

9:41



Welcome to SmartScroll!

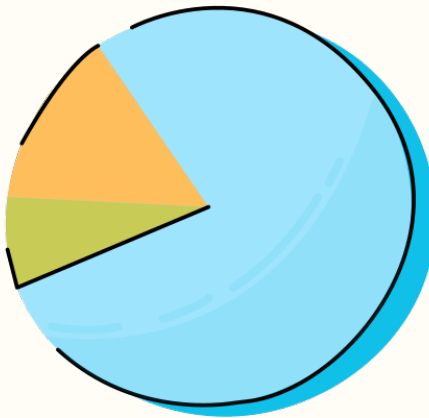


Sign in with Google

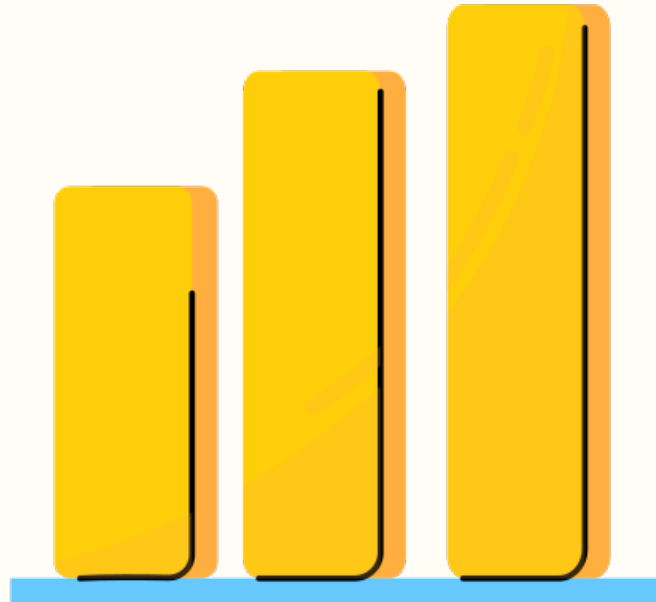
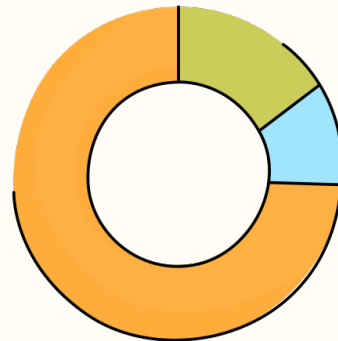
More



Learning Statistics



Lorem ipsum dolor sit
amet, consectetur
adipiscing elit, sed do
eiusmod tempor.





AI Revolutionising Software Development with Code Assistants

The rise of AI-powered code assistants, like GitHub Copilot and ChatGPT, is transforming how developers write software. These tools not only boost productivity but also help developers debug, refactor, and innovate faster than ever before. Experts believe this shift could redefine coding for both beginners and professionals alike.



By automating repetitive tasks and providing intelligent code suggestions, these assistants allow developers to focus more on problem-



Hey! What's the difference between supervised and unsupervised learning?

Supervised learning uses labeled data to train models, like predicting house prices based on past data.

Unsupervised learning works with unlabeled data, finding patterns or clusters, like grouping customers by purchasing behavior.

Can you give an example of each?

