

UNIVERSIDADE ESTADUAL DE MONTES CLAROS – UNIMONTES
CENTRO DE CIÊNCIAS EXATAS E TECNOLÓGICAS – CCET
DEPARTAMENTO DE CIÊNCIAS DA COMPUTAÇÃO – DCC

GLOSSÁRIO INGLÊS

ALEXANDRE ANTÔNIO SIMÕES DE SOUZA FERREIRA
ERIC SILVA GUSMÃO
JOÃO PEDRO ARANTES MONTEIRO
RAMON LOPES DE QUEIROZ

MONTES CLAROS – MG
NOVEMBRO/2025

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GLOSSÁRIO INGLÊS

Atividade avaliativa apresentada para
atendimento de requisito parcial para
aprovação na disciplina Inglês em
Bacharelado em Sistemas de Informação –
1º período

Professora: Josie

MONTES CLAROS – MG
NOVEMBRO/2025

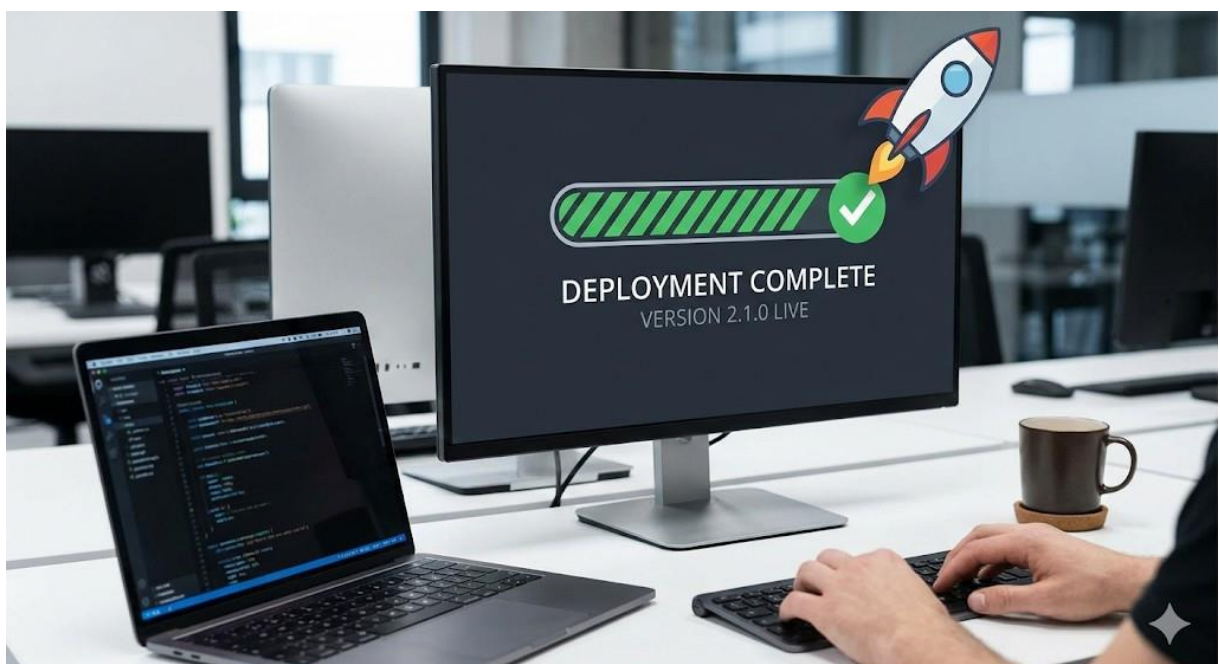
GLOSSÁRIO:

1. Algorithm (Algoritmo):



- **Frase:** "The sorting **algorithm** reduced the processing time by half."

2. Deployment (Implantação):



- **Frase:** "The automated **deployment** pipeline failed at the testing stage."

3. Framework (Estrutura/Arcabouço):



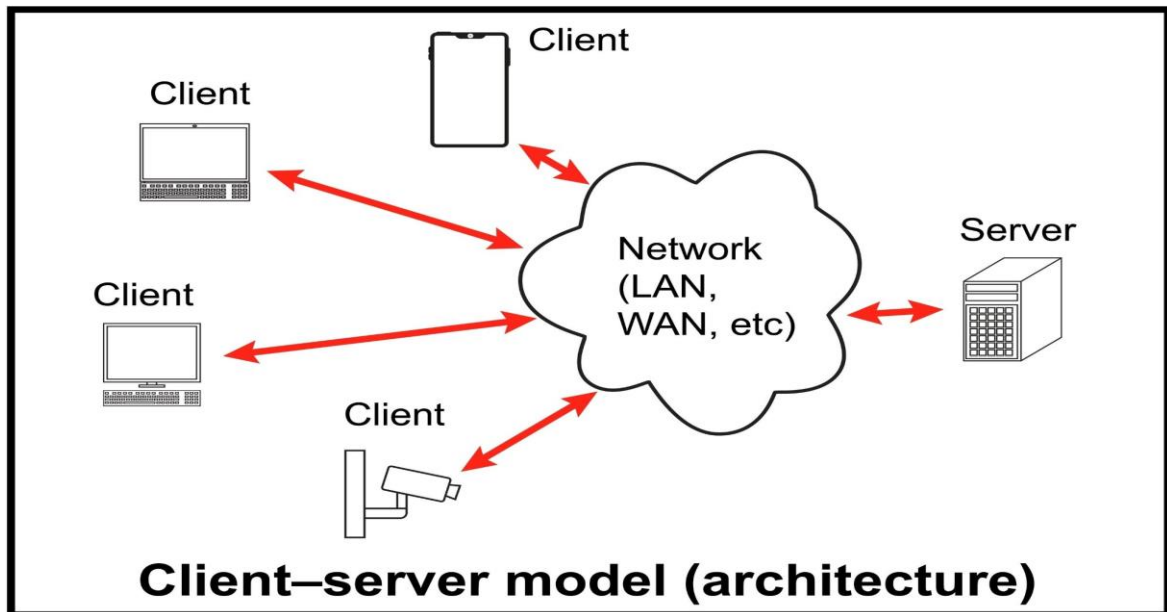
- Frase: "React is a popular JavaScript **framework** for building user interfaces."

4. Debugging (Depuração):



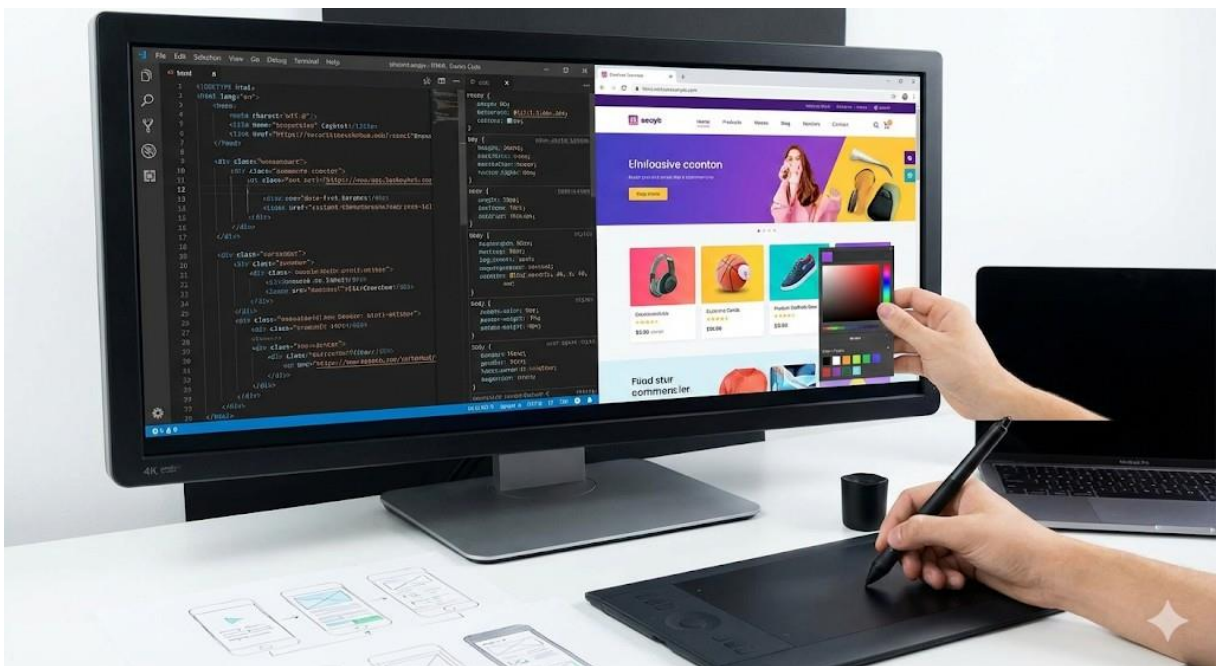
- Frase: "I spent hours **debugging** the code to find the logic error."

5. Backend (Retaguarda/Servidor):



- Frase: "The **backend** team is working on the API integration."

6. Frontend (Interface/Cliente):



- Frase: "A good **frontend** developer needs to understand responsive design."

7. Database (Banco de Dados):



- Frase: "We need to migrate the legacy **database** to the cloud."

8. Cloud Computing (Computação em Nuvem):



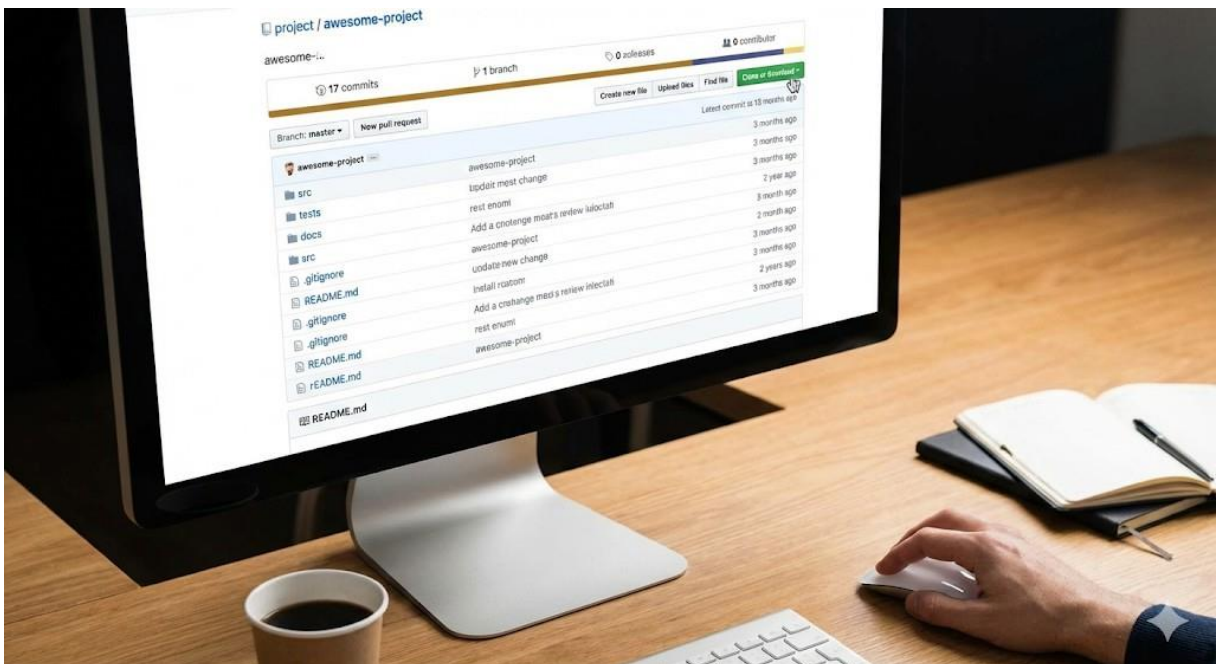
- Frase: "Cloud computing allows companies to scale resources on demand."

