

# Prototype development stages

---

Expo Ciencias Nacional 2016  
CAN Bus and chassis

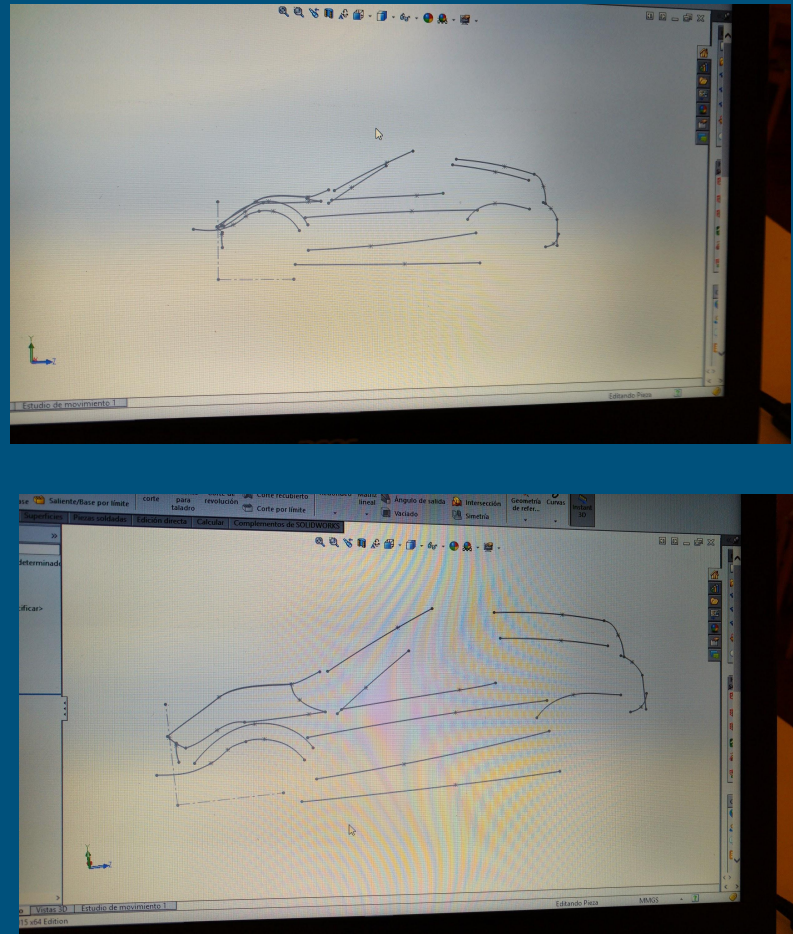
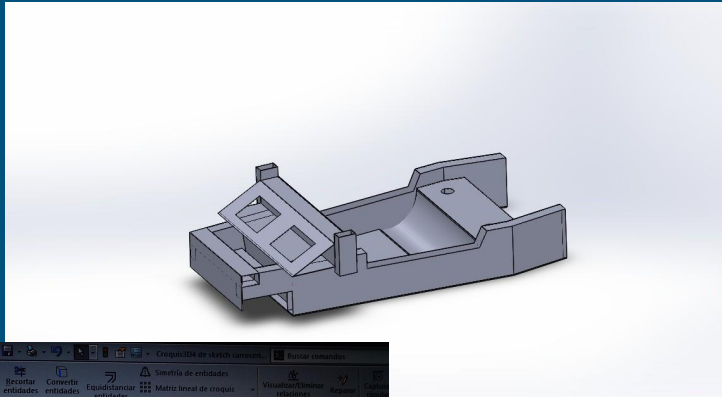
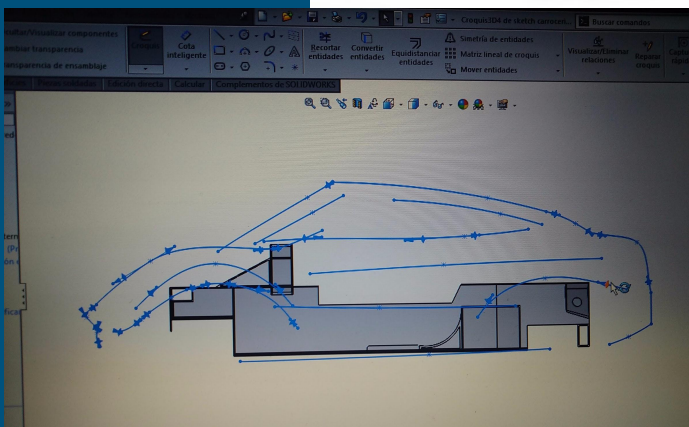




