

KELUARAN KE-11

# e-BULETIN

## JSKM

EDISI APRIL 2024

### USAH GUSAR MENJADI PEMIMPIN

*"Setiap dari kita ada ciri-ciri  
kepimpinan sama ada ianya  
terserlah atau tersembunyi."*

TS. JAMAL OTHMAN

FALSAFAH  
HUKUM  
JINAYAH  
ISLAM

TIPS MEMBANTU  
ANAK MENGHAFAZ  
AL-QURAN DARI  
KECIL

KISAH DUKA BAYI  
DI PALESTIN

FASA DI HUJUNG  
NYAWA



e-ISSN-2637-0077





# perkongasian



# SKETCHING CAR'S SIDE VIEW USING PLAYGROUND AI

By Rafizah Kechil & Azlina Mohd Mydin

Playground AI is a user-friendly online tool that enables us to craft and enhance images with professional finesse, even if we lack the expertise. With it, we can create a variety of visuals, from art to social media posts, presentations, posters, videos, logos and more. Leveraging cutting-edge generative AI algorithms like DALL-E from OpenAI, Playground AI can transform our concepts into breathtaking art pieces and lifelike imagery. Playground AI represents an ingenious fusion of AI utilities and creative spaces, cultivating an environment that enriches cognitive development and artistic expression.



In this context, we aim to generate a car's side view using Playground AI. We have incorporated the principles of the golden ratio into our instructions to craft an artistic rendition of the car's side view. The subsequent prompt outlines the specific instructions we employed for this purpose:

"Imagine and sketch the exterior design of a car that embodies the concept of beauty through the application of the golden ratio proportion. Consider how the car's length, width, height, wheelbase, and key features like the grille, headlights, and windows can be harmoniously arranged to create an aesthetically pleasing and balanced design."

What can be observed from the generated image is that there is a car image that closely resembles the main character's car in the Cars movie series, namely Lightning McQueen.

The possibility is that the prompt used in generating this car image aligns with the characteristics present in the image of Lightning McQueen.



Source:  
(1) Playground - free-to-use online AI image creator. <https://playgroundai.com/>.  
(2) Complete guide to AI image creation with Playground AI - Speechify. <https://speechify.com/blog/playground-ai/>.  
(3) OpenAI Platform. <https://platform.openai.com/playground>.  
(4) Playground AI - AI tool. <https://tools.aipowerlab.io/tools/playground-ai>.  
(5) [https://en.wikipedia.org/wiki/Lightning\\_McQueen](https://en.wikipedia.org/wiki/Lightning_McQueen)