9. Server (Servidor):



- **Frase:** "The web **server** crashed due to high traffic."

10. Repository (Repositório):



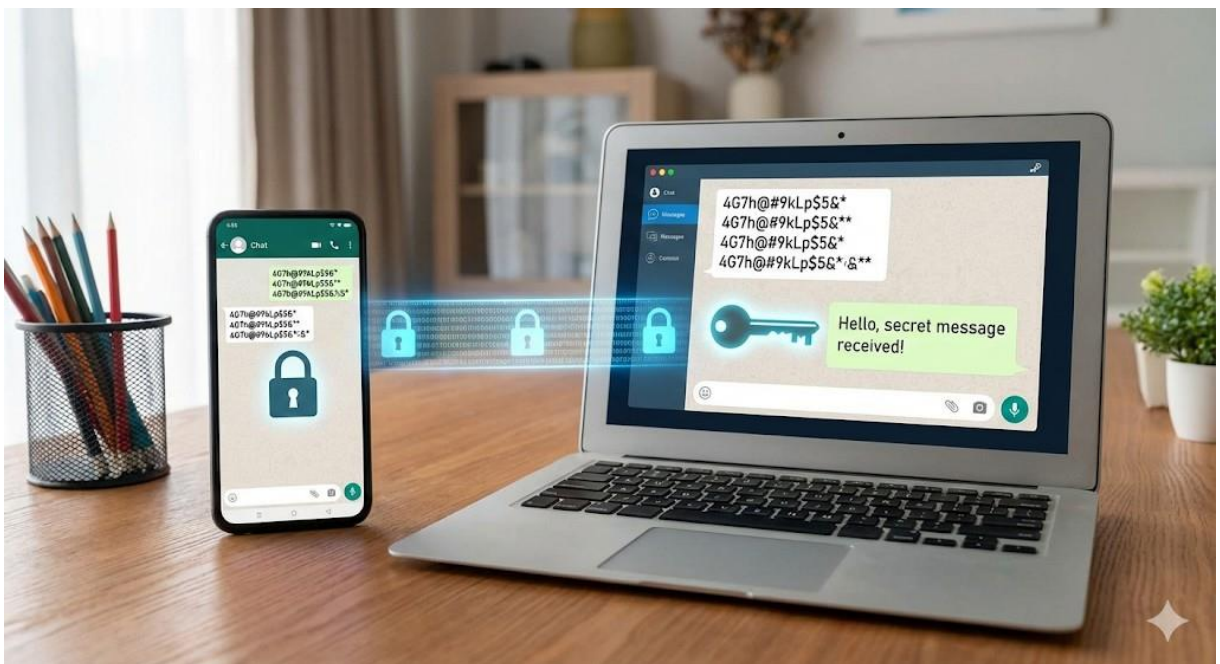
- **Frase:** "Don't forget to push your changes to the GitHub **repository**."

11. Cybersecurity (Segurança Cibernética):



- Frase: "Cybersecurity is a top priority for financial institutions."

12. Encryption (Criptografia):



- Frase: "End-to-end **encryption** ensures that messages remain private."

13. Firewall (Barreira de proteção):



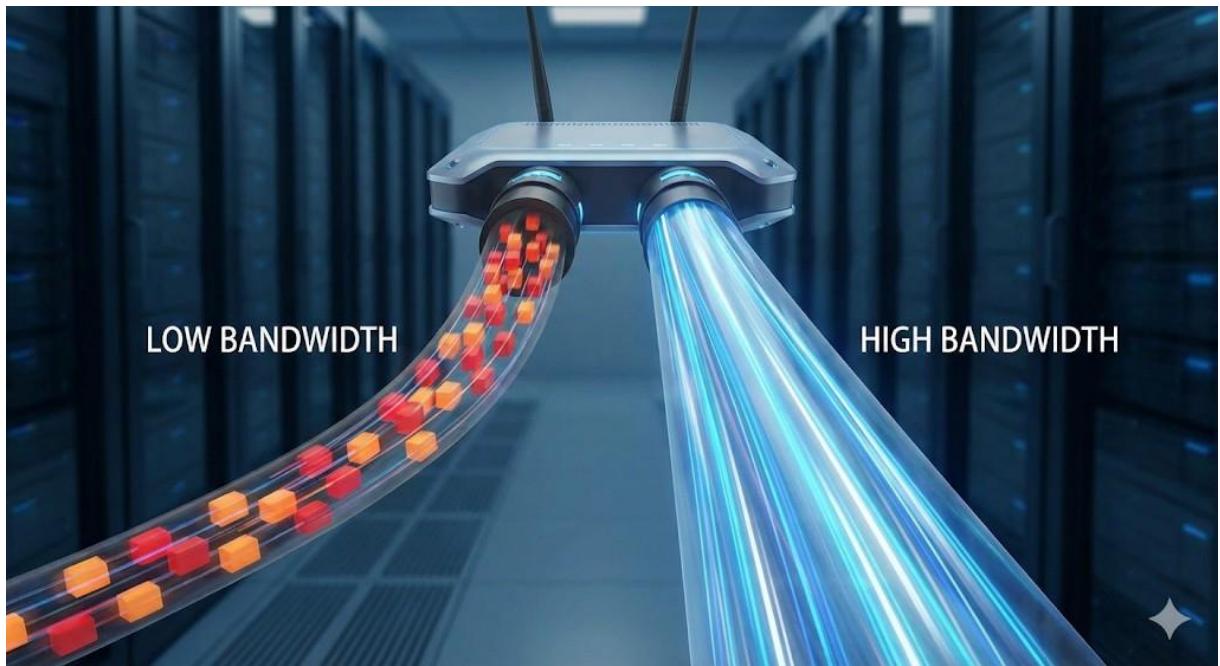
- **Frase:** "The **firewall** blocked an unauthorized access attempt."

14. Latency (Latência):



- **Frase:** "Low **latency** is crucial for online gaming and real-time applications."

15. Bandwidth (Largura de Banda):



- **Frase:** "Video streaming requires significant network **bandwidth**."

16. Workflow (Fluxo de trabalho):



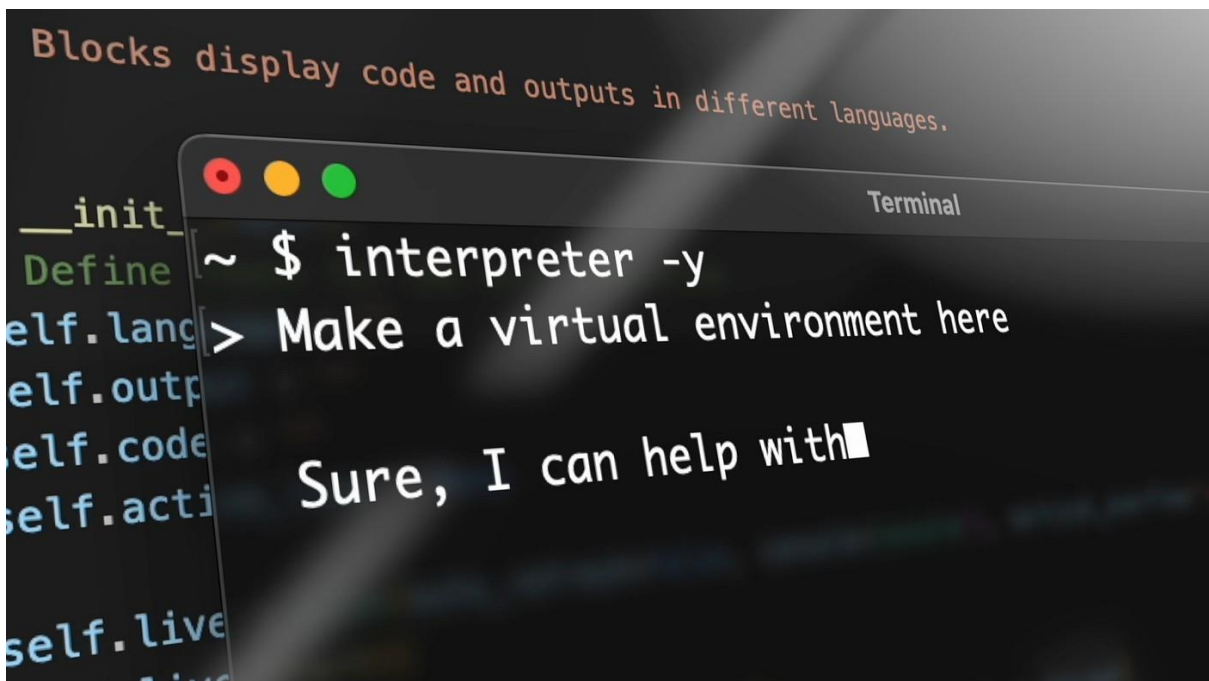
- **Frase:** "This software optimizes the company's document approval workflow."

17. Stakeholder (Parte interessada):



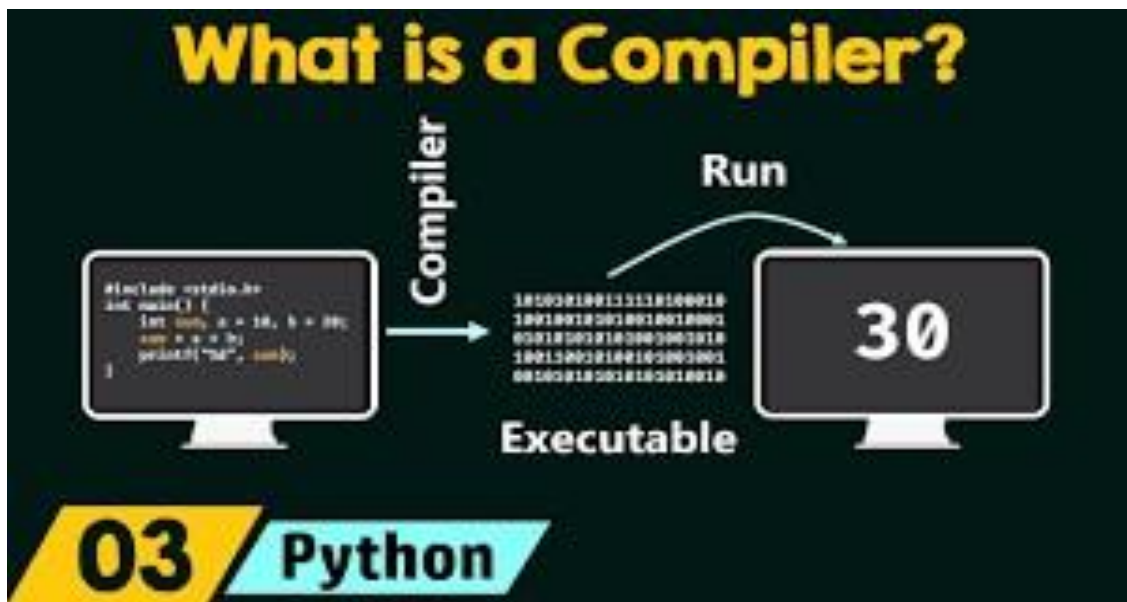
- **Frase:** "We need to gather requirements from every **stakeholder** involved in the project."

