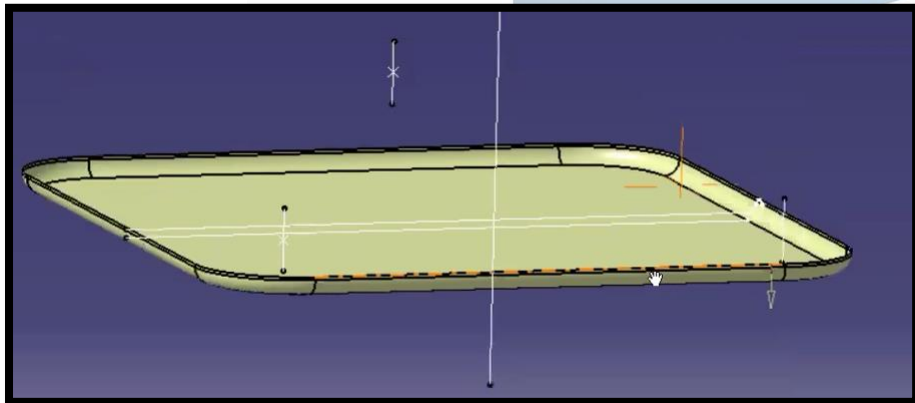
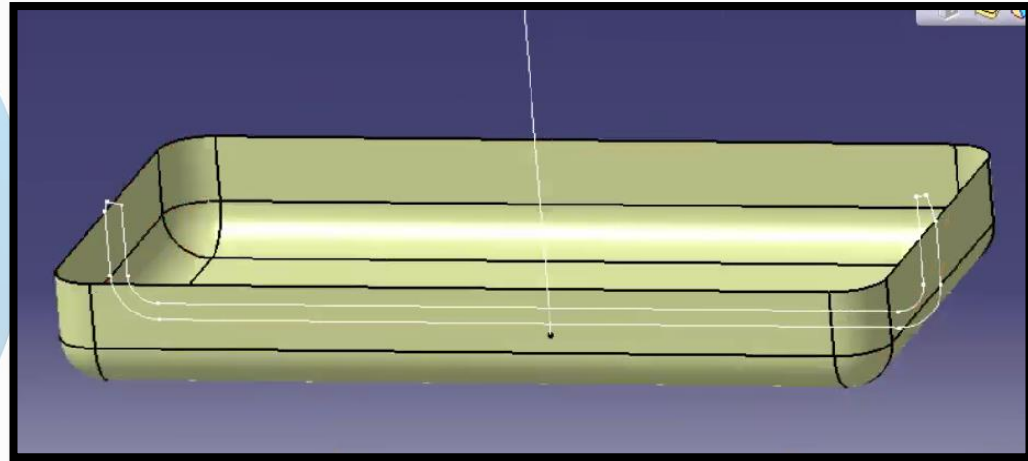
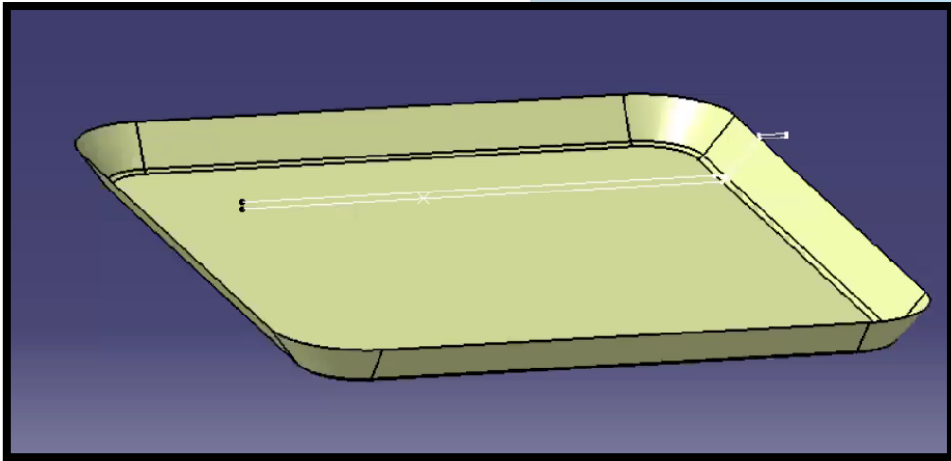


This session explains the "3-2-1" principle for RPS (Reference Point System) and part-locating strategies to ensure mechanical stability. RPS and the 3-2-1 Principle

By:
Digital CAD Training

DAY 28 - MASTERSECTION EX. 01

Aim:	To understand the use of master sections in automotive plastic part design and learn how to develop manufacturable Class A, B, and C surfaces based on customer section data..
Outcome:	Able to interpret half/full master sections, create parametric surfaces, define tooling direction, perform draft analysis, finalize closed bodies, and modify designs to meet manufacturing and functional requirements...



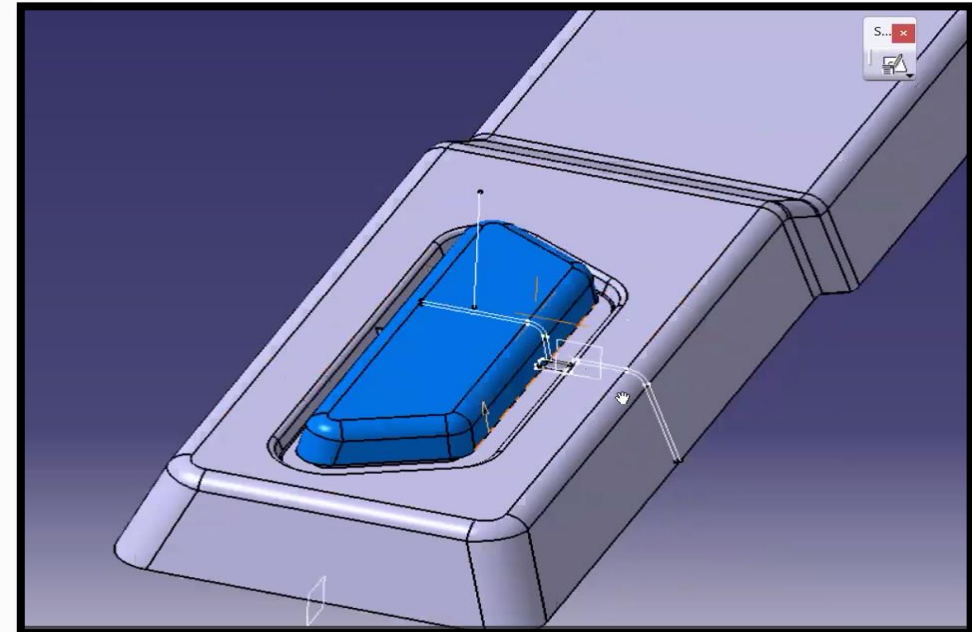
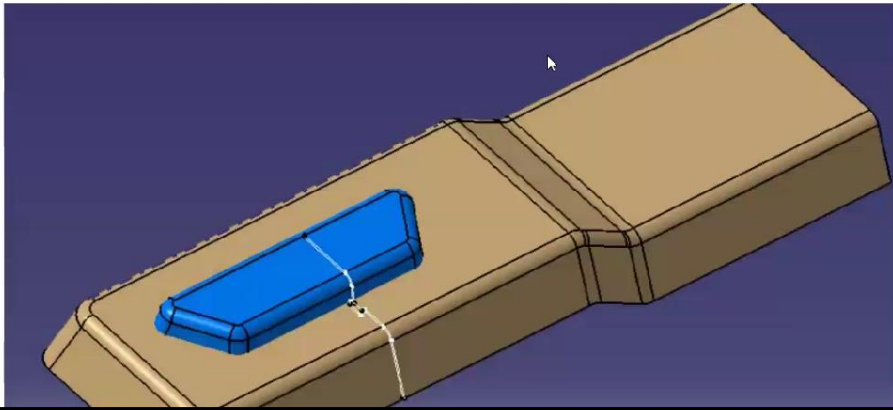
The session provides a tutorial on using master sections to design automotive parts, emphasizing the importance of manufacturability.

By:
Digital CAD Training

DAY 29 - MASTERSECTION EX. 02

Aim:	To understand the use of master sections in automotive plastic part design and learn how to develop manufacturable Class A, B, and C surfaces based on customer section data..
Outcome:	Able to interpret half/full master sections, create parametric surfaces, define tooling direction, perform draft analysis, finalize closed bodies, and modify designs to meet manufacturing and functional requirements...

- 1) Create Tooling direction
- 2) Perform Draft analysis
- 1) Create Parting line
- 2) Blue color part will rest on main part of rib so create 4 ribs

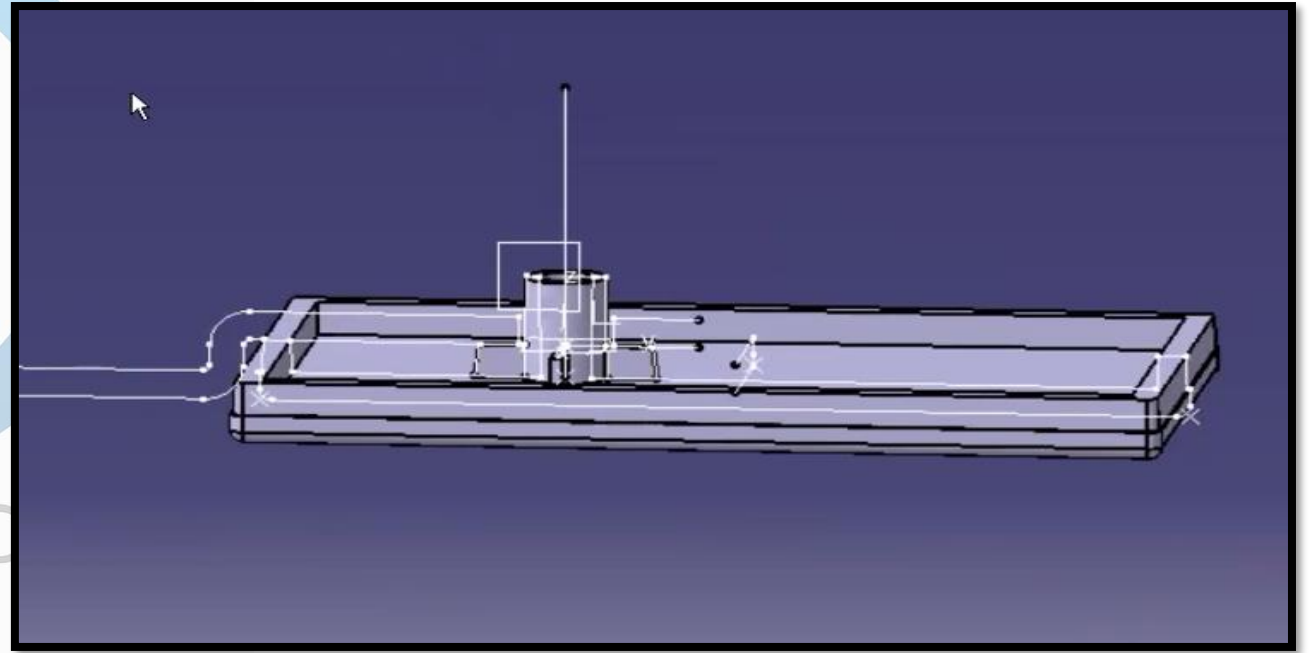
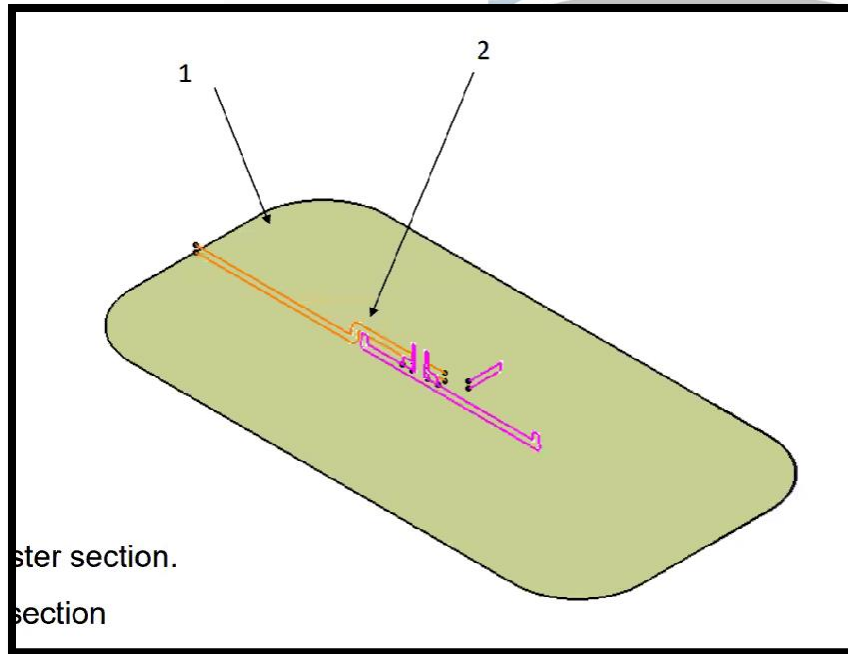


The session provides a tutorial on using master sections to design automotive parts, emphasizing the importance of manufacturability.