Expo Ciencias Puebla 2016 - September 13 & 14



# Early stages (New Design)



September 20 to October 7

# Second phase (Designs)

**ZIOS**  
INNOVACIÓN & TECNOLOGÍA

Puebla, Pue. 17 / Oct. / 2016

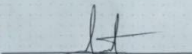
D.D.A. Mauro Antonio Juárez Rodríguez  
CEO ZIOS DESIGN  
Teléfono Cel: 55 1957 6790  
antomjr@gmail.com  
<http://mau-rodz.blogspot.com>

Proyecto: Modelado a escala de carrocería "Tesla Roadster"

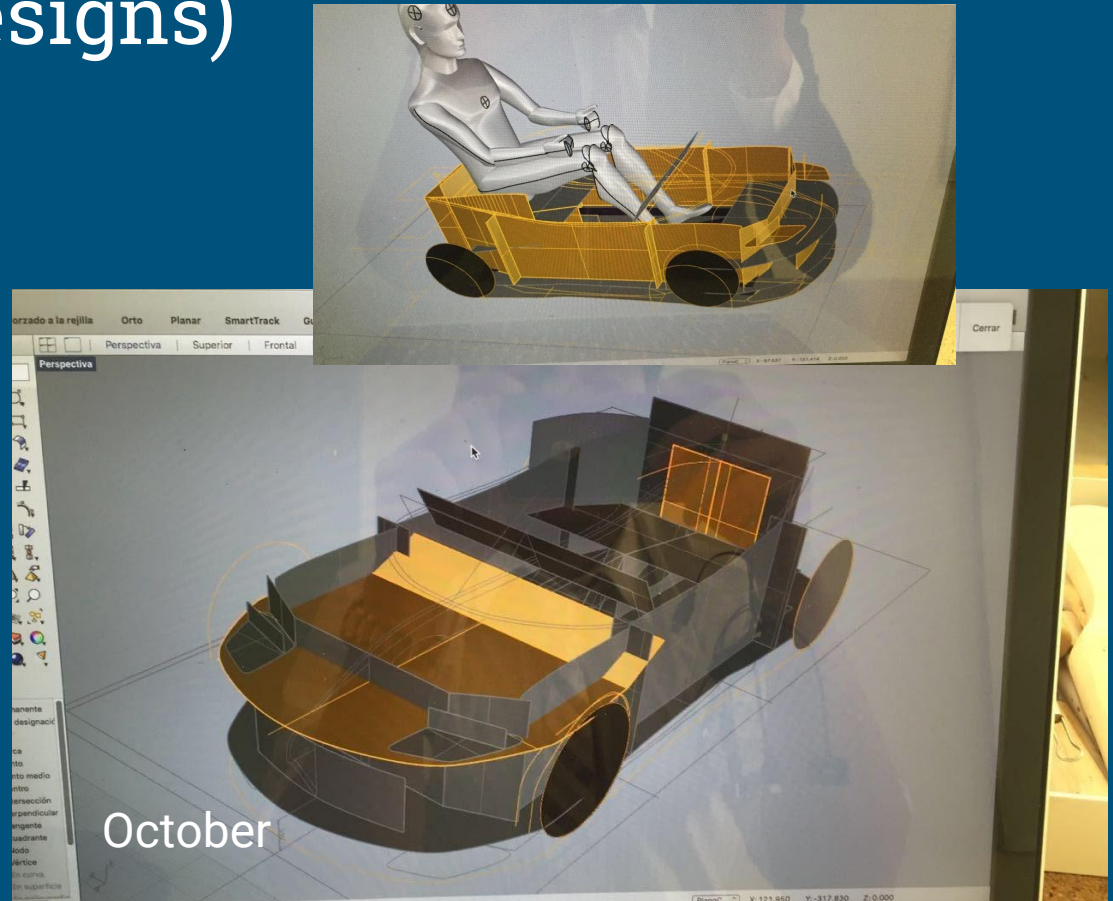
A continuación se presenta el siguiente presupuesto desglosado por etapas.