18. Interpreter:



- **Frase:** "The **interpreter** executes each line of code directly, making debugging easier."

19. Compiler:



- **Frase:** "A **compiler** converts source code into executable machine code before running the program."

20. Variable:

Variáveis

```
int idade;
float altura;
char letra;
bool valido;
```

```
idade = 25;
altura = 1.75;
letra = 'a';
valido = true;
```

```
int x = 5;
int y = 3;
int z = x + y; // z receberá o valor 8
bool valido = x > y; // valido receberá o valor true
```

- **Frase:** "Declaring a **variable** lets you store data for later use in the program."

21. Function:

//Use Dev C++ compiler IDE

```
#include<stdio.h>
```

```
int sum ()
```

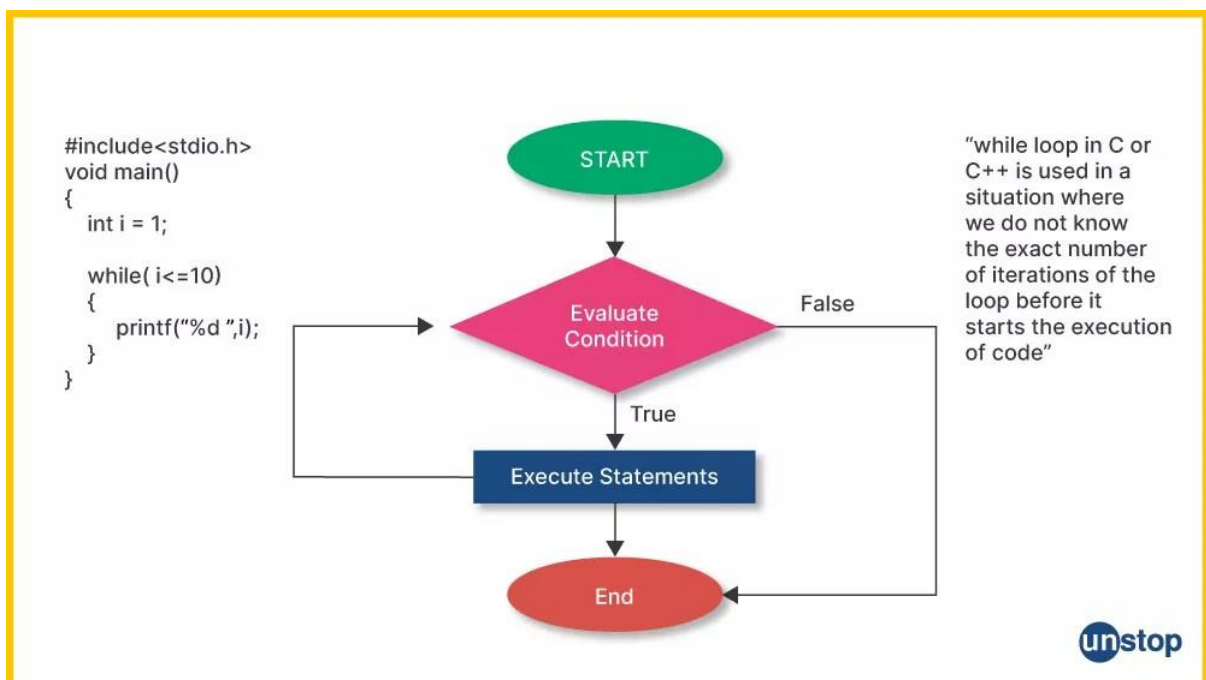
```
{  
    int a, b, c;  
  
    printf("Enter values of a\n");  
    scanf("%d", &a);  
  
    printf("Enter values of b\n");  
    scanf("%d", &b);  
  
    c = a+b;  
    printf("%d", c);  
}
```

```
int main()
```

```
{  
    sum();  
    return 0;  
}
```

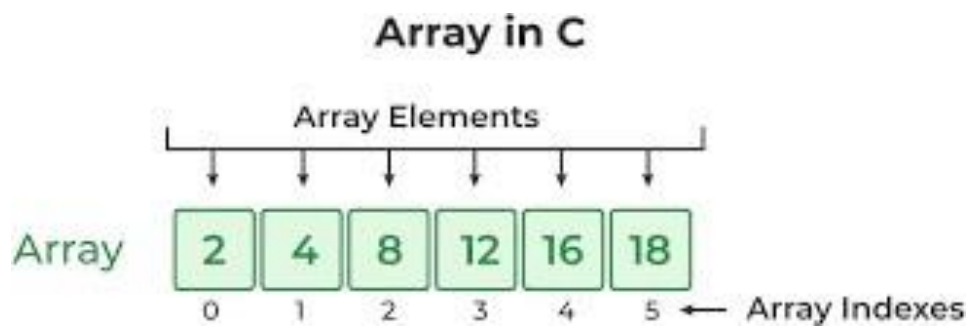
- **Fraser:** "Each **function** in the program performs a specific task, like calculating a sum."

22. Loop:



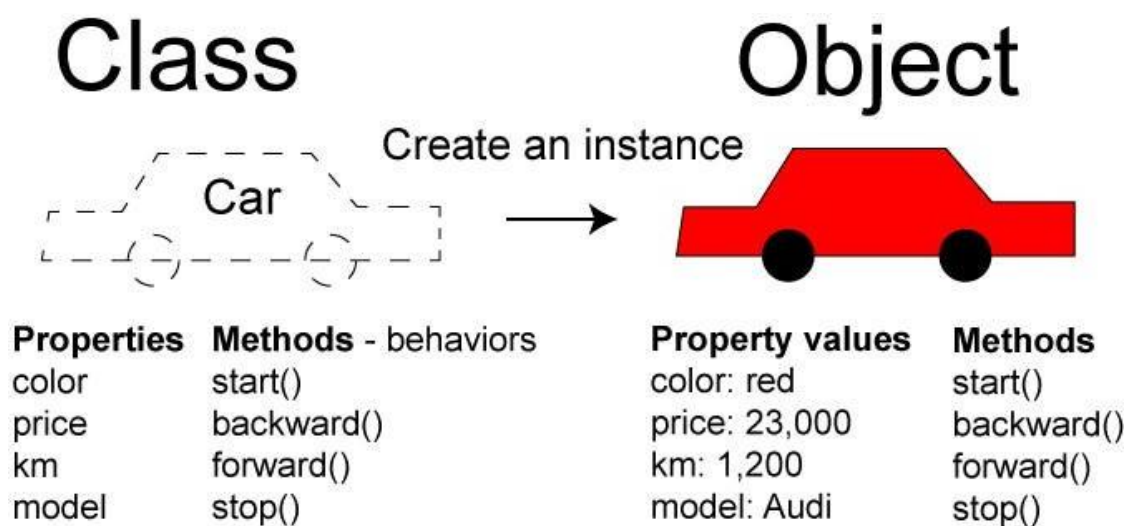
- **Fraser:** "The **loop** repeated the same operation on every item in the list."

23. Array:



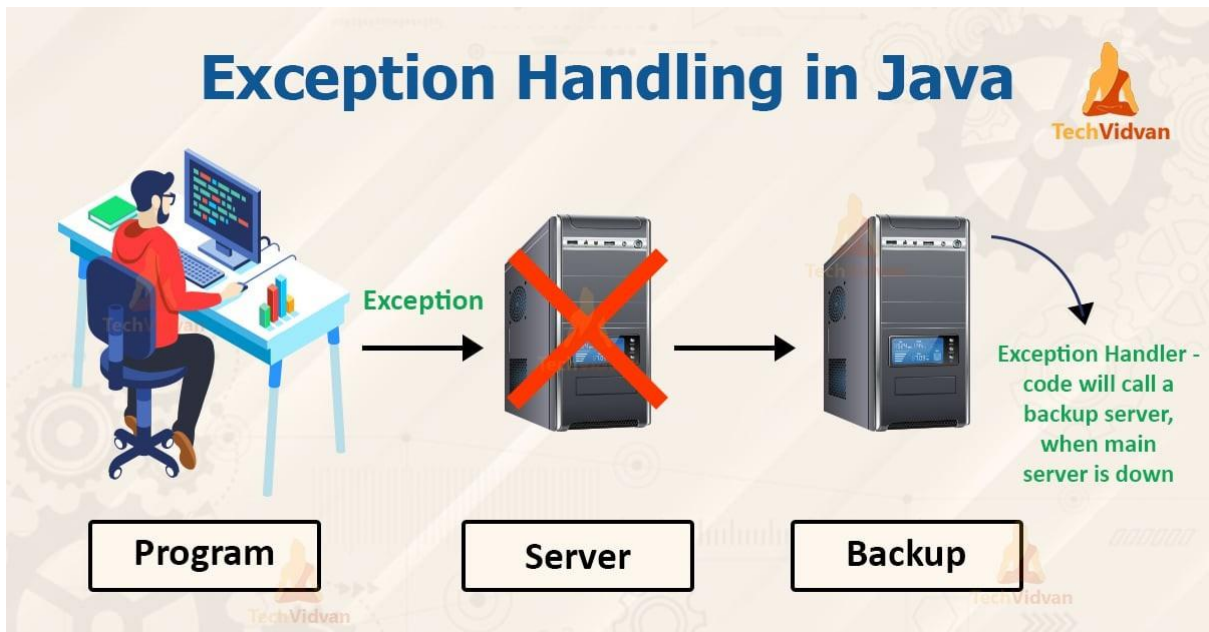
- **Fraser:** "An **array** organizes multiple values under a single name for efficient access."

24. Class:



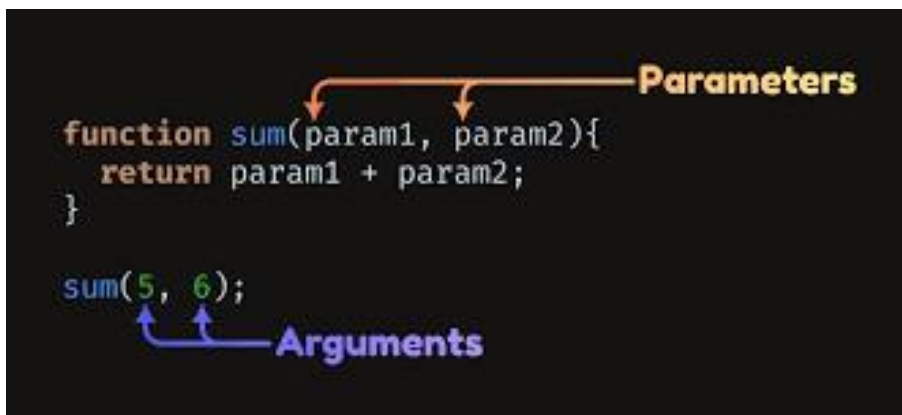
- **Fraser:** "A **class** defines the blueprint for objects in object-oriented programming."

