



GO

人工智能



HOMework MINICAMP ARTIFICIAL INTELLIGENCE
PRESENTED BY : FEBE JOVITA



CONTENT



1.

Pernahkah kamu mendengar mengenai DALL-E 2, ChatGPT, dan Whisper? Dapatkah kamu menyebutkan cara kerja dan teknologi yang digunakan dibaliknya? Jika belum, silakan buka <https://openai.com/> dan elaborasikan informasi yang kamu dapatkan!

2.

```
[ ] B = np.array([[1,2],[3,4]])
```

```
1
2
3
4
```



3.

Sebutkan satu contoh penerapan computer vision yang paling menarik menurutmu! Mengapa?

Key Answer

No. 2

You can view here:

<https://colab.research.google.com/drive/1gcA919GLuPMOnEENG69p2rXL1U04aYlo?usp=sharing>



No. 1

1. Simulation of human intelligence
2. Capability to "learn"
3. Perform task like Problem Solving or Decision Making



No. 3



Face Recognition. This system will be very useful for verifying needs and providing user access in various sectors such as Healthcare, Retail, Education and so on.



THANK YOU!

LinkedIn : www.linkedin.com/in/febe-jovita-7b1572246

Email : febejovita@gmail.com

Instagram : @fjovitaj

Artificial Intelligence



Python



Machine Learning