Message



9:41



+100



Max Mustermann

Account

Edit

Membership and payment

Notifications

Push notifications

Email notifications

App Controls

Help

Reset data

Sign Out



Upload Learning Material



Let AI generate learning
content for you

Add a PDF

Send

9:41



+100

Search Value

Flashcards



Summaries



Quizzes



9:41

● ● ● ● ● 🔋



+100 🔥

All

Summaries

Flashcards

Quizzes



Summary

AI Revolutionising Software Development with Code Assistants



Summary

Understanding Blockchain Technology



9:41



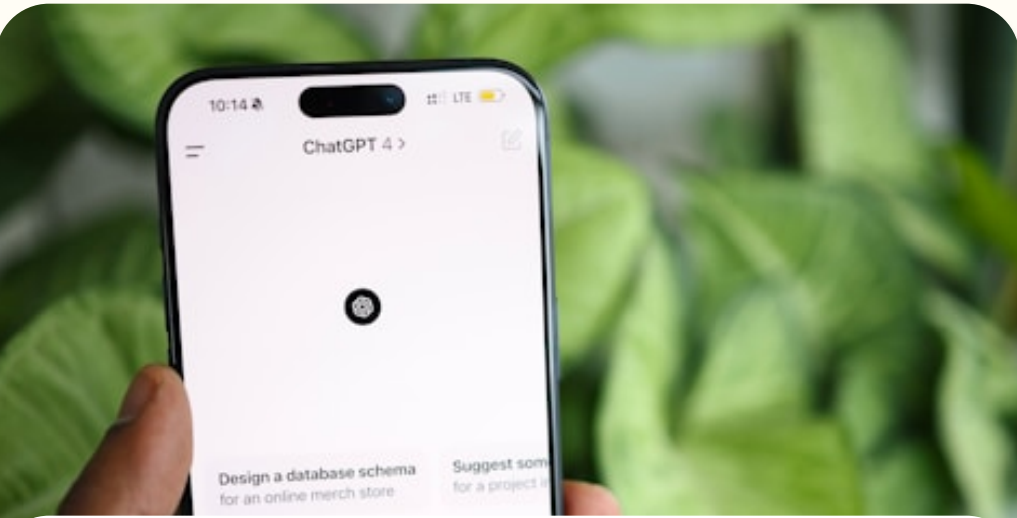
+100

All Summaries Flashcards Quiz

Flashcard

Question

What is the time complexity of QuickSort in the best and worst cases?



Summary

AI Revolutionising Software Development with Code Assistants



Quiz





+100

[All](#)[Summaries](#)[**Flashcards**](#)[Quiz](#)

Flashcard

Question

What is the time complexity of QuickSort in the best and worst cases?



Flashcard

Question

What does the acronym OOP stand for?



Flashcard

Question

What is the purpose of DNS?





+100

[All](#)[Summaries](#)[Flashcards](#)[Quiz](#)

Flashcard

Answer

- Best case: $O(n \log n)$
- Worst case: $O(n^2)$



Flashcard

Question

What does the acronym OOP stand for?



Flashcard

Question

What is the purpose of DNS?





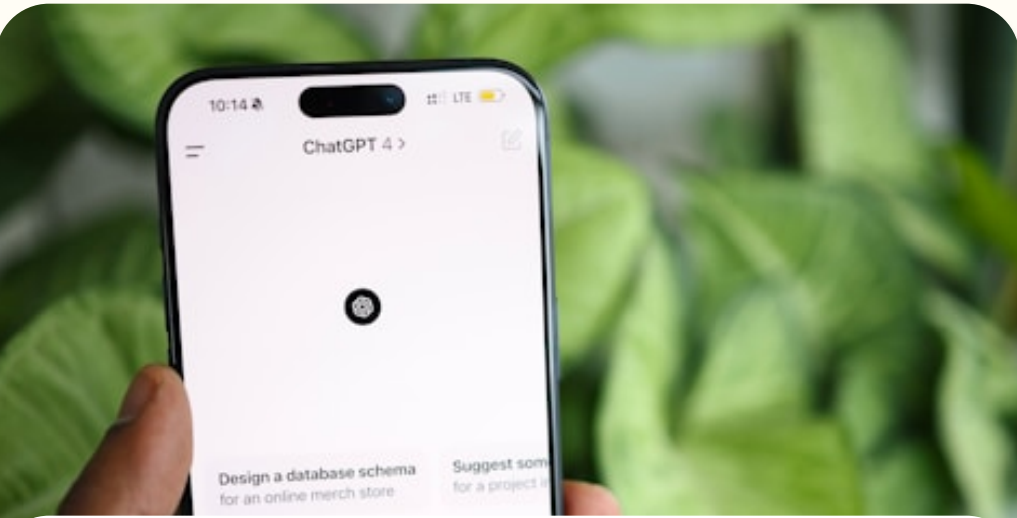
+100

All Summaries Flashcards Quiz

Flashcard

Answer

- Best case: $O(n \log n)$
- Worst case: $O(n^2)$



Summary

AI Revolutionising Software Development with Code Assistants



Quiz