Concepto:	Costo:
- Modelo Virtual CAD - "Tesla Roadster" de representación y manufactura.	\$ 10,000.**
- Modelo físico tamaño 1.80 mts	\$ 25,000.**
<b>Contiene:</b> Carrocería pintada Asiento Alfombras 3 puertas Llantas tipo tapas	<b>Total \$ 35,000.**</b>

**Notas:**  
El modelo no contiene instalaciones eléctricas, electrónicas, etc.  
No incluye el traslado del modelo para entrega.  
El costo no incluye IVA.  
Para comenzar el proyecto se necesitará cubrir el 60% del monto total.  
El modelo tiene preparaciones para la colocación de luces y electrónica.  
El modelo contiene 4 llanitas para su desplazamiento.

  
D.D.A. Mauro Antonio Juárez Rodríguez

Priv. 23 pte. num. 3917 Casa 2, Col. Belisario Domínguez, Puebla, pue.



# Third stage (The making)



October - November

# Third stage



1st week of November

# Third stage



2nd week November

# Third stage



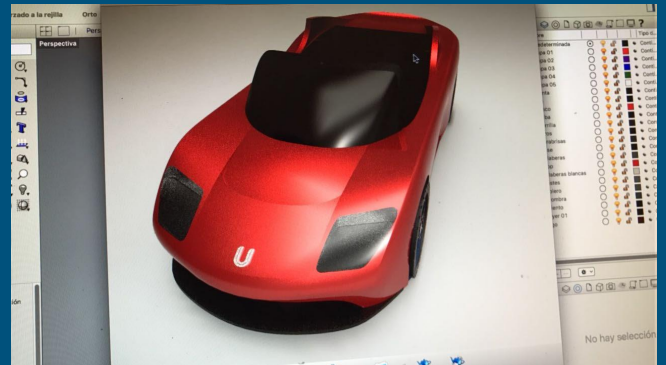
Last 2 weeks of November

# Third stage



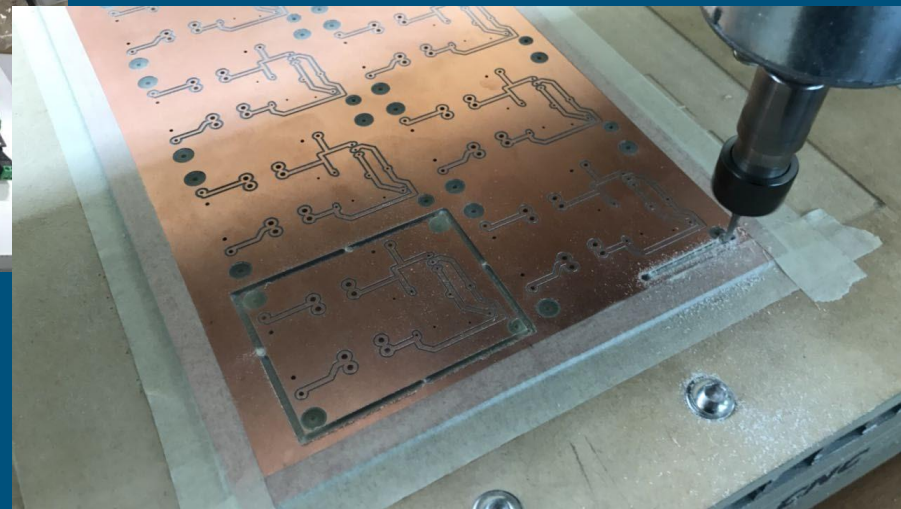
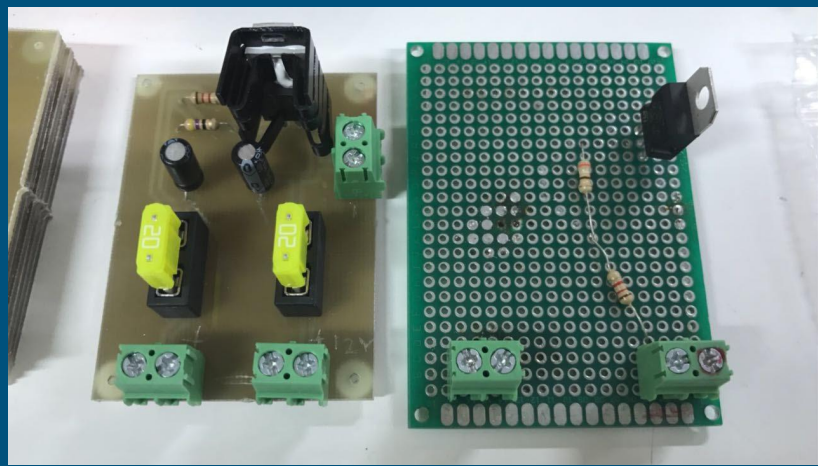
Last 2 weeks of November