By:
Digital CAD Training

DAY 30 - MASTERSECTION EX. 03

Aim:	To understand the use of master sections in automotive plastic part design and learn how to develop manufacturable Class A, B, and C surfaces based on customer section data..
Outcome:	Able to interpret half/full master sections, create parametric surfaces, define tooling direction, perform draft analysis, finalize closed bodies, and modify designs to meet manufacturing and functional requirements...

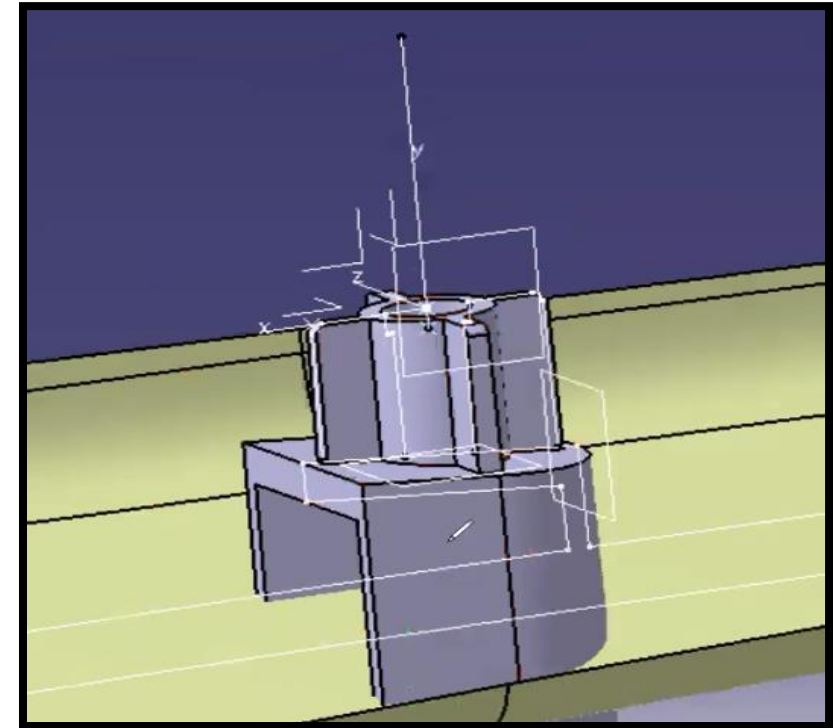
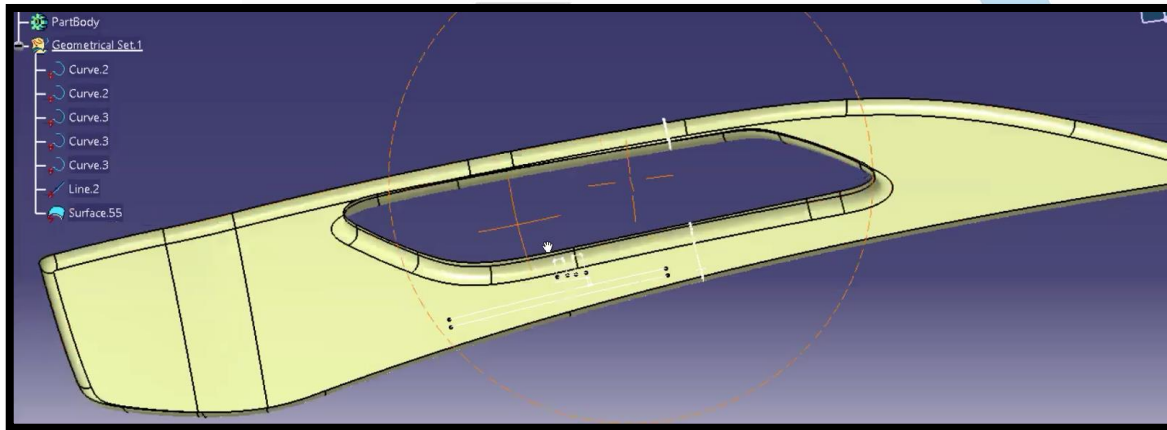


The session provides a tutorial on using master sections to design automotive parts, emphasizing the importance of manufacturability.

By:
Digital CAD Training

DAY 31 - MASTERSECTION EX. 04

Aim:	To understand the use of master sections in automotive plastic part design and learn how to develop manufacturable Class A, B, and C surfaces based on customer section data..
Outcome:	Able to interpret half/full master sections, create parametric surfaces, define tooling direction, perform draft analysis, finalize closed bodies, and modify designs to meet manufacturing and functional requirements...

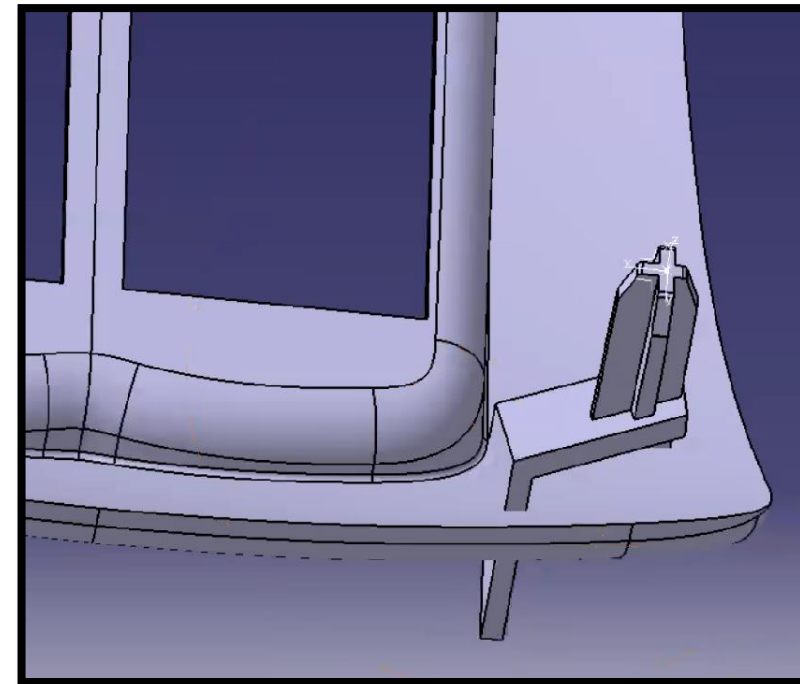
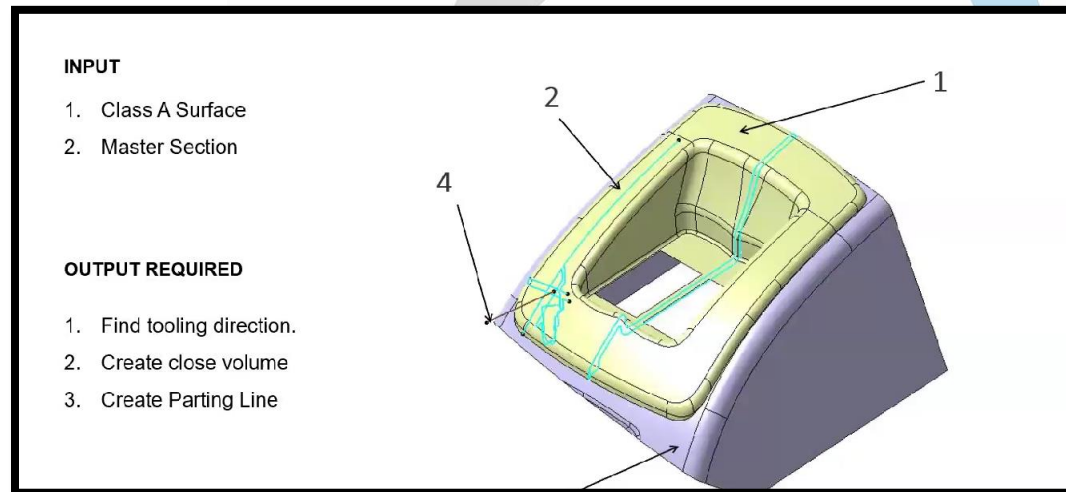


The session provides a tutorial on using master sections to design automotive parts, emphasizing the importance of manufacturability.

By:
Digital CAD Training

DAY 32 - MASTERSECTION EX. 05

Aim:	To understand the use of master sections in automotive plastic part design and learn how to develop manufacturable Class A, B, and C surfaces based on customer section data..
Outcome:	Able to interpret half/full master sections, create parametric surfaces, define tooling direction, perform draft analysis, finalize closed bodies, and modify designs to meet manufacturing and functional requirements...