25. Exception:



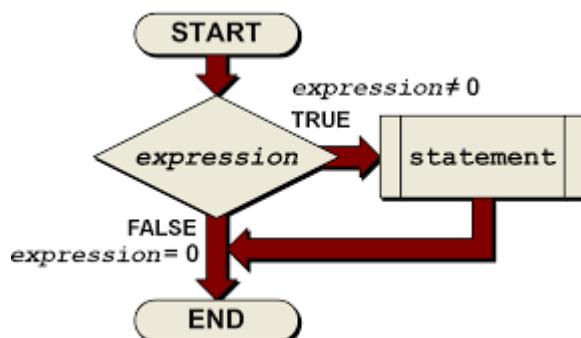
- **Fraser:** "An **exception** was thrown because the input value was invalid."

26. Parameter:



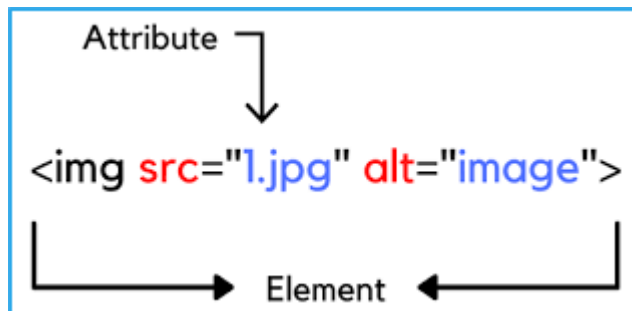
- **Fraser:** "Parameters allow functions to receive input values when called."

27. Statement:



- **Frase:** "Every **statement** in the code must follow the rules of the programming language."

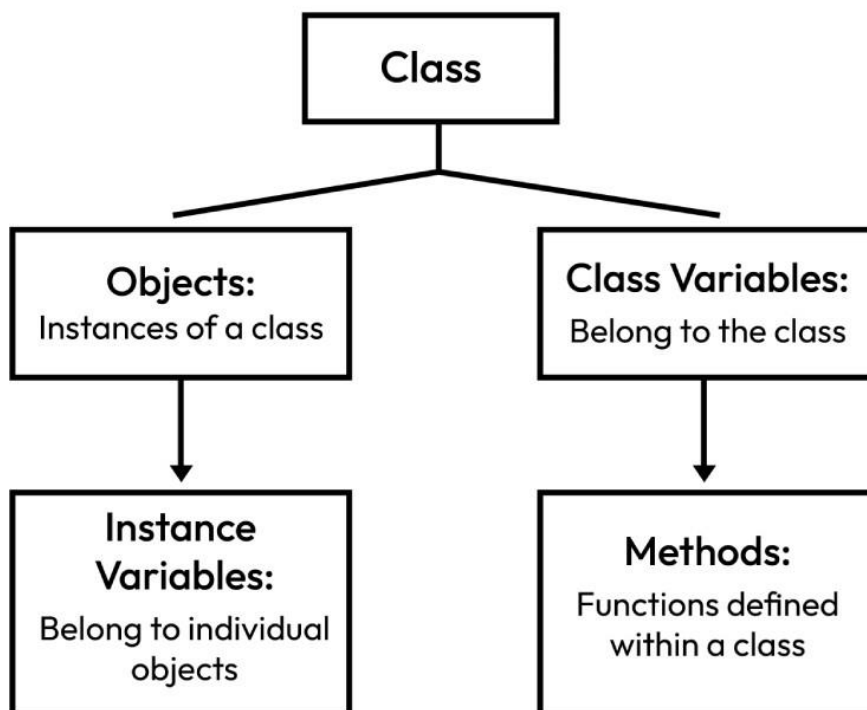
28. Attribute:



- **Frase:** "Each object has **attributes** that describe its properties and behavior."

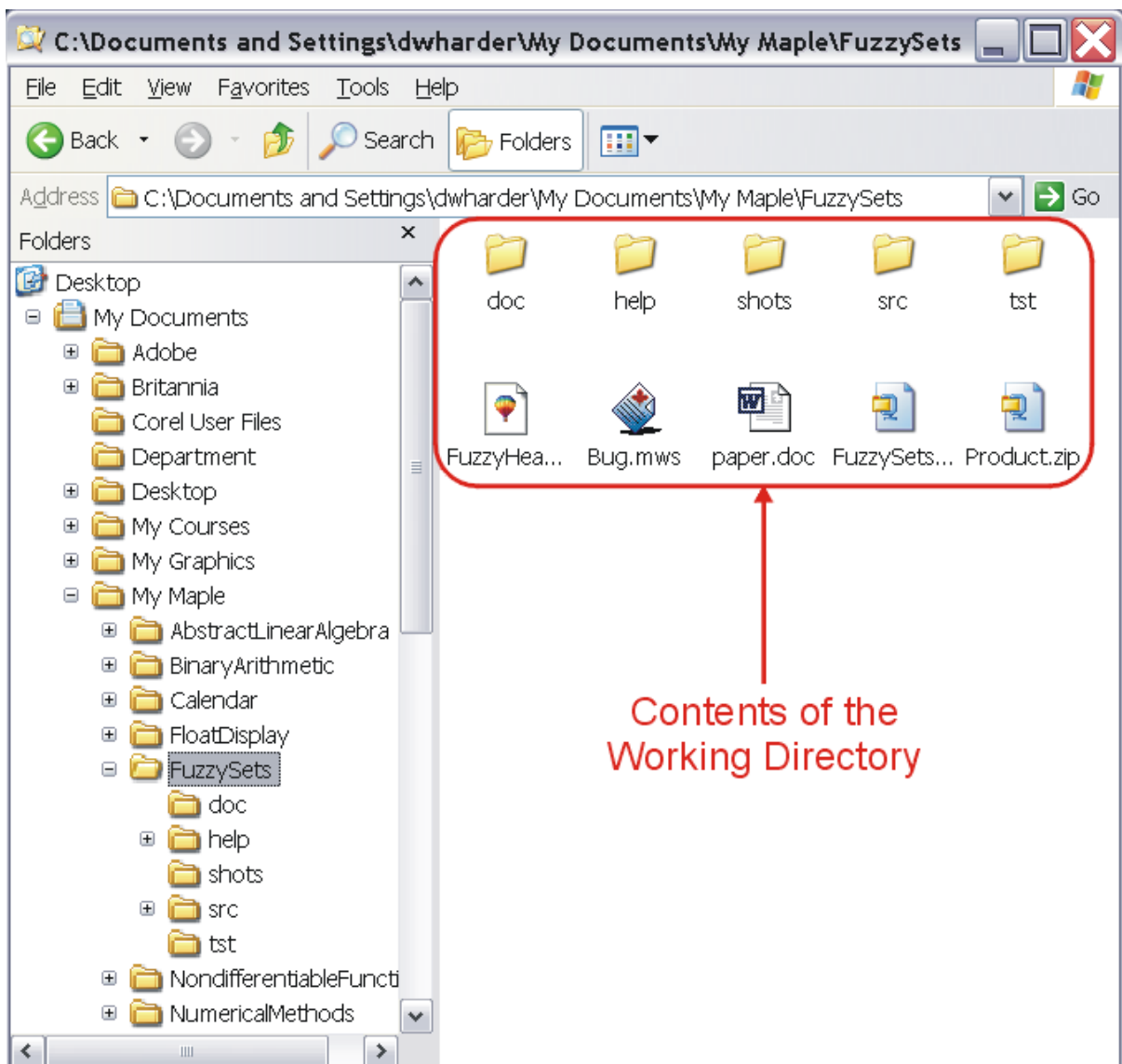
29. Instance:

Object Oriented Programming (OOPs)



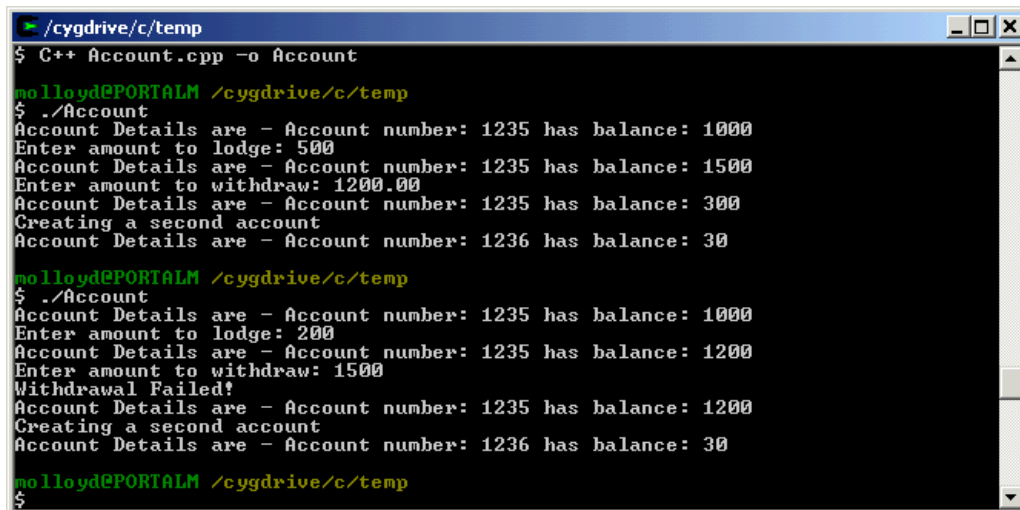
- **Frase:** "An **instance** is a specific object created from a class template."

30. Directory:



- **Fraser:** "The logs are saved in a separate **directory** for easy management."