# Third stage



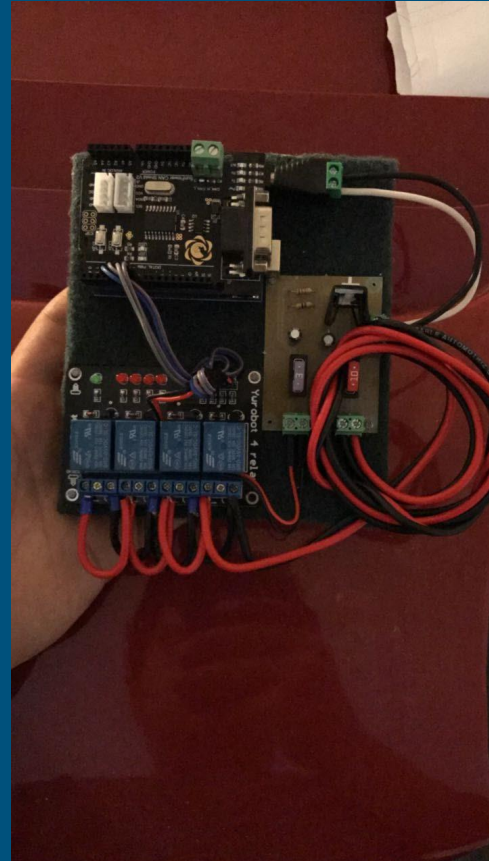
Last week of November

# Third stage (electronics)



# Last week of November

# Third stage (electronics)



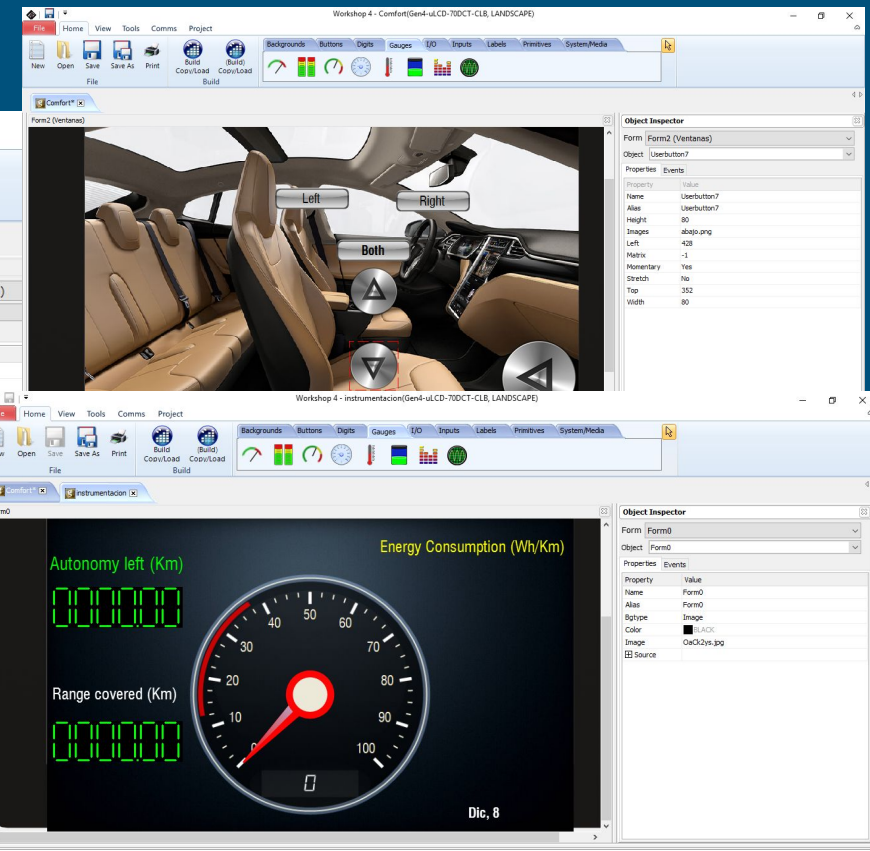