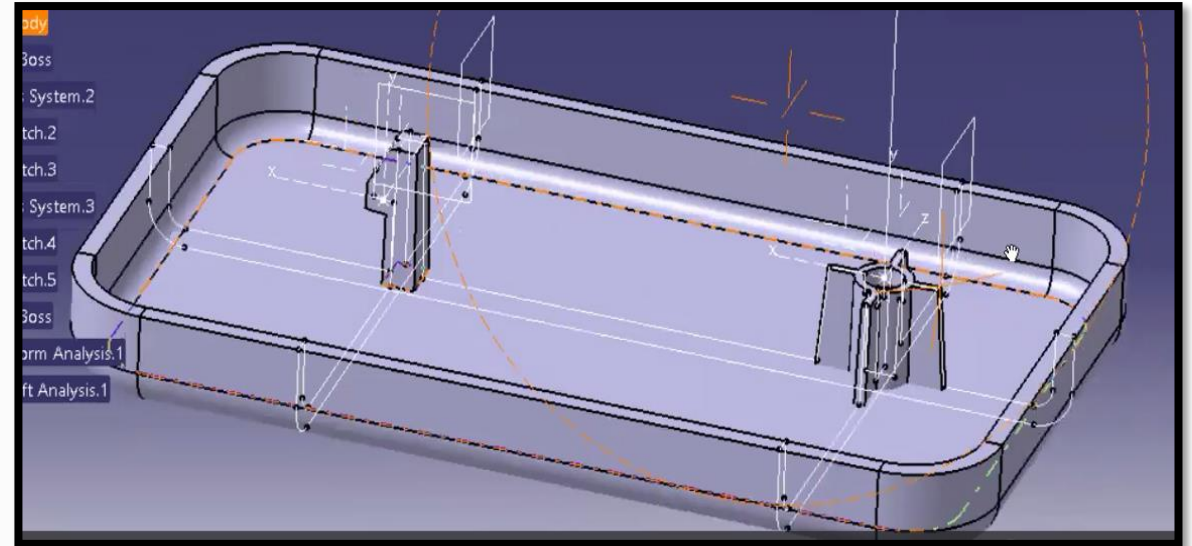
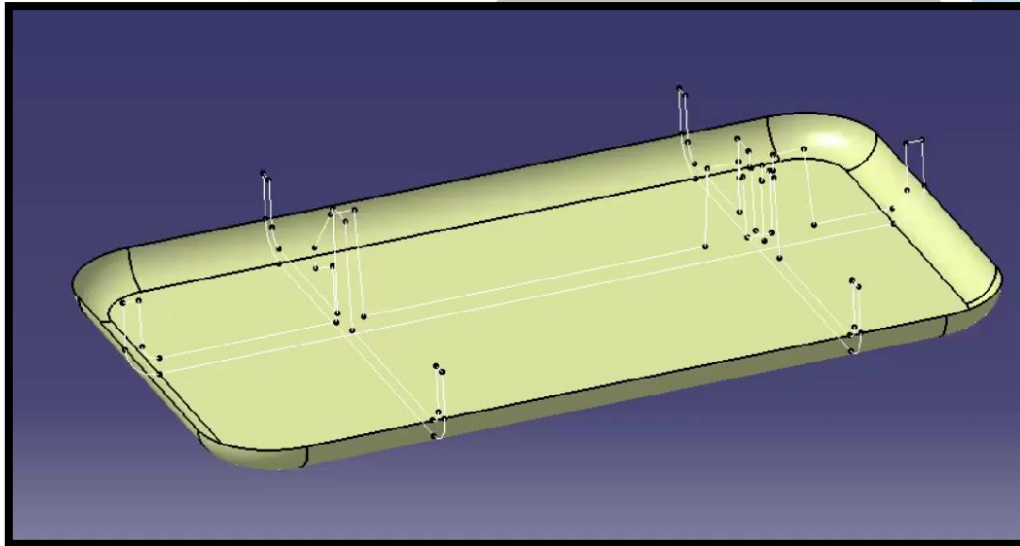


The session provides a tutorial on using master sections to design automotive parts, emphasizing the importance of manufacturability.

By:
Digital CAD Training

DAY 33 - MASTERSECTION EX. 06

Aim:	To understand the use of master sections in automotive plastic part design and learn how to develop manufacturable Class A, B, and C surfaces based on customer section data..
Outcome:	Able to interpret half/full master sections, create parametric surfaces, define tooling direction, perform draft analysis, finalize closed bodies, and modify designs to meet manufacturing and functional requirements...

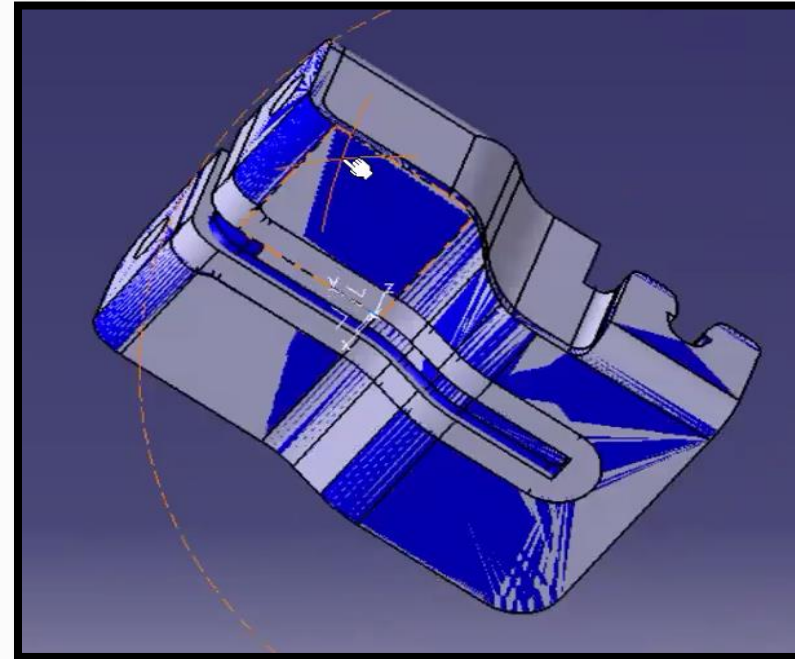
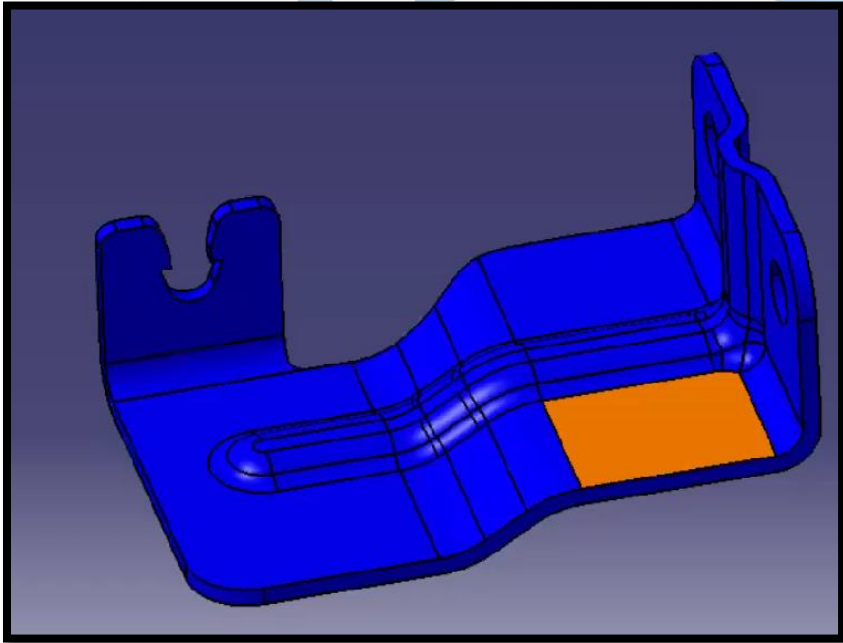


The session provides a tutorial on using master sections to design automotive parts, emphasizing the importance of manufacturability.

By:
Digital CAD Training

DAY 34 - REMASTERING BOOLEAN

Aim:	To learn the remastering process for converting dumb CAD data into fully parametric and editable bracket models using standard surface and solid modeling techniques.
Outcome:	Able to create independent reference geometry, rebuild bracket features parametrically, apply cuts, fillets, shell operations, and use Boolean commands to generate an editable industry-ready model for redesign or benchmarking.

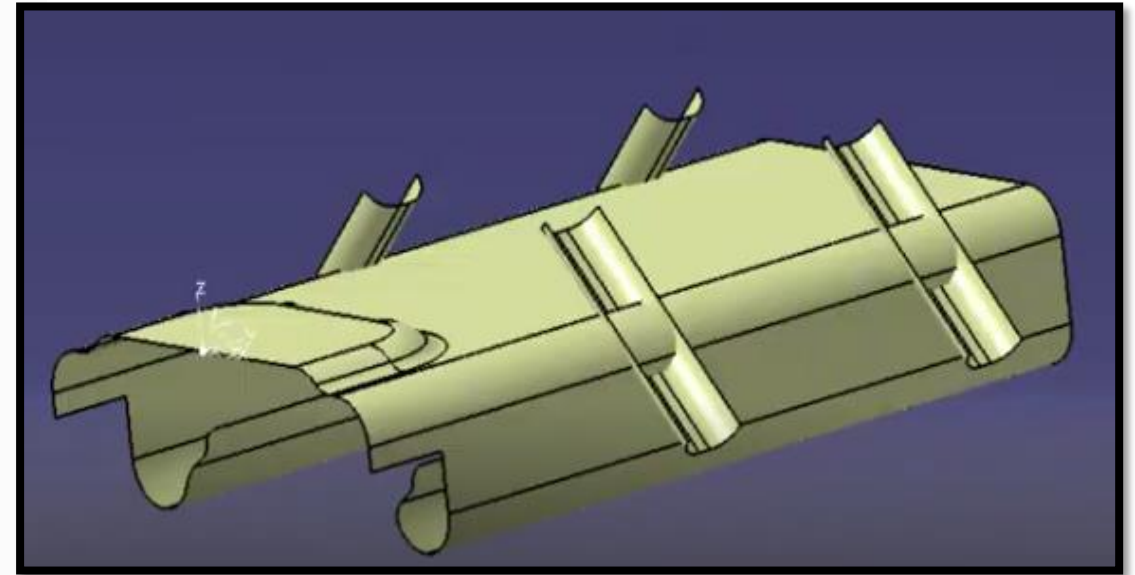
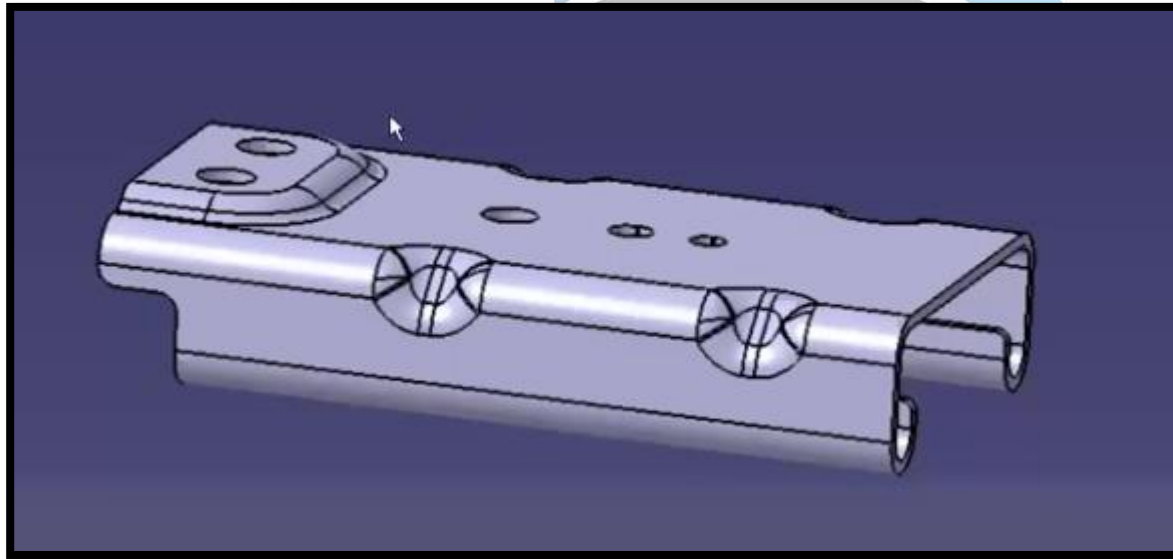


This session demonstrates the remastering process for a bracket, a technique used to create parametric, editable models from "dumb" data (models lacking history). The speaker emphasizes that this approach is preferred in industry, particularly for plastic parts and benchmarking, over using standard part design or sheet metal workbenches

By:
Digital CAD Training

DAY 35 - REMASTERING SURFACING

Aim:	To learn the workflow of creating a sheet metal bracket using surfacing commands and converting it into a fully parametric solid model.
Outcome:	Able to analyze part orientation, create surfaces using extrude/offset/join, apply cuts and symmetry, add thickness, finalize fillets, and develop editable bracket models for design modifications..

