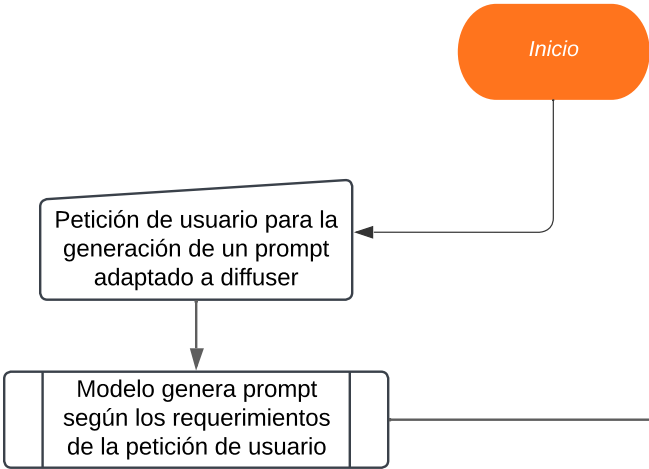


FLUJO DEFINIDO COLAB

RESPONSES

google/gemma-2-2b-it



## Concept Car Prompt: Bugatti Martian Odyssey

**\*\*Goal:\*\*** Design a futuristic hypercar for the Martian environment, showcasing Bugatti's sophistication while addressing challenges like Martian dust and low gravity.

**\*\*Engineereing Prompts:\*\***

**\*\*Focus:\*\*** Futuristic, elegant, resilient, powerful, efficient.

**\*\*Aesthetic:\*\*** Streamlined, angular lines, reflective surfaces, futuristic materials. Embrace the contrast of organic and industrial elements.

**\*\*Capabilities:\*\***

**\*\*Roversport:\*\*** Suspenders for dust control and resprayed paint for Martian dust mitigation.

**\*\*Zero-Gravity Navigation:\*\*** Include a hovering or gyropscopically stabilised feature for environmental interaction.

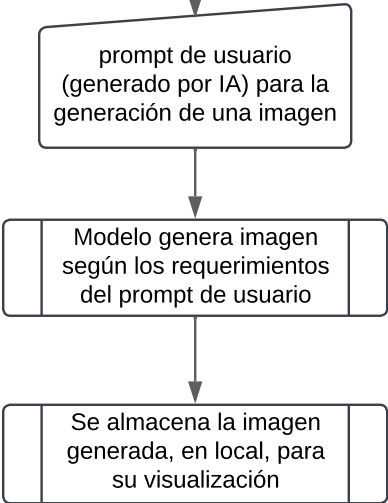
**\*\*Sustainability:\*\*** Efficient energy utilization. Consider bio-alternatives or Martian based energy sources.

**\*\*Style:\*\*** Contrasting Bugatti legacy concepts with unique Martian aesthetics.

**\*\*Name Suggestion:\*\*** Martian Phantom, Stardust Elegance, Overmind, Ascending Red

This concept car should represent the pinnacle of automotive engineering while seamlessly translating into an awe-inspiring vehicle for the Martian landscape.

black-forest-labs/FLUX.1-dev



nvidia/segformer-b0-finetuned-ade-512-512