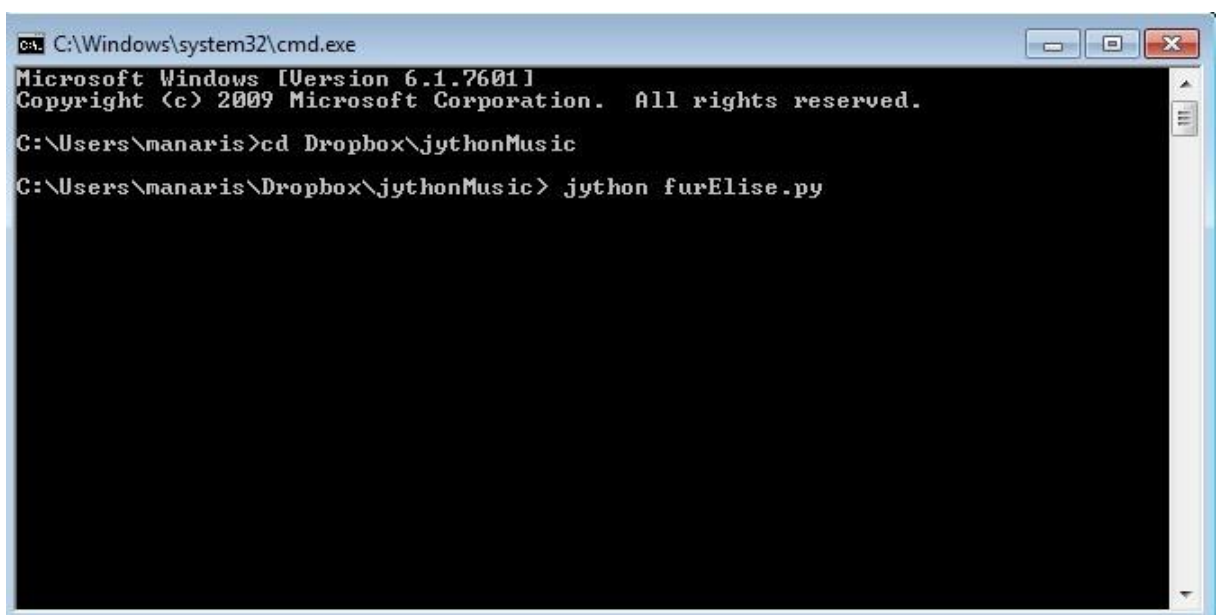
31. Source Code:



```
molloyd@PORTALM /cygdrive/c/temp
$ C++ Account.cpp -o Account
molloyd@PORTALM /cygdrive/c/temp
$ ./Account
Account Details are - Account number: 1235 has balance: 1000
Enter amount to lodge: 500
Account Details are - Account number: 1235 has balance: 1500
Enter amount to withdraw: 1200.00
Account Details are - Account number: 1235 has balance: 300
Creating a second account
Account Details are - Account number: 1236 has balance: 30
molloyd@PORTALM /cygdrive/c/temp
$ ./Account
Account Details are - Account number: 1235 has balance: 1000
Enter amount to lodge: 200
Account Details are - Account number: 1235 has balance: 1200
Enter amount to withdraw: 1500
Withdrawal Failed!
Account Details are - Account number: 1235 has balance: 1200
Creating a second account
Account Details are - Account number: 1236 has balance: 30
molloyd@PORTALM /cygdrive/c/temp
$
```

- **Frase:** "The developers reviewed the **source code** to find and fix bugs."

32. Terminal:

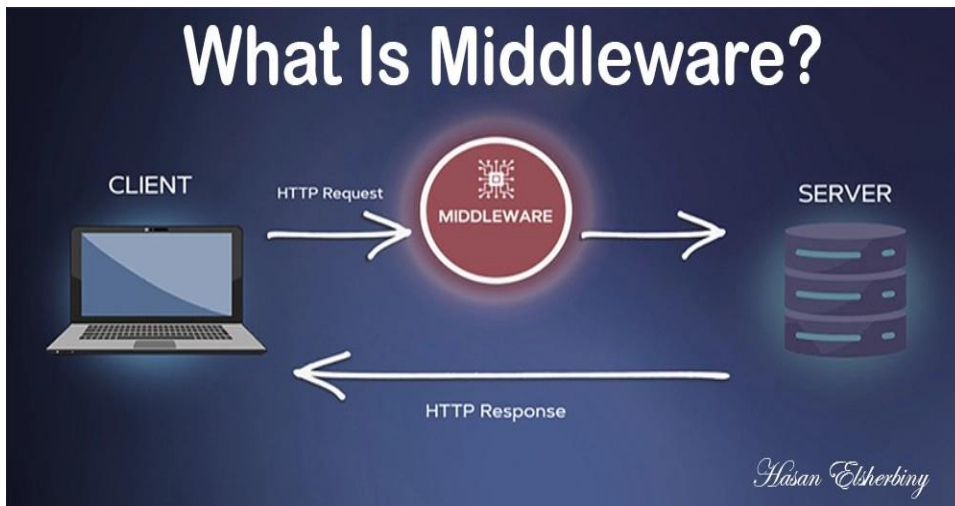


```
C:\Windows\system32\cmd.exe
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\manaris>cd Dropbox\jythonMusic
C:\Users\manaris\Dropbox\jythonMusic> jython furElise.py
```

- **Frase:** "Using the **terminal**, you can run commands and scripts directly on your computer."

33. Middleware:



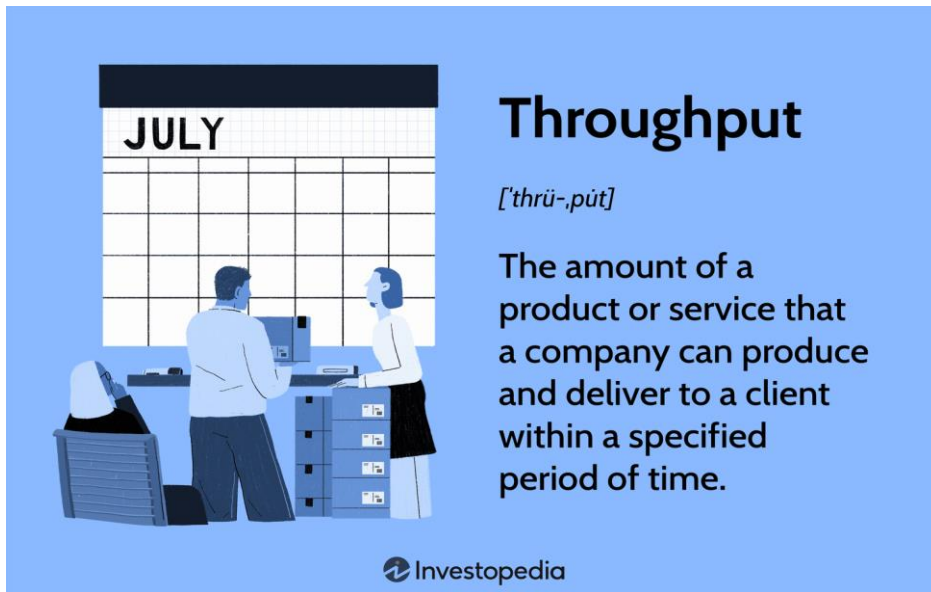
- **Frase:** "We installed **middleware** to allow the legacy database to communicate with the new web application."

34. Scalability:



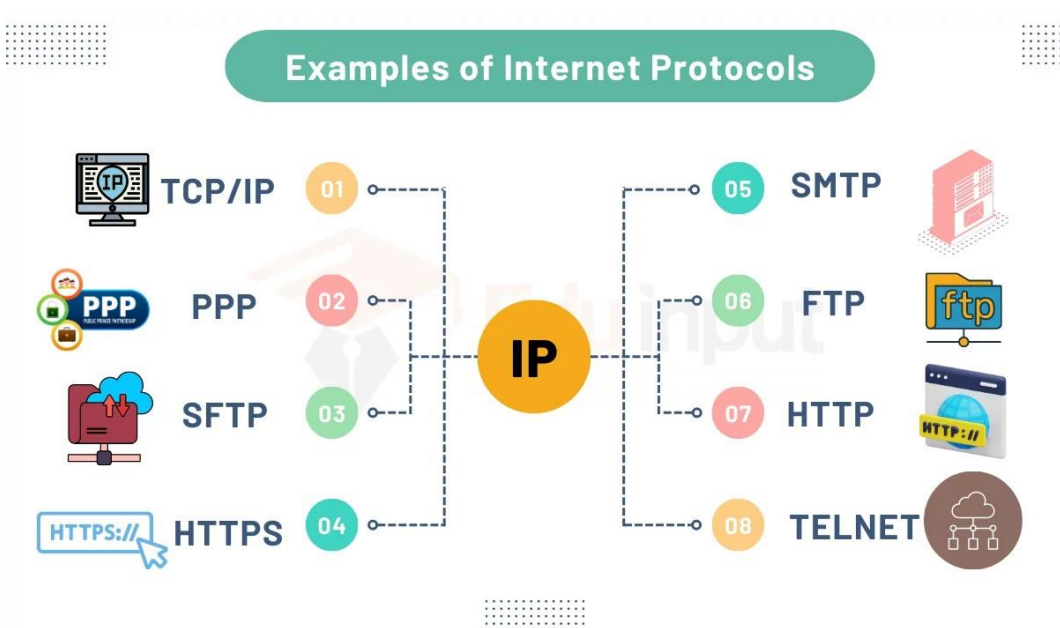
- **Frase:** "The new architecture was designed for high **scalability** to handle thousands of concurrent users."

35. Throughput:



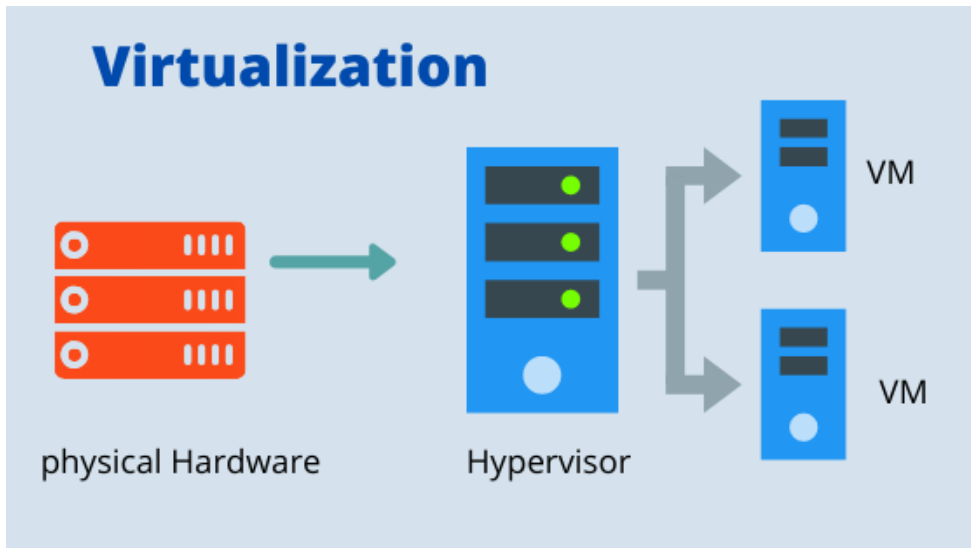
- **Fraser:** "The network upgrade significantly increased the data **throughput** across the system."

36. Protocol:



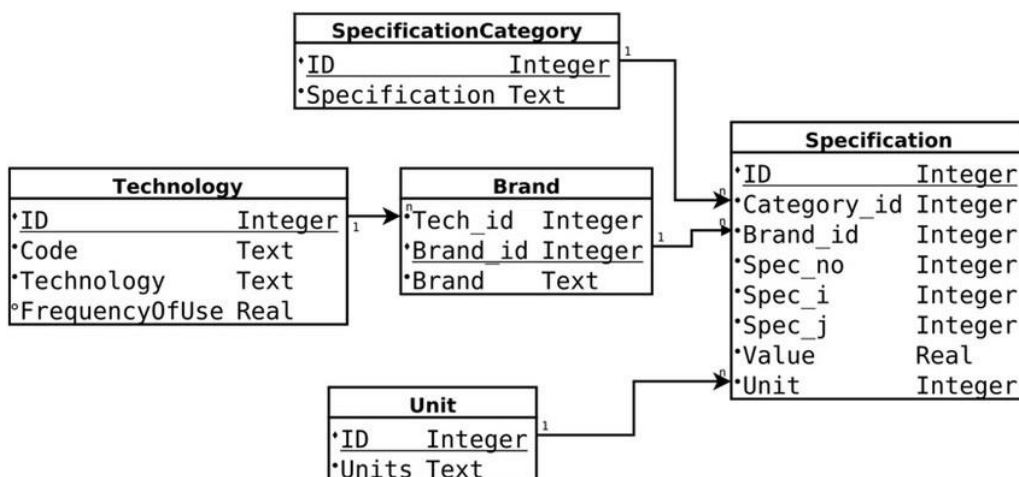
- **Fraser:** "HTTPS is the standard **protocol** used to secure communication over a computer network."