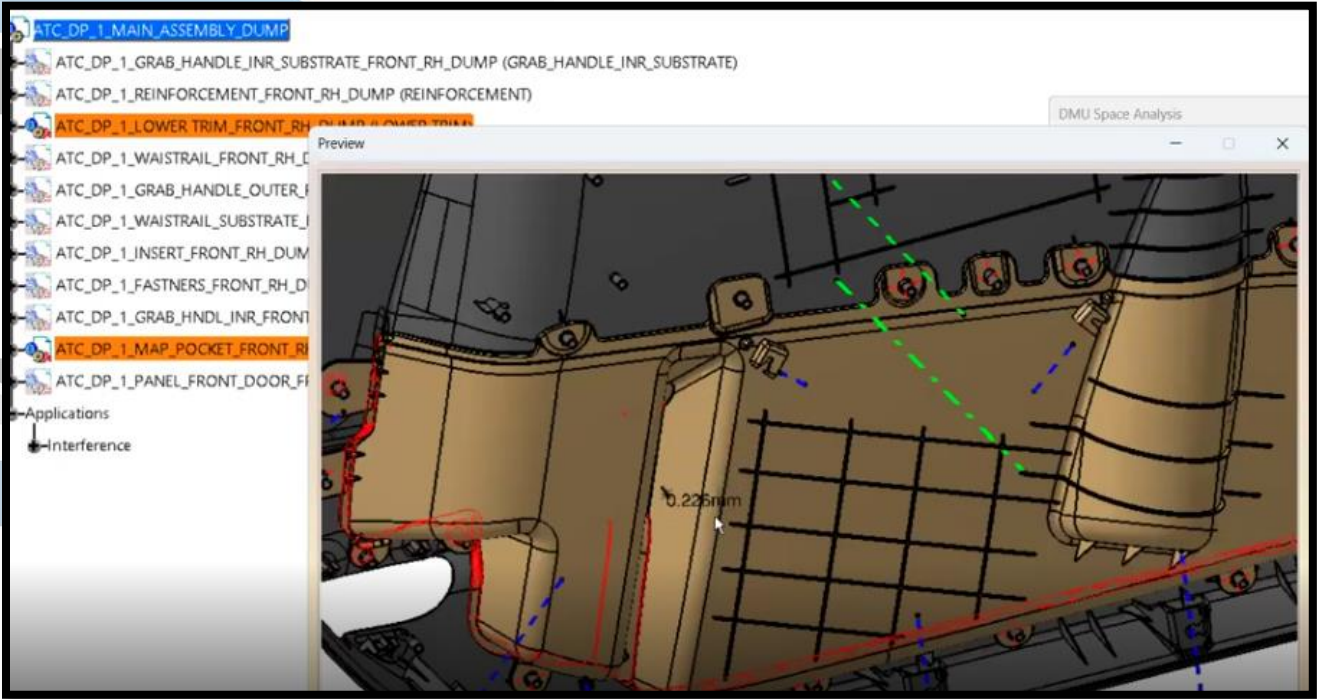
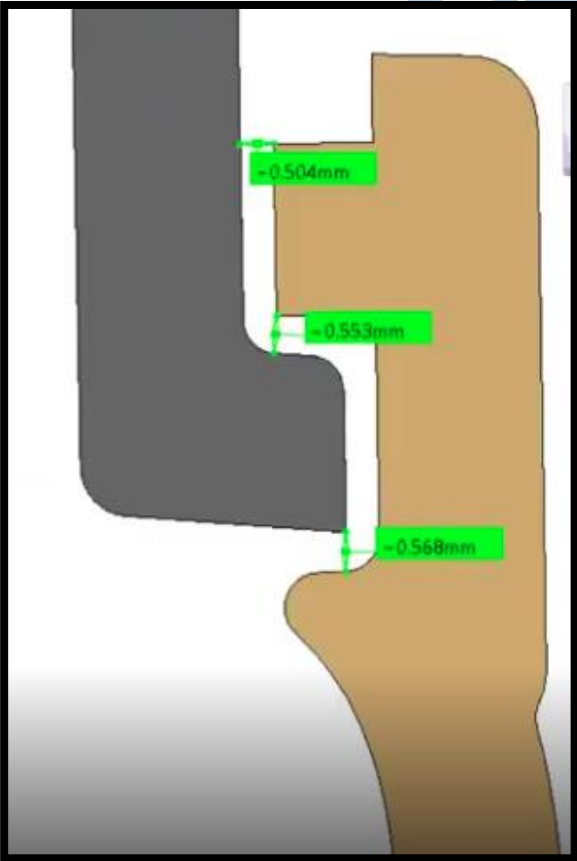


This session details a workflow for creating a sheet metal bracket using surfacing commands in a CAD environment. Bracket Creation Process

By:
Digital CAD Training

DAY 36 - DMU ANALYSIS AND REPORT CREATION

Aim:	To understand and perform Digital Mockup (DMU) analysis for validating CAD assemblies through fitment, gap checking, sectioning, and clash detection before final design release.
Outcome:	Able to use compare products, sectioning, and clash analysis tools, verify gaps and clearances, identify interferences, capture evidence screenshots, and prepare professional validation reports for project delivery.

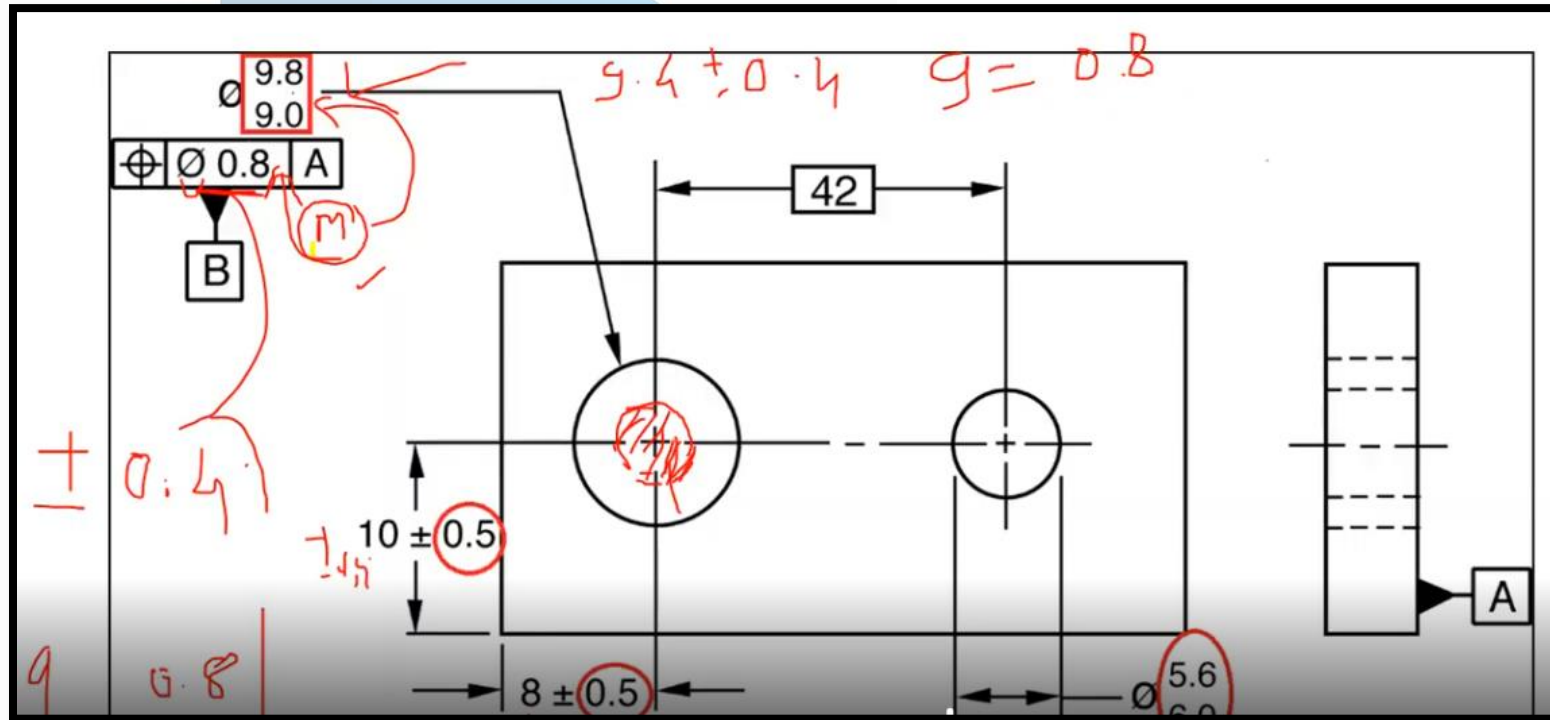


This session provides an overview of performing Digital Mockup (DMU) analysis to verify assemblies in a CAD environment. The primary objective is to simulate and check part assemblies for correct fitment, gaps, and clashes before final project delivery

By: **Digital CAD Training**

DAY 37 - GD AND T UNDERSTANDING

Aim:	To understand the fundamentals of Geometric Dimensioning and Tolerancing (GD&T) and its application in defining accurate manufacturing and assembly requirements for engineering and plastic components.
Outcome:	Able to interpret GD&T symbols, establish datums, apply MMC concepts, use the 3-2-1 locating principle, and communicate precise dimensional requirements between design, quality, and manufacturing teams..

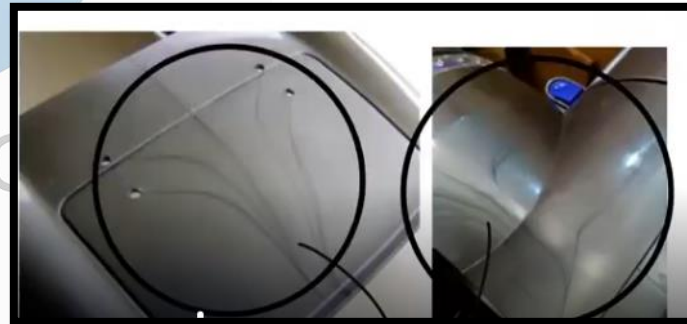
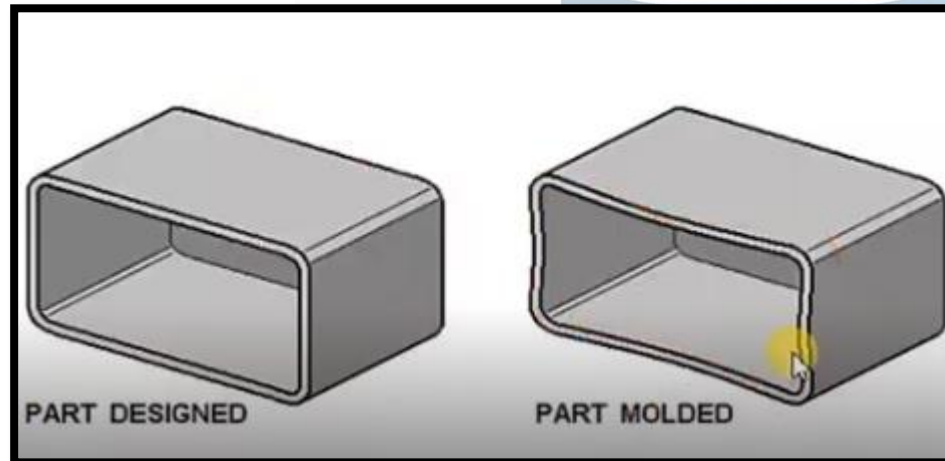
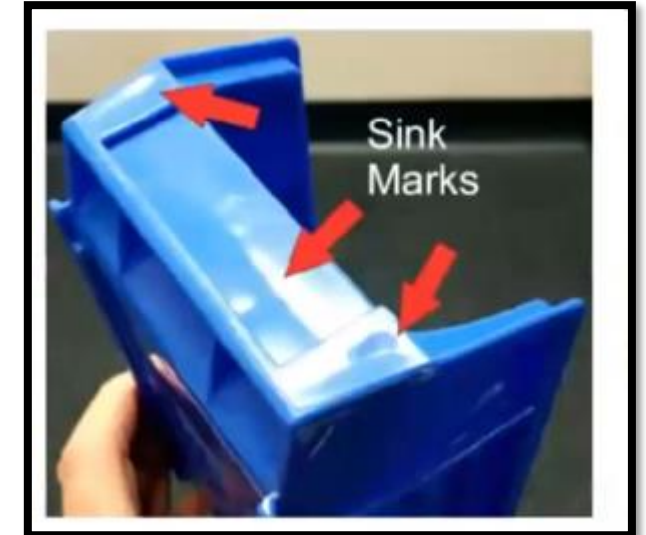


This session provides an overview of Geometric Dimensioning and Tolerancing (GD&T) as a standardized symbolic language used by engineers to communicate requirements between design, quality, and manufacturing teams.

