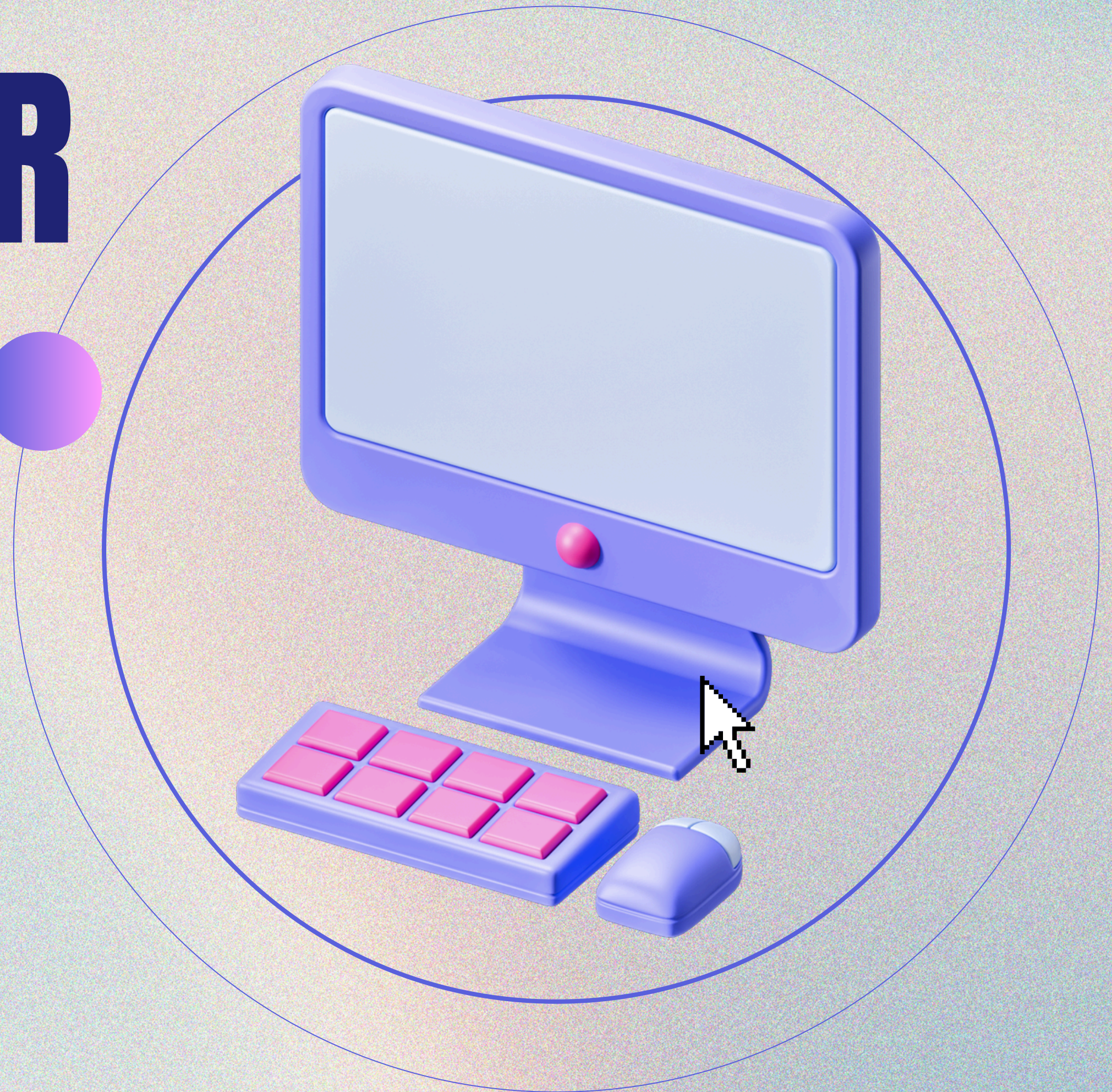
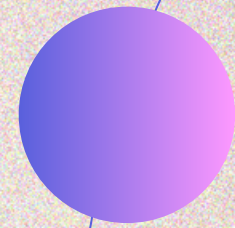


12 COMPUTER

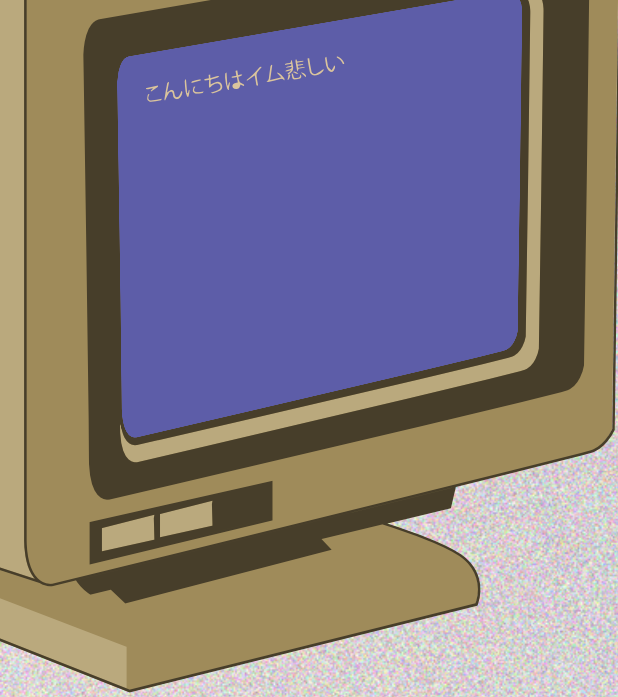
LANGUAGE



WHAT IS A COMPUTER OPERATION?

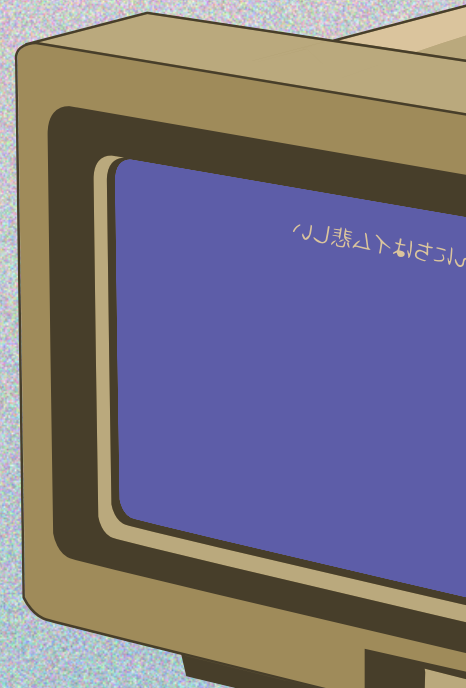
- A computer operation is a basic task a computer performs to process data and produce results, including input, processing, storage, retrieval, and output. Understanding these helps us use computers efficiently.





THE 12 COMPUTER OPERATION

1. Input
2. Output
3. Processing
4. Storage
5. Retrieval
6. Communication
7. Control
8. Arithmetic operation
9. Logical operations
10. Comparison
11. Backup
12. Security



STEP OF COMPUTER OPERATION

Input - Receiving information from the user.

Output - Displaying results to the user.

Processing - Computing and analyzing data.

Backup - Saving duplicate copies of data.

Security - Protecting data from unauthorized access.



Storage - Saving data for future use.

Retrieval - Accessing previously saved data.

Control - Operating and managing the entire computer system.

Communication - Sending and receiving data to from other computers.

Arithmetic - Performing numerical calculations.

Logical - Making decisions based on conditions (True/False).

Comparison - Comparing two sets of data.



THANK

YOU!