37. Virtualization:



- **Frase:** "Server **virtualization** reduces hardware costs by running multiple OS instances on a single machine."

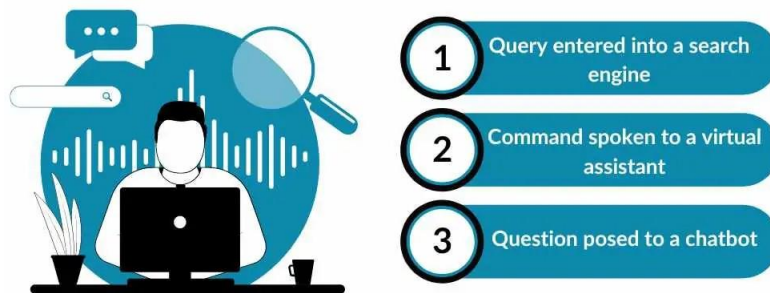
38. Schema:



- **Frase:** "The database administrator needs to update the **schema** to include the new user fields."

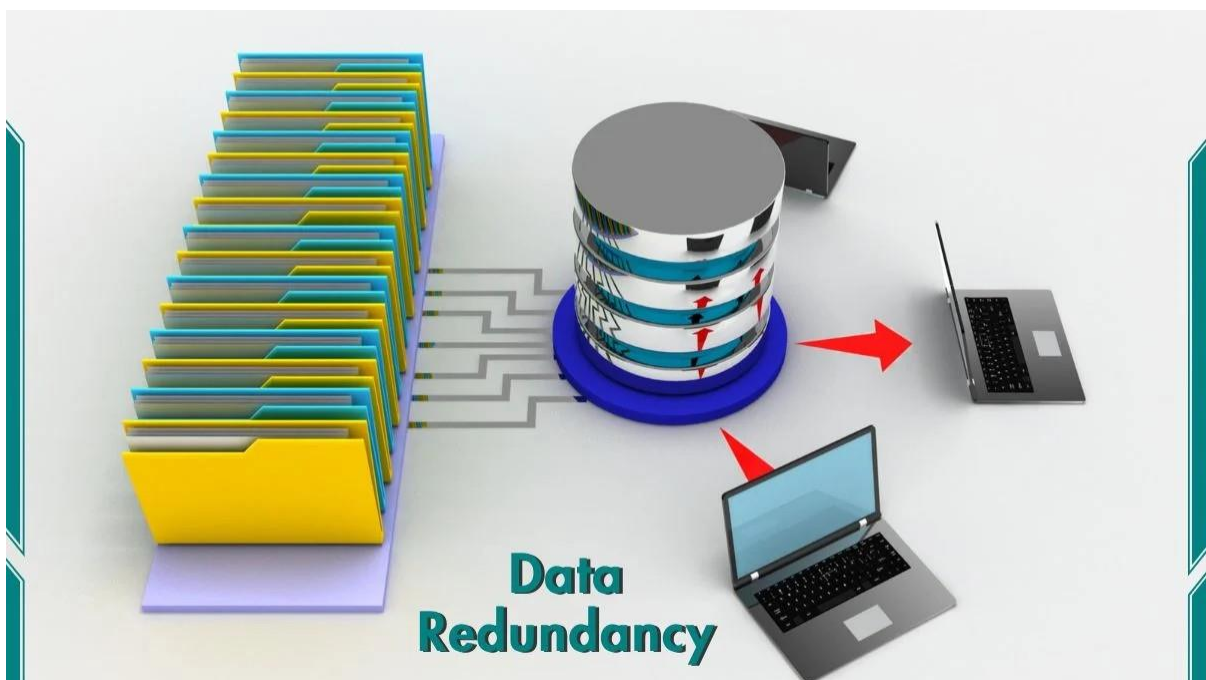
39. Query:

Query Understanding



- **Frase:** "This complex SQL **query** retrieves all sales data from the last quarter."

40. Redundancy:



- **Frase:** "We implemented data **redundancy** to ensure availability in case of a drive failure."

41. Normalization:

6 Steps to Data Normalization



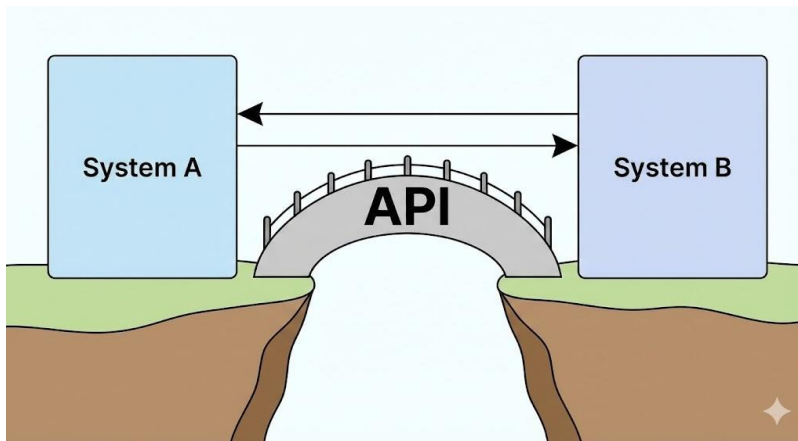
- **Frase:** "Normalization is essential to minimize data duplication and improve integrity."

42. Cache:



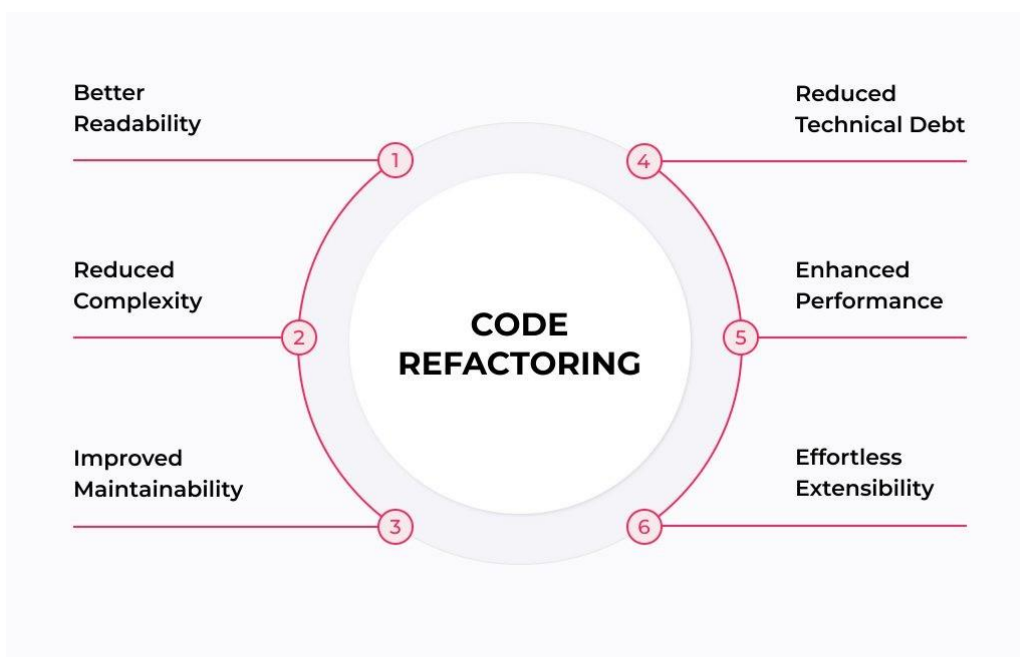
- **Frase:** "Storing frequently accessed data in the **cache** improves the application load time."

43. API (Application Programming Interface):



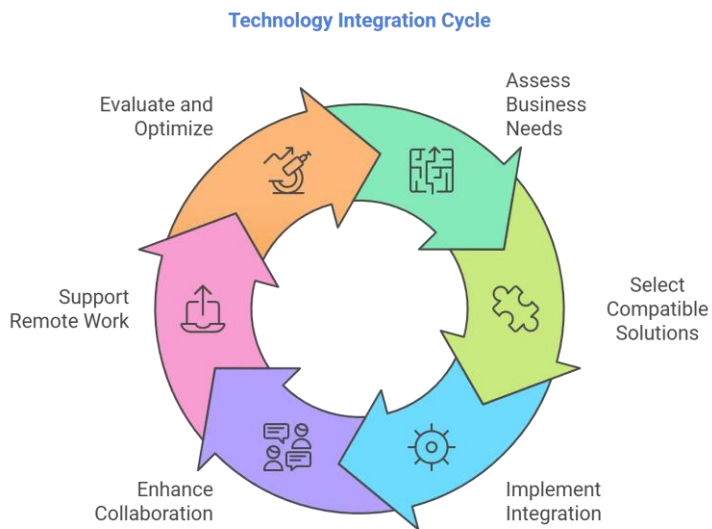
- **Fraser:** "The frontend communicates with the backend services through a RESTful **API**."

44. Refactoring:



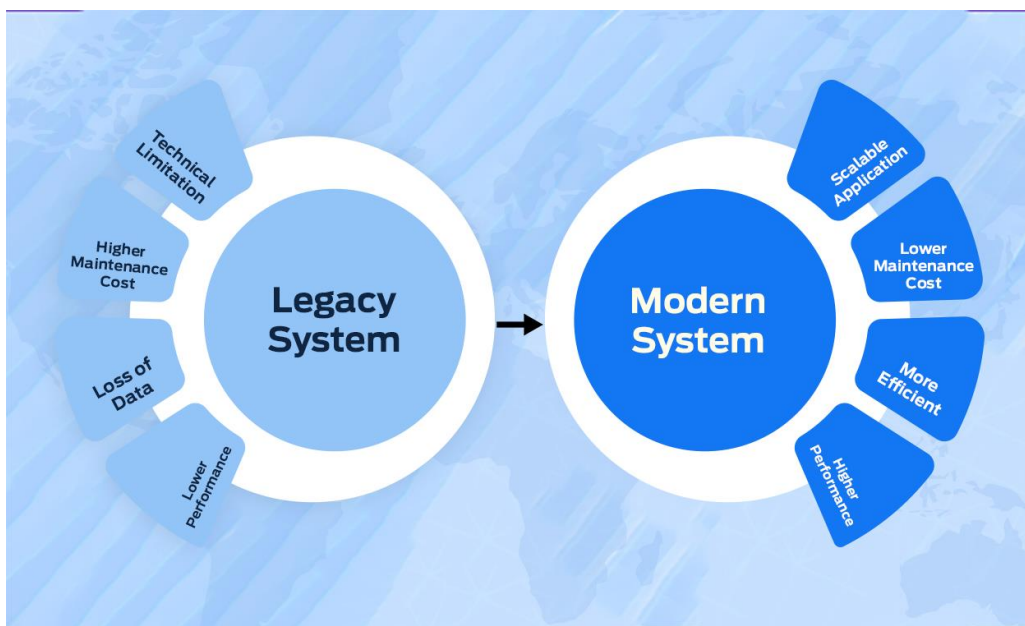
- **Fraser:** "The team spent the week **refactoring** the code to make it cleaner and easier to maintain."