By:
Digital CAD Training

DAY 38 - PLASTIC DEFECTS

Aim:	To understand common injection molding defects, their root causes, and corrective actions related to process parameters, material behavior, part design, and tooling design
Outcome:	Able to identify defects such as flow lines, voids, weld lines, short shots, burn marks, jetting, flash, sink marks, and warpage, analyze their causes, and recommend suitable solutions to improve molded part quality.



By:
Digital CAD Training

The session provides a comprehensive overview of common injection molding defects, their causes, and potential solutions, emphasizing that these issues arise from factors related to the manufacturing process, material selection, and product or tooling design..

DAY 39 - PLASTIC MATERIALS

Aim:	To understand plastic materials used in the automotive industry, their classifications, properties, applications, and identification methods used during product design.
Outcome:	Able to classify thermoplastics and thermosets, identify common automotive plastics such as PP, ABS, PVC, PC, PA, and PU, understand material labels/additives, and consider shrinkage and performance requirements during part design..

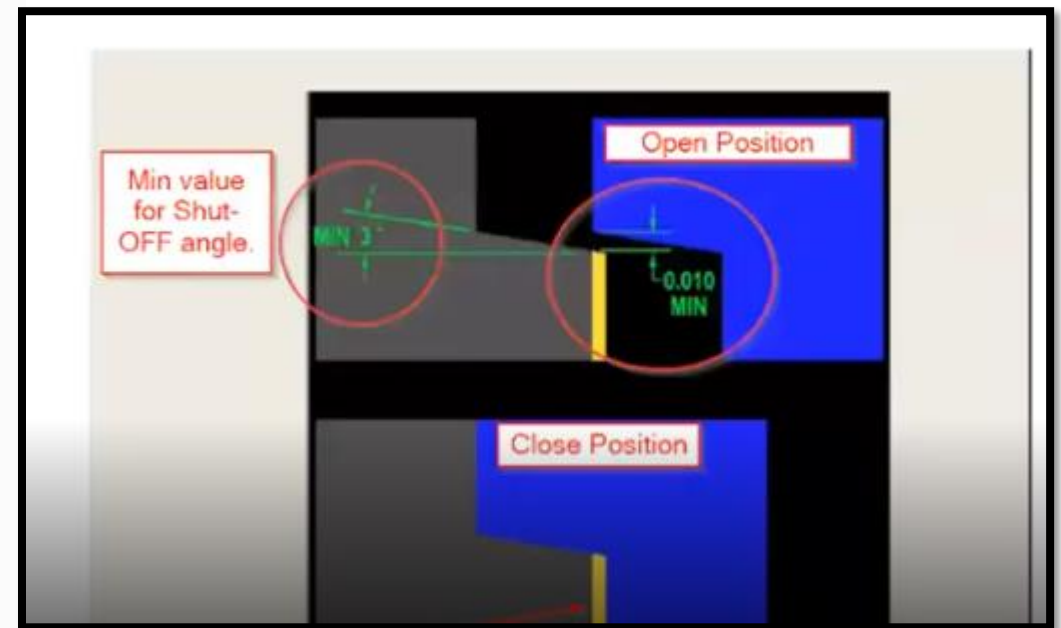
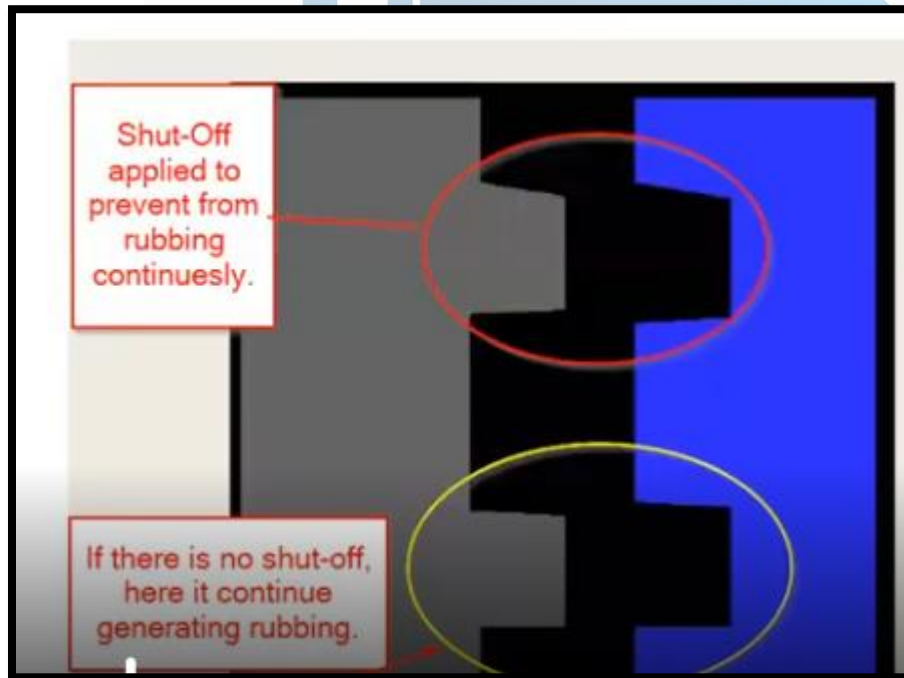
COMMONLY USED PLASTIC MATERIALS AND THEIR SHORT FORMS	
1. <u>ABS</u> - acrylonitrile/butadiene/styrene	14. PA 66 - polyamide 6.6
2. <u>ABS</u> + PA- thermoplastic alloy acrylonitrile/butadiene/	15. <u>P A6</u> - polyamide 6
3. styrene + polyamide	16. <u>PBT</u> - poly(butylene-terephthalate)
4. ASA- acrylonitrile/styrene/acrylate	17. <u>PBT</u> +PET- thermoplastic alloy poly(butylene-terephthalate) +poly(ethylene- -terephthalate)
5. <u>ASA</u> +PC - thermoplastic alloy acrylonitrile/	18. <u>PC</u> - polycarbonate
6. /styrene/acrylate + pol ycarbonate	19. <u>PA 46</u> - polyamide 4.6
7. BMC- bulk moulding compound	20. PA 610- polyamide 6.10
8. LFT- long fibre reinforced thermoplastic	21. PA 6-3-T - amorphous polyamide
9. P A 11 - polyamide 11	
10. PA 12 - polyamide 12	
11. PA 46 - polyamide 4.6	

This session provides an overview of plastic materials commonly used in the automotive industry, specifically focusing on how to understand and identify them during the design process.

DAY 40 - SHUT OFF AND GRAINING

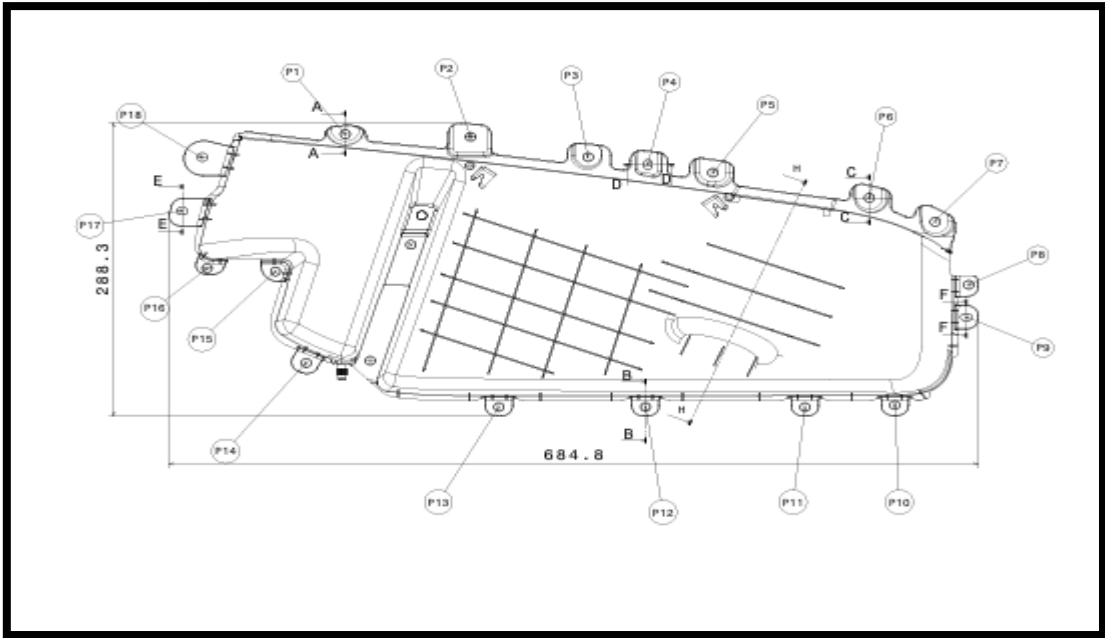
Aim:

Outcome:



DAY 41 - 2D DRAFTING

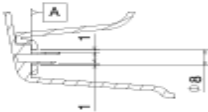
Aim:	
Outcome:	



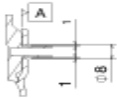
S.NO	POINT	X	Y	Z	TOLERANCE	PRIMARY SECONDARY
1	P1				± 0.5	P
2	P2				± 0.5	S
3	P3				± 0.5	S
4	P4				± 0.5	P
5	P5				± 0.5	S
6	P6				± 0.5	P
7	P7				± 0.5	S
8	P8				± 0.5	S
9	P9				± 0.5	P
10	P10				± 0.5	S
11	P11				± 0.5	S
12	P12				± 0.5	P
13	P13				± 0.5	S
14	P14				± 0.5	S
15	P15				± 0.5	S
16	P16				± 0.5	S
17	P17				± 0.5	P
18	P18				± 0.6	S