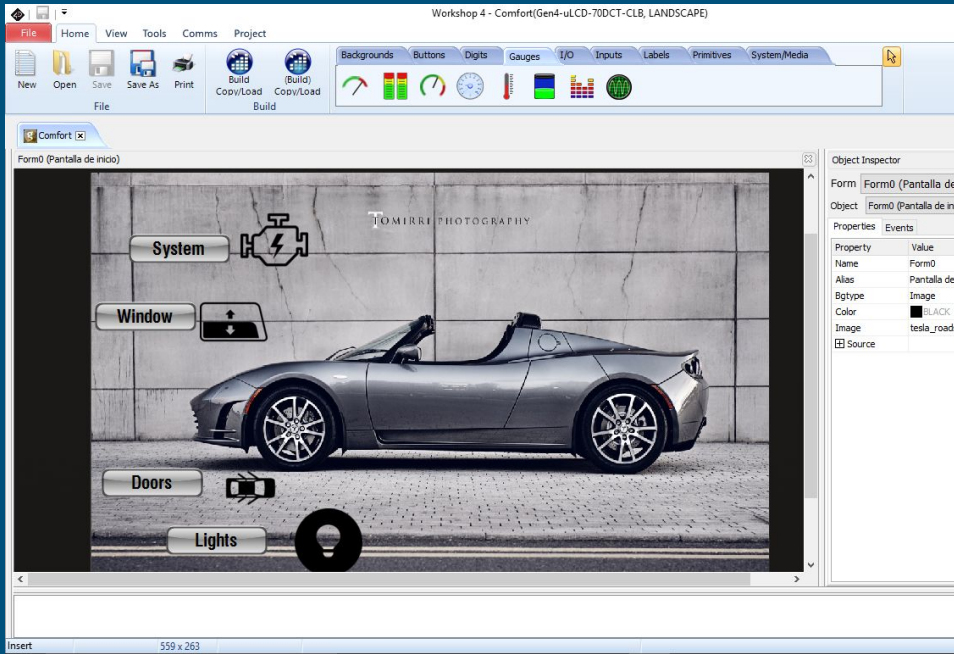
Last week of November

# Third stage



Last week of November

# Third stage (Display UI)



Last week of November

# Final product