45. Integration:



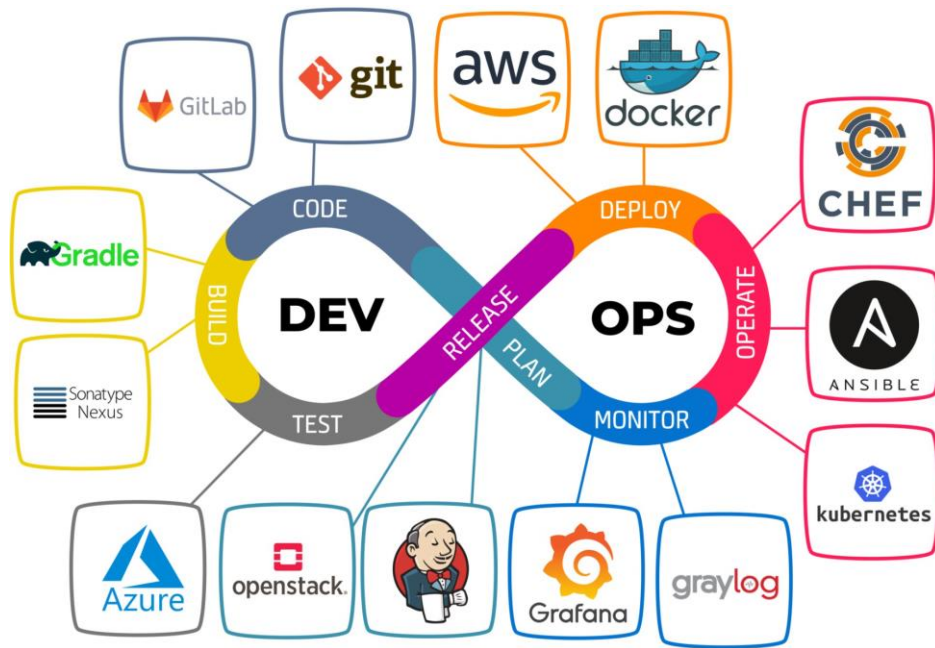
- **Frase:** "Continuous **integration** allows developers to merge their changes to the main branch frequently."

46. Legacy:



- **Frase:** "Migrating data from the **legacy** system to the new platform is our top priority."

47. DevOps:



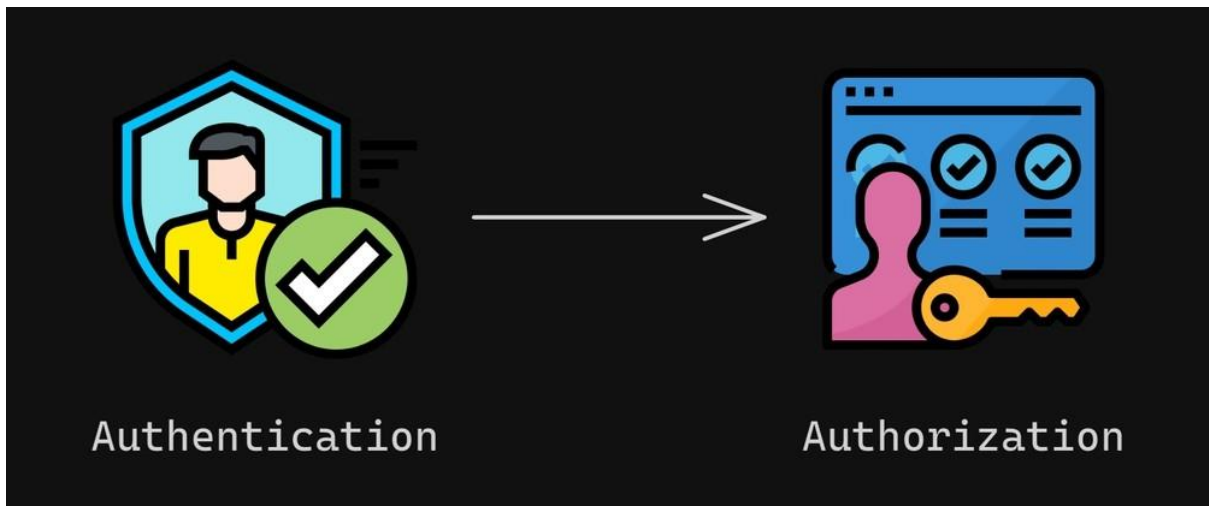
- **Frase:** "DevOps practices bridge the gap between software development and IT operations."

48. Authentication:



- **Frase:** "Two-factor authentication adds an extra layer of security to the user login process."

49. Authorization:



- **Frase:** "Even if you are logged in, you need specific **authorization** to access the admin panel."

50. Vulnerability:



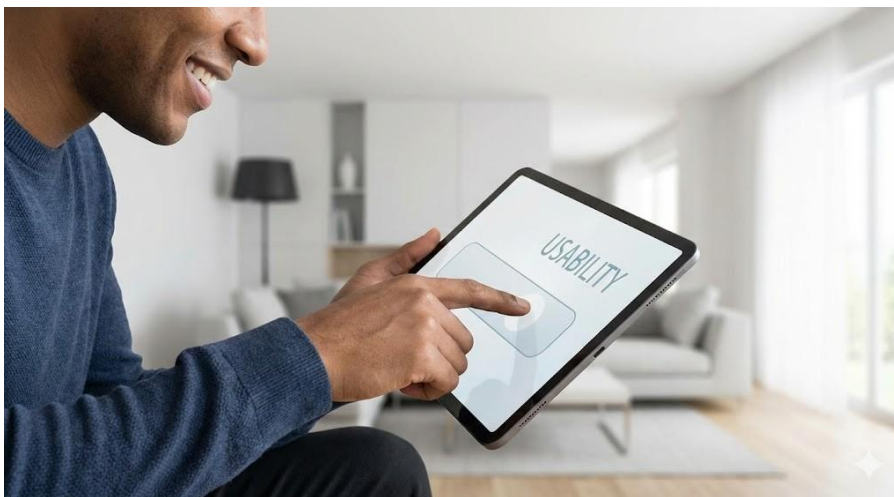
- **Frase:** "The security audit revealed a critical **vulnerability** in the payment gateway."

51. Wireframe:



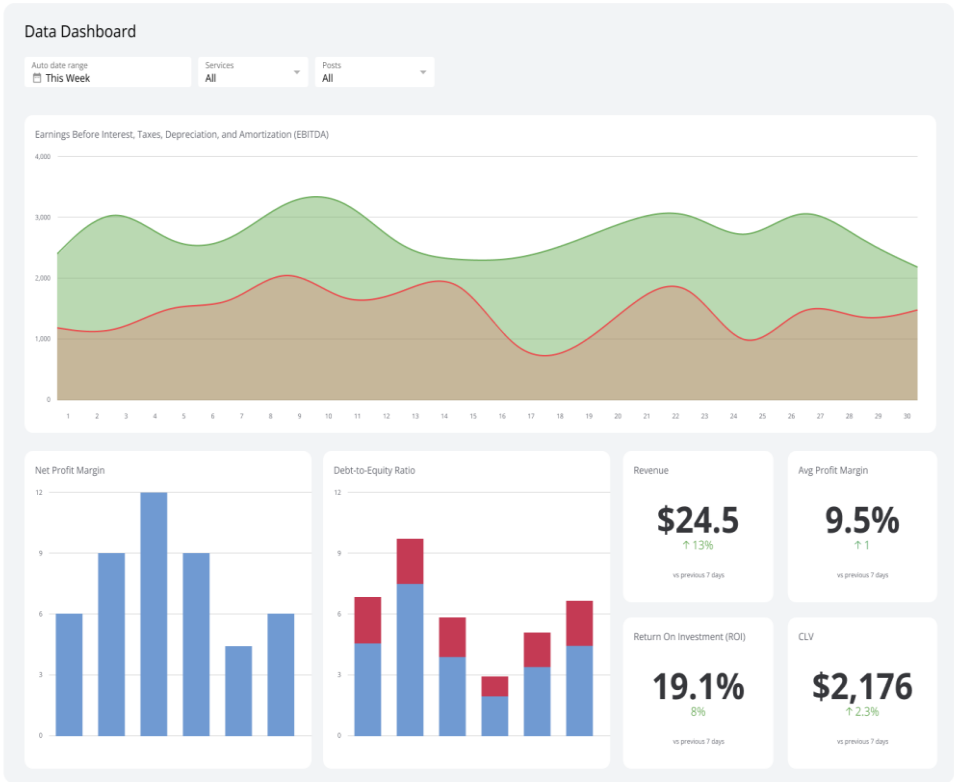
- **Frase:** "The designer presented a **wireframe** to outline the structure of the new mobile app."

52. Usability:



- **Frase:** "Testing the **usability** of the interface ensures that users can navigate the system intuitively."

53. Dashboard (painel de controle / visualização de dados):



- **Frase:** "The dashboard displays real-time metrics from all services."

54. Avatar (representação gráfica de usuário):



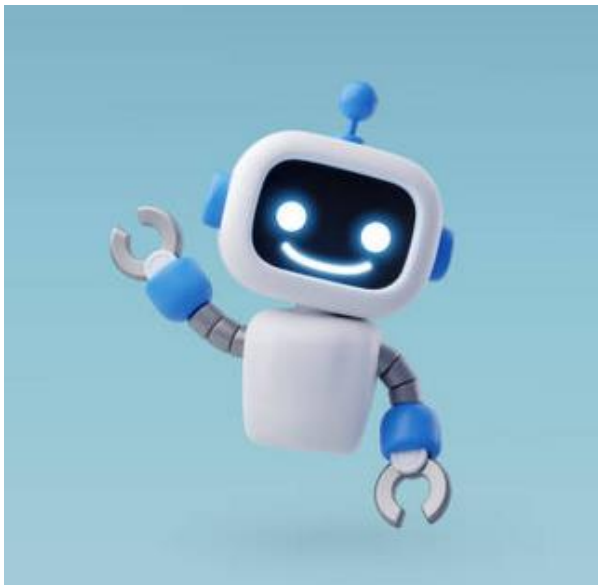
- **Frase:** "He updated his avatar to match the new virtual theme."

55. Pixel:



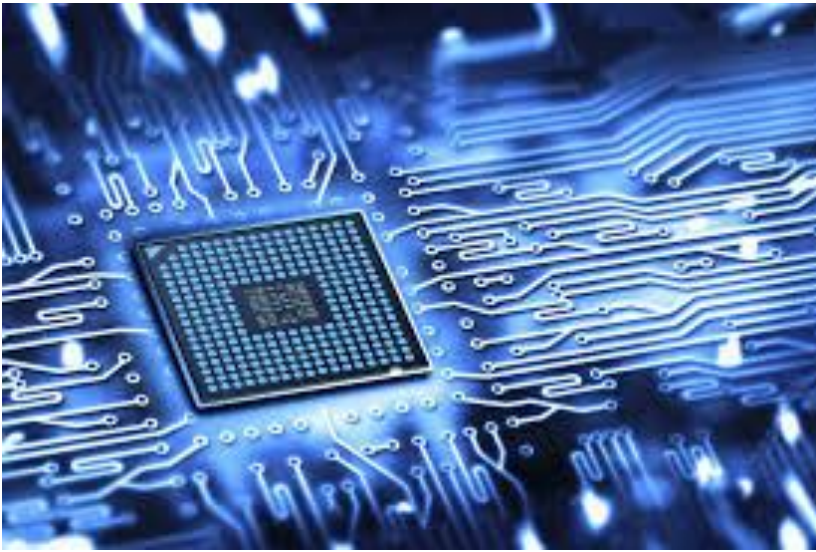
- **Frase:** "Each pixel contributes to the overall resolution of the display."