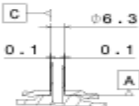
Section cut A-A



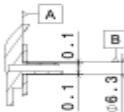
Section cut B-B



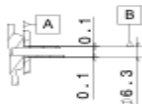
Section cut C-C



Section cut D-D



Section cut E-E

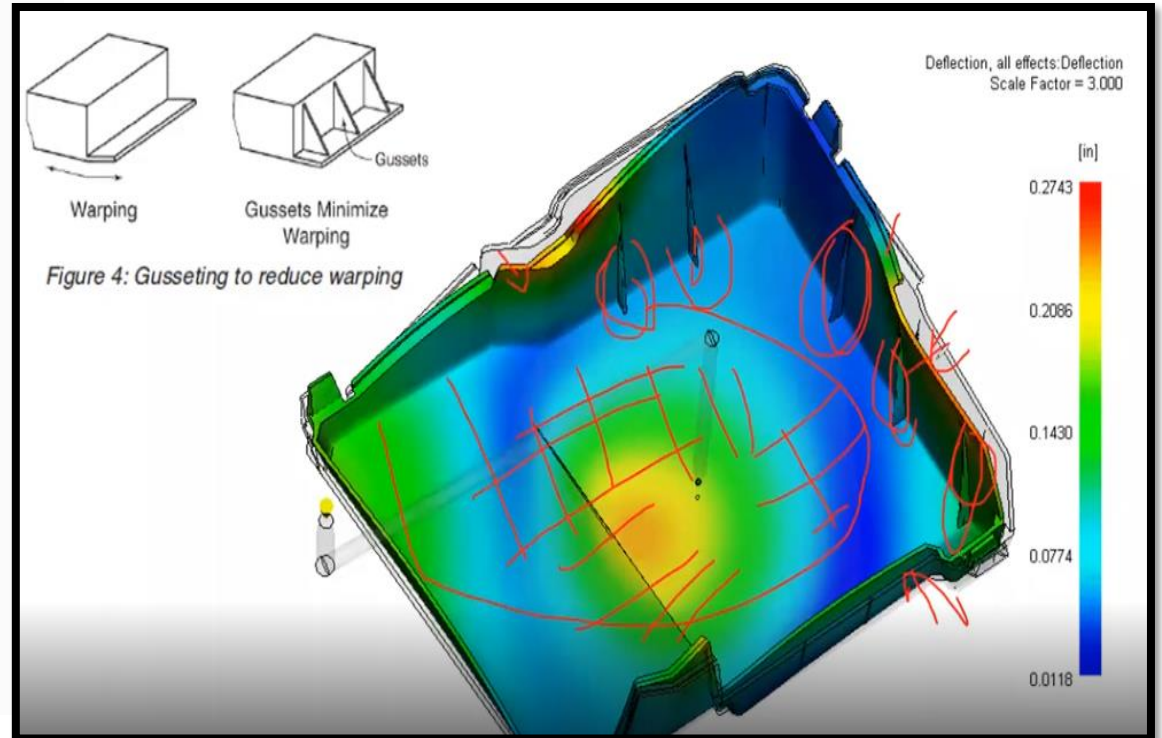
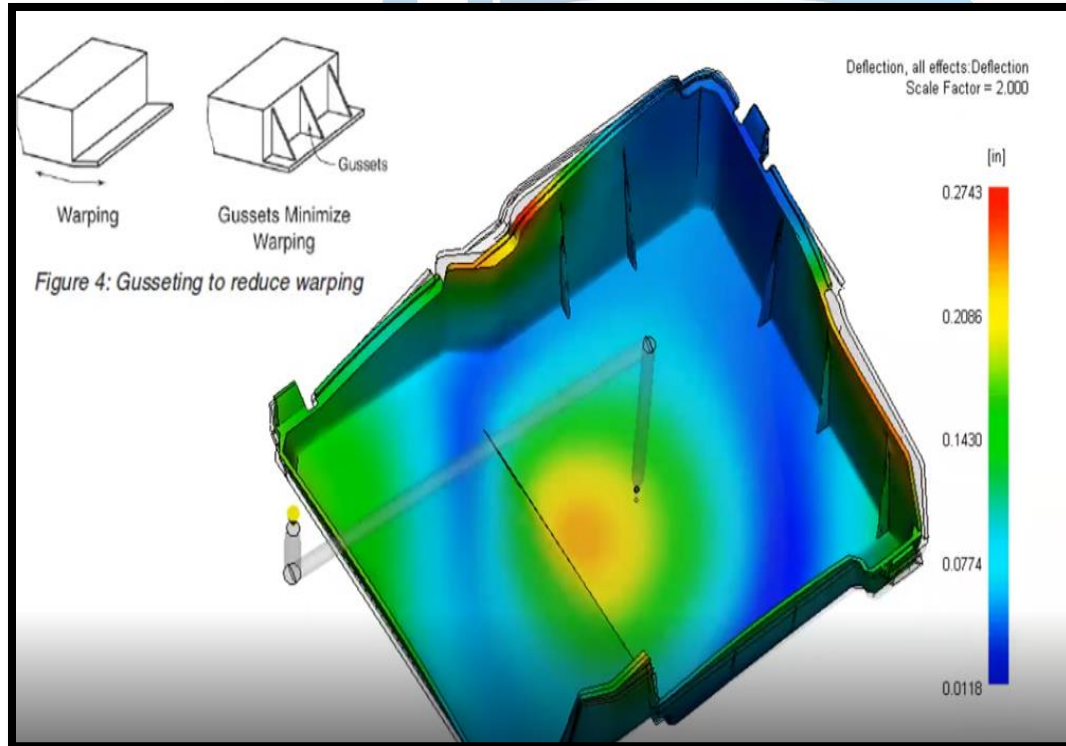


Section cut F-F

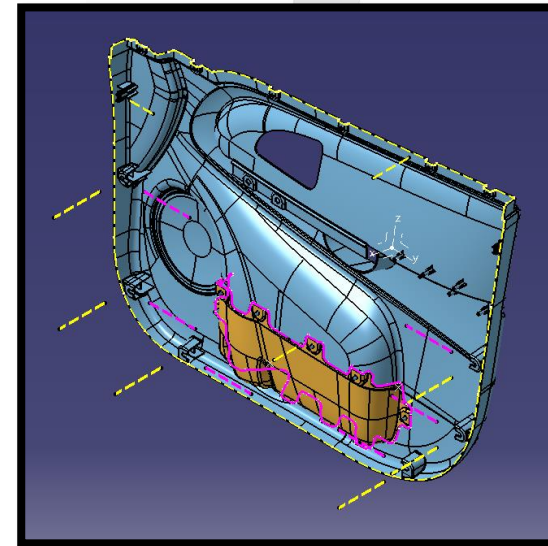
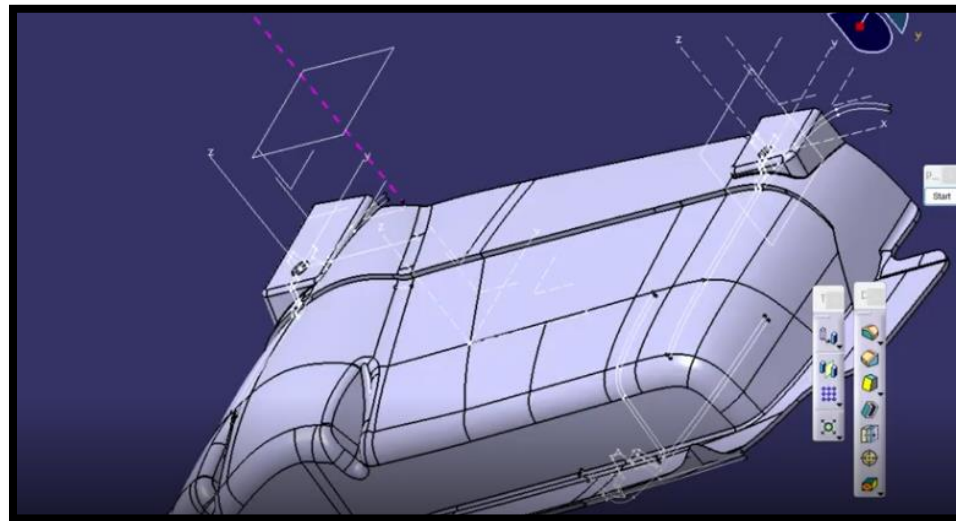
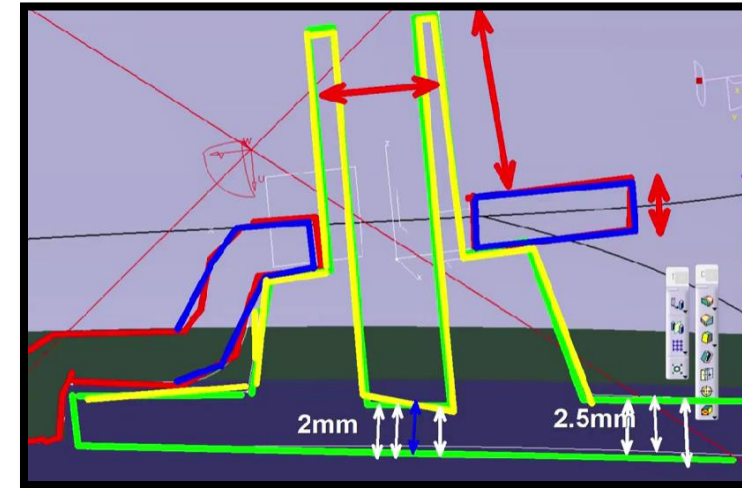
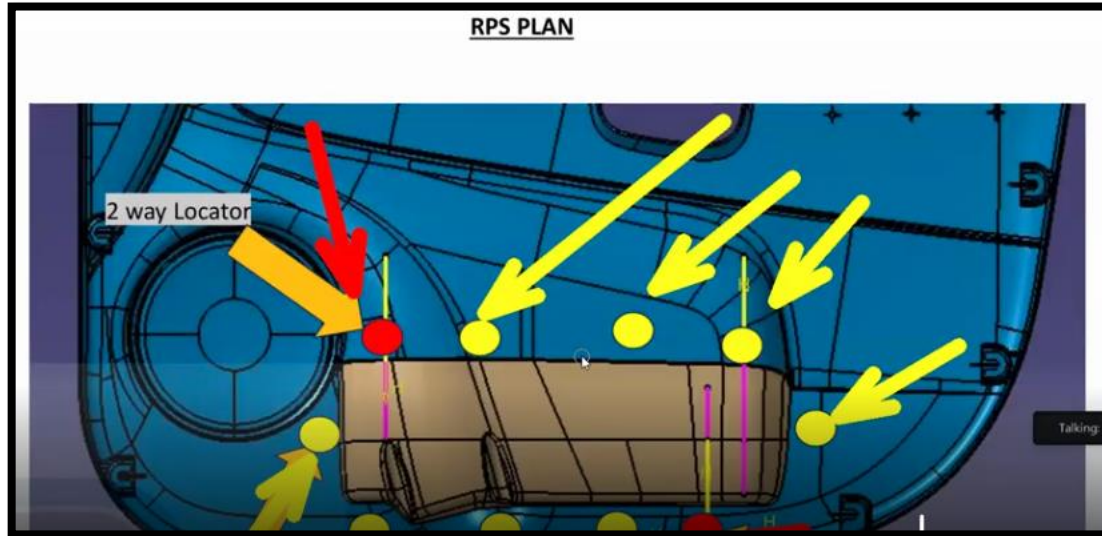
DAY 42 - MOLD FLOW ANALYSIS REPORT READING

Aim:

Outcome:



PROJECT NAME 01 – MAP POCKET – DOOR TRIMS

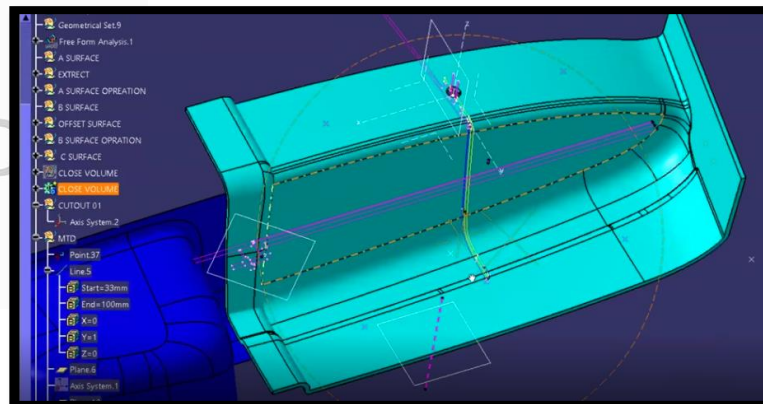
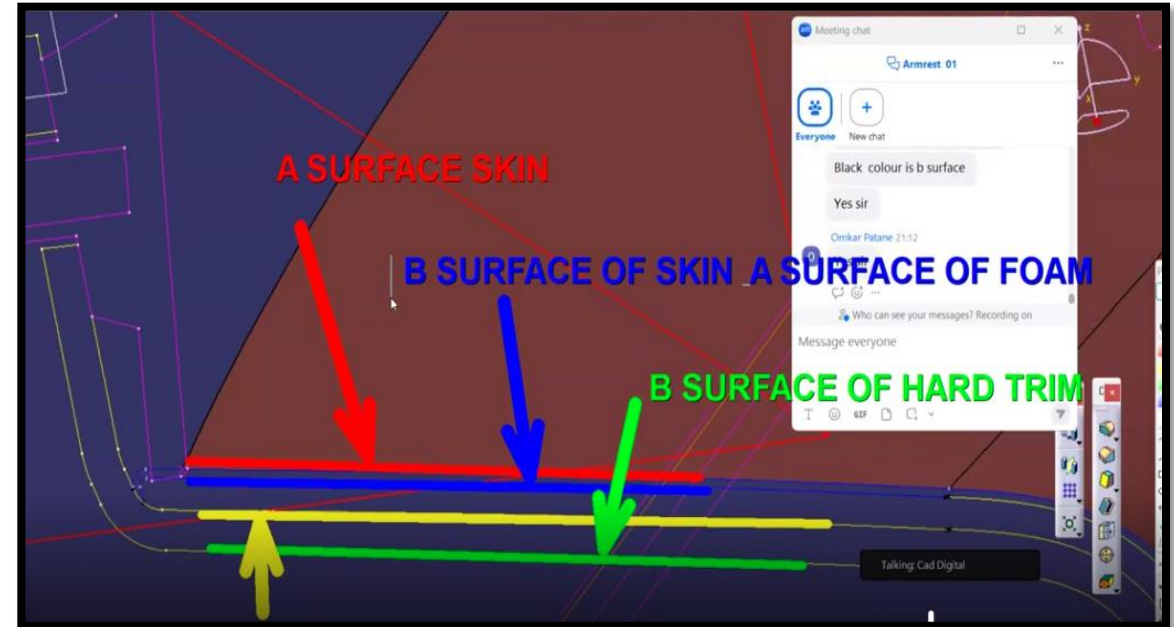
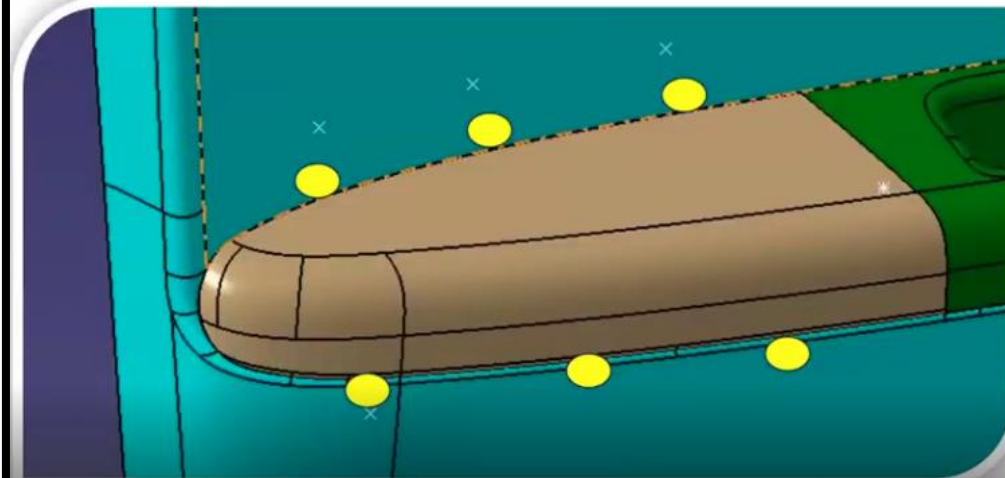


A L CAD

By:
Digital CAD Training

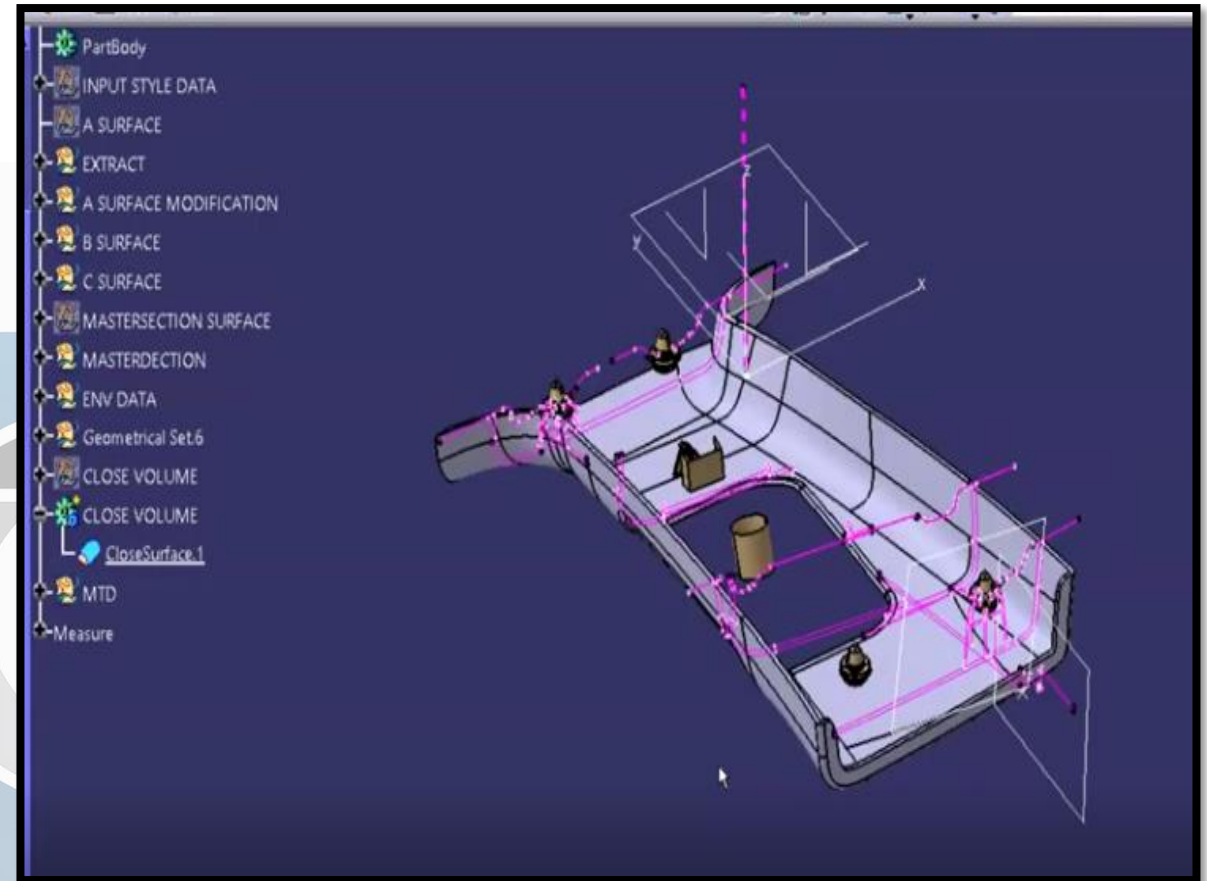
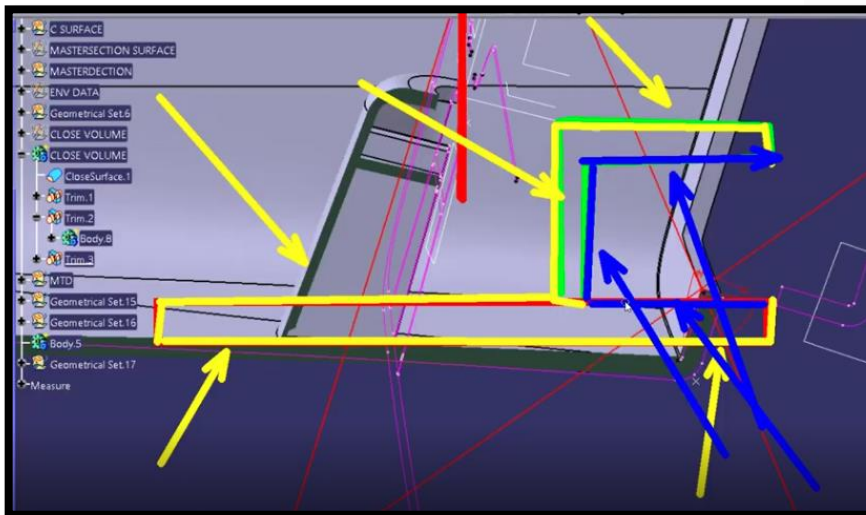
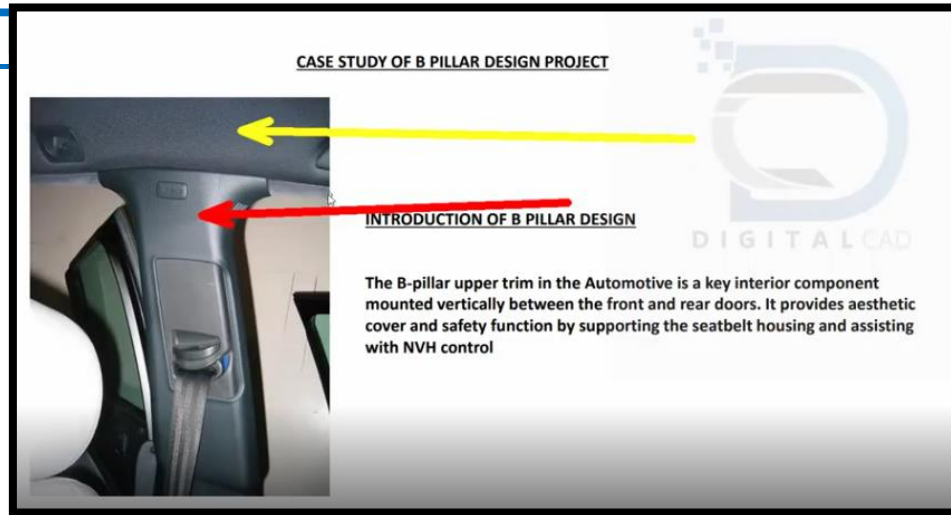
PROJECT NAME 02 – ARMREST – DOOR TRIMS