56. Bot (programa automatizado):



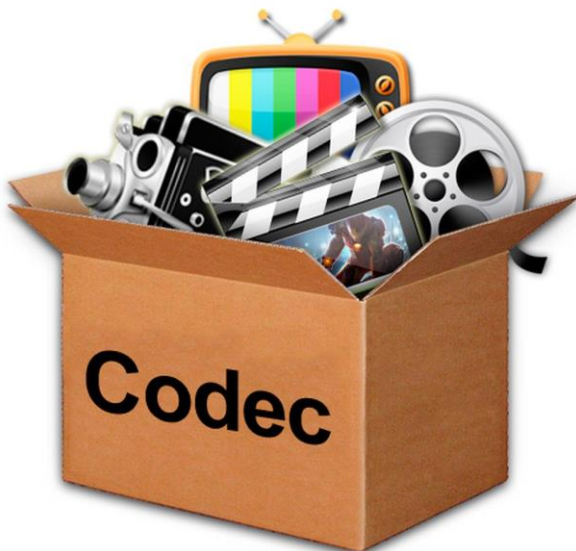
- **Frase:** "A bot automatically replies to customer questions on the website."

57. Firmware (software embutido no hardware):



- **Frase:** “The router required a firmware update to fix the connection issue.”

58. Codec (codificador/decodificador de áudio ou vídeo):



- **Frase:** “The video wouldn’t play because the required codec was missing.”

59. Cluster (conjunto de máquinas trabalhando como um sistema):



- **Frase:** “The application runs on a cluster to handle millions of users.”

60. Sensor (dispositivo que detecta variações físicas):



- **Frase:** “The sensor detected high humidity and activated the cooling system.”

Referências Bibliográficas:

DISSANAYAKE, Prabhash. Introducing Open Interpreter: Empowering Natural Language Programming. Medium, 2023. Disponível em: <https://medium.com/@prabhashdissanayake/introducing-open-interpreter-empowering-natural-language-programming-d574af88df54>. Acesso em: 21 nov. 2025.

BUILT IN. What Is a Compiler? Disponível em: <https://builtin.com/software-engineering-perspectives/compiler>. Acesso em: 21 nov. 2025.

THOMAS, Nick. How Does a Compiler Work? YouTube, 2021. Disponível em: <https://youtu.be/zljI8H945T8>. Acesso em: 21 nov. 2025.

DIO. Conceitos básicos: variáveis. Disponível em: <https://www.dio.me/articles/conceitos-basicos-variaveis-C49C7U>. Acesso em: 21 nov. 2025.

ENGINEERS TUTOR. Functions in C Programming. 2018. Disponível em: <https://engineerstutor.com/2018/11/10/functions-in-c-programming-2/>. Acesso em: 21 nov. 2025.

UNSTOP. Looping Statements in C. Disponível em: <https://unstop.com/blog/looping-statements-in-c>. Acesso em: 21 nov. 2025.

GEEKSFORGEEKS. C – Arrays. Disponível em: <https://www.geeksforgeeks.org/c/c-arrays/>. Acesso em: 21 nov. 2025.

AIGENTS. Understanding Object-Oriented Programming Concepts. Disponível em: <https://blog.aigents.co/understanding-object-oriented-programming-concepts-4ddcc0eb3c96>. Acesso em: 21 nov. 2025.

TECHVIDVAN. Java Exception Handling. Disponível em: <https://techvidvan.com/tutorials/java-exception-handling/>. Acesso em: 21 nov. 2025.

STACK OVERFLOW. What's the difference between an argument and a parameter? Disponível em:

<https://stackoverflow.com/questions/156767/whats-the-difference-between-an-argument-and-a-parameter>. Acesso em: 21 nov. 2025.

MICROCHIP. Fundamentals of the C Programming Language – Part II. Disponível em:

<https://skills.microchip.com/fundamentals-of-the-c-programming-language-part-ii/698883>. Acesso em: 21 nov. 2025.

DOTNETTUTORIALS. Attributes in HTML. Disponível em: <https://dotnettutorials.net/lesson/attributes-in-html/>. Acesso em: 21 nov. 2025.

HARDER, David R. Directories. University of Waterloo. Disponível em: <https://ece.uwaterloo.ca/~dwharder/icsrts/Tutorials/Unix/directories/>. Acesso em: 21 nov. 2025.

CINCOM. Class in Object-Oriented Programming. Disponível em: <https://www.cincom.com/blog/smalltalk/class-in-object-oriented-programming/>. Acesso em: 21 nov. 2025.

DUBLIN CITY UNIVERSITY. 3.25 Functions. Disponível em: <https://www.eeng.dcu.ie/~ee553/ee402notes/html/ch03s25.html>. Acesso em: 21 nov. 2025.

DEV COMMUNITY. **[Imagem ilustrativa de código ou tecnologia]**. [S. l.: s. n.], [20--?]. 1 imagem. Disponível em: <https://media2.dev.to/dynamic/image/width=1000,height=420,fit=cover,gravity=auto,format=auto/https%3A%2F%2Fdev-to-uploads.s3.amazonaws.com%2Fuploads%2Farticles%2F31fnzhqbr60gcep73c0h.jpg>. Acesso em: 21 nov. 2025.

MIND CONSULTING. **O que exatamente é wireframe?**: um guia completo para 2022. Sorocaba, 26 nov. 2021. Disponível em: <https://mindconsulting.com.br/2021/11/o-que-exatamente-e-wireframe-um-guia-completo-para-2022/>. Acesso em: 21 nov. 2025.

SOFTSELL. **Análise de vulnerabilidade**: 3 coisas sobre o assunto que você precisa saber. [S. l.], 7 set. 2020. Disponível em: <https://www.softsell.com.br/analise-de-vulnerabilidade-3-coisas-sobre-o-assunto-que-voce-precisa-saber/>. Acesso em: 21 nov. 2025.

DEV COMMUNITY. **[Imagem ilustrativa de tecnologia]**. [S. l.: s. n.], [20--?]. 1 imagem. Disponível em: <https://media2.dev.to/dynamic/image/width=1000,height=420,fit=cover,gravity=auto,format=auto/https%3A%2F%2Fdev-to-uploads.s3.amazonaws.com%2Fuploads%2Farticles%2F83zek9192q5du1k2uyqq.png>. Acesso em: 21 nov. 2025.

HAMILTON LEIGH. **Cyber attacks**: how they occur and how to protect against them. [S. l.], 30 maio 2023. Disponível em: <https://hamiltonleigh.com/cyber-attacks-how-they-occur-and-how-to-protect-against-them/>. Acesso em: 21 nov. 2025.

TARGET SOLUTIONS. **DevOps**: objetivos, benefícios e conceitos básicos. [S. l.], 25 jan. 2024. Disponível em: <https://www.targetso.com/artigos/devops/>. Acesso em: 21 nov. 2025.

ITECH INDIA. **Blog Image 4**. [S. l.], dez. 2019. 1 imagem. Disponível em: <https://itechindia.co/us/wp-content/uploads/2019/12/Blog-Image-4.png>. Acesso em: 21 nov. 2025.

APPLIED GLOBAL TECHNOLOGIES. **How technology integration drives efficiency and innovation**. [S. l.], [20--?]. Disponível em: <https://www.appliedglobal.com/technology-integration/>. Acesso em: 21 nov. 2025.

XB SOFTWARE. **Code refactoring techniques in software engineering**. [S. l.], 16 mar. 2023. Disponível em: <https://xbsoftware.com/blog/code-refactoring-techniques-in-software-engineering/>. Acesso em: 21 nov. 2025.

DATA SCIENCE DOJO. **LLM project lifecycle**: revolutionized by generative AI. [S. l.], 19 fev. 2024. Disponível em: <https://datasciencedojo.com/blog/llm-project-lifecycle/>. Acesso em: 21 nov. 2025.

EDUCATE COMPUTER. **What is data redundancy in database?**: types, working. [S. l.], 18 dez. 2024. Disponível em: <https://educatecomputer.com/what-is-data-redundancy-in-database-types-working/>. Acesso em: 21 nov. 2025.

SPOT INTELLIGENCE. **Query understanding in NLP simplified & how it works.** [S. I.], 3 abr. 2024. Disponível em: <https://spotintelligence.com/2024/04/03/query-understanding/>. Acesso em: 21 nov. 2025.

CLOUD4U. **What is virtualization and how it works.** [S. I.], 13 maio 2021. Disponível em: <https://www.cloud4u.com/blog/how-virtualization-works/>. Acesso em: 21 nov. 2025.

EDUINPUT. **Examples of Internet Protocols.** [S. I.], ago. 2023. 1 imagem. Disponível em: <https://eduiinput.com/wp-content/uploads/2023/08/Examples-of-Internet-Protocols-image.png>. Acesso em: 21 nov. 2025.

NVESTOPEDIA. **Throughput:** definition, formula, benefits, and calculation. [S. I.], 29 jun. 2025. Disponível em: <https://www.investopedia.com/terms/t/throughput.asp>. Acesso em: 21 nov. 2025.

Klipfolio. Disponível em: <https://images.klipfolio.com/website/public/bf9c6fbb-06bf-4f1d-88a7-d02b70902bd1/data-dashboard.png>. Acesso em: 21 nov. 2025.

iStockphoto. Disponível em: <https://www.istockphoto.com/illustrations/grey-person>. Acesso em: 21 nov. 2025.

TopGadget. Disponível em: <https://www.topgadget.com.br/wp-content/uploads/2020/04/firmware-scaled.jpg>. Acesso em: 21 nov. 2025.

iStockphoto Brasil. Disponível em: <https://www.istockphoto.com/br/ilustra%C3%A7%C3%B5es/bot-de-internet>. Acesso em: 21 nov. 2025.

TechTudo. Disponível em: <https://www.techtudo.com.br/noticias/2013/10/saiba-mais-sobre-o-que-sao-codecs-para-o-que-servem-e-porque-sao-uteis.ghml>. Acesso em: 21 nov. 2025.

Controle.net. Disponível em: <https://www.controle.net/faq/o-que-e-cluster>. Acesso em: 21 nov. 2025.

Exatron. Disponível em: [https://www.exatron.com.br/produtos/sensor-de-presenca-microcontrolador-frontal-110?srsId=AfmBOopLTgoFJL-OfVbF2KVnD1QxGdpTqt9r50T5ia8_EkJffqdsqM5w](https://www.exatron.com.br/produtos/sensor-de-presenca-microcontrolador-frontal-110?srsId=AfmBOopLTgoFJL-OfVbF2KVnD1QxGdpTqt9r50T5ia8_EkJffqdsqM5w).

[OfVbF2KVnD1QxGdpTqt9r50T5ia8_EkJffqdsqM5w](#)). Acesso em: 21 nov. 2025.