Packaging of Armrest



By:
Digital CAD Training

PROJECT NAME 03 – B PILLAR UPPER – PILLAR

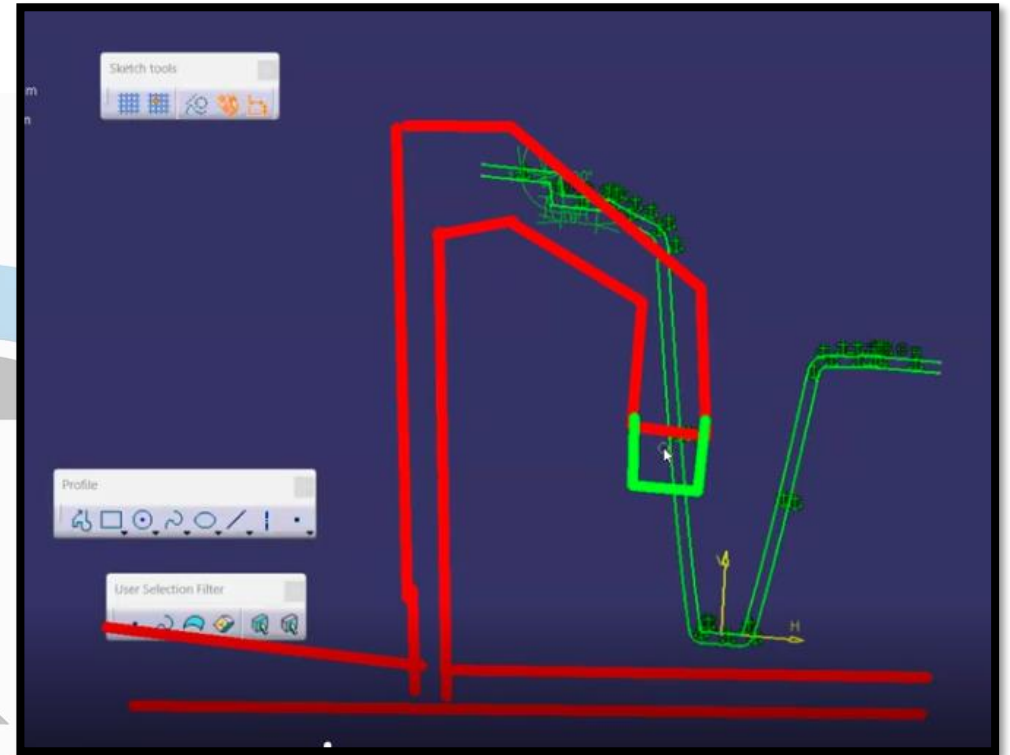
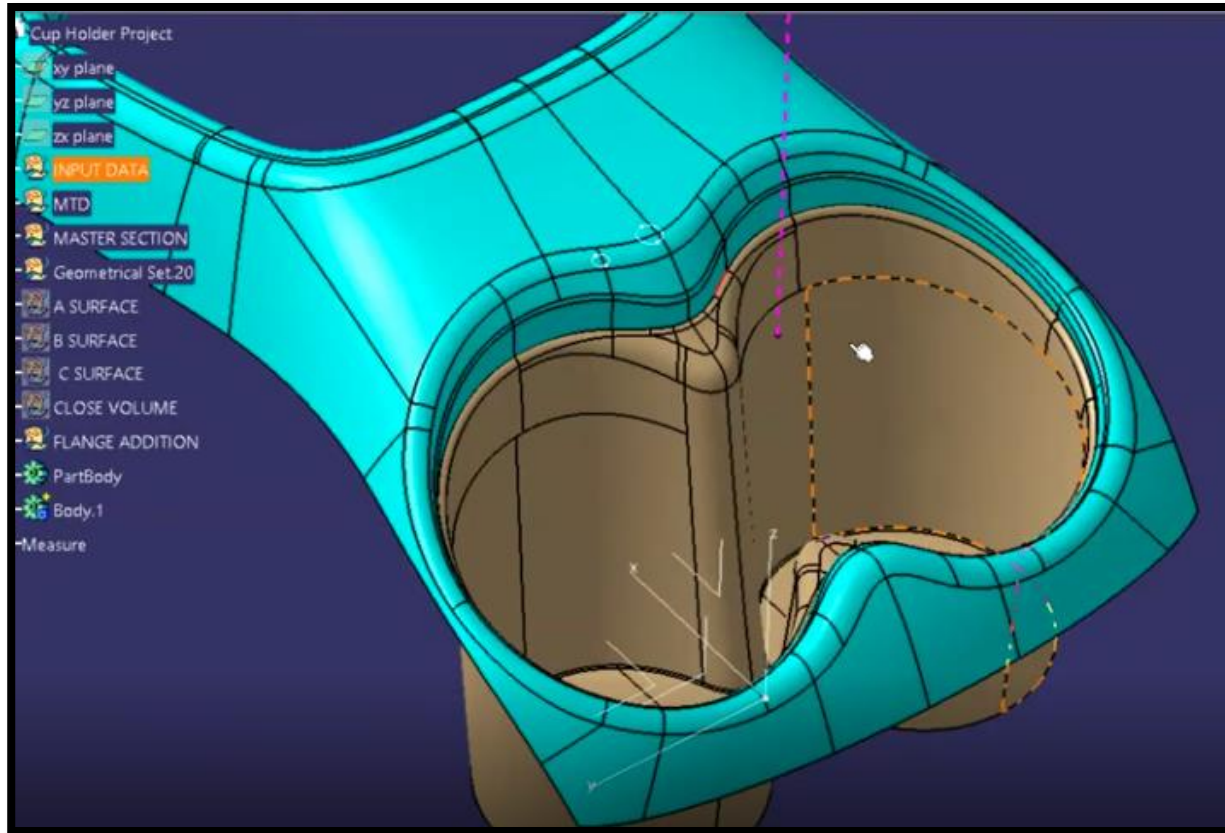


DIGITALCAD

By:
Digital CAD Training

Automotive Plastic Product Design

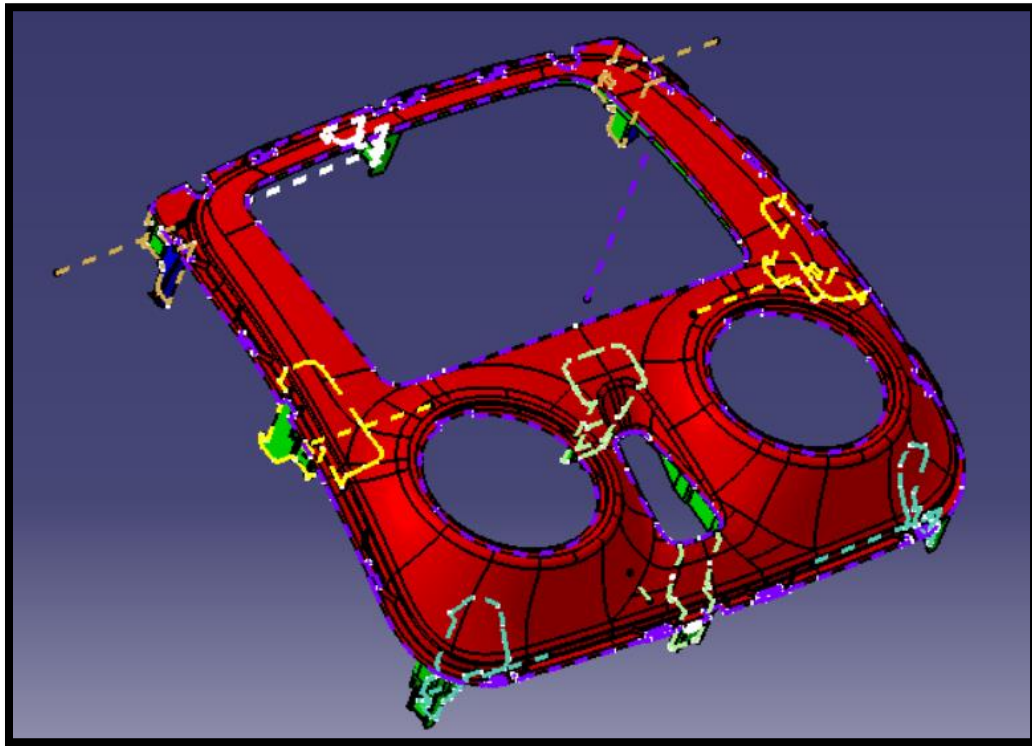
PROJECT NAME 04 – CUP HOLDER – CONSOLE TRIMS



DIGITAL CAD

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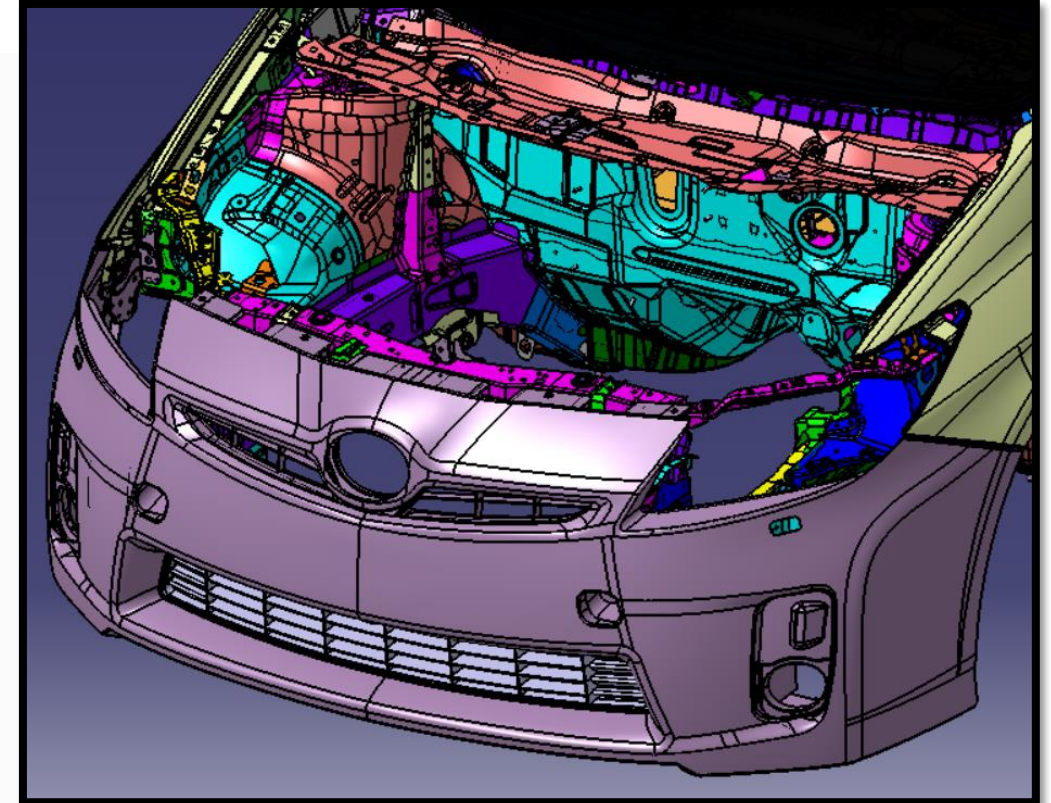
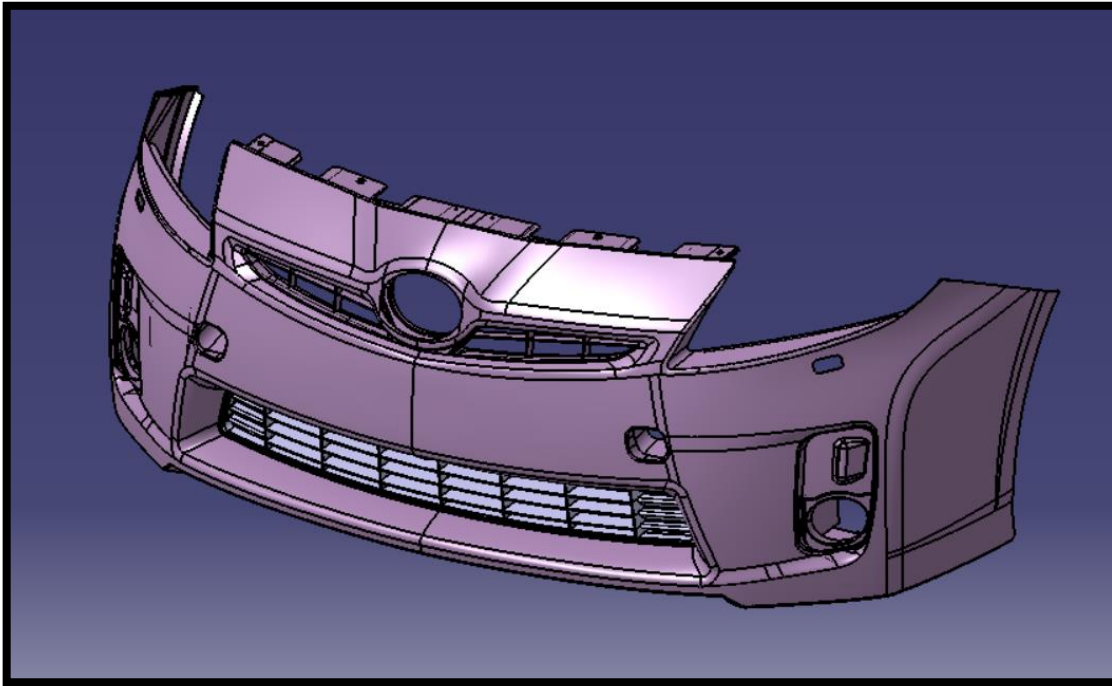
PROJECT NAME 05 – CENTER FASCIA PROJECT – IP TRIMS



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PROJECT NAME 06 – FRONT BUMPER – EXT TRIMS



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