





StudyMate AI

Your AI Powered Assistant



Login



Sign Up

Create an Account

Sign Up to start using App Name AI tools

Name

Your Name

Email

 you@example.com

Password



Confirm Password

Sign Up

Continue with Google



StudyMate AI

Your AI Powered Assistant



Login



Sign Up

Welcome

Login to access your study material and notes

Email



Enter your email

Password



Enter your Password

[Forgot Password](#)

Login

Continue with Google



Home

Study Smarter Not Harder

Study Mate uses AI to transform your notes
into knowledge , helping you remember more
and study less



My Courses



Quiz Center



Group Study



Notifications

Heading of notification

Description of notification

Description of notification

Description of notification

Heading of notification

Description of notification

Description of notification

Description of notification





4
Courses



20
Lectures



20
Smart Digest



20
Quiz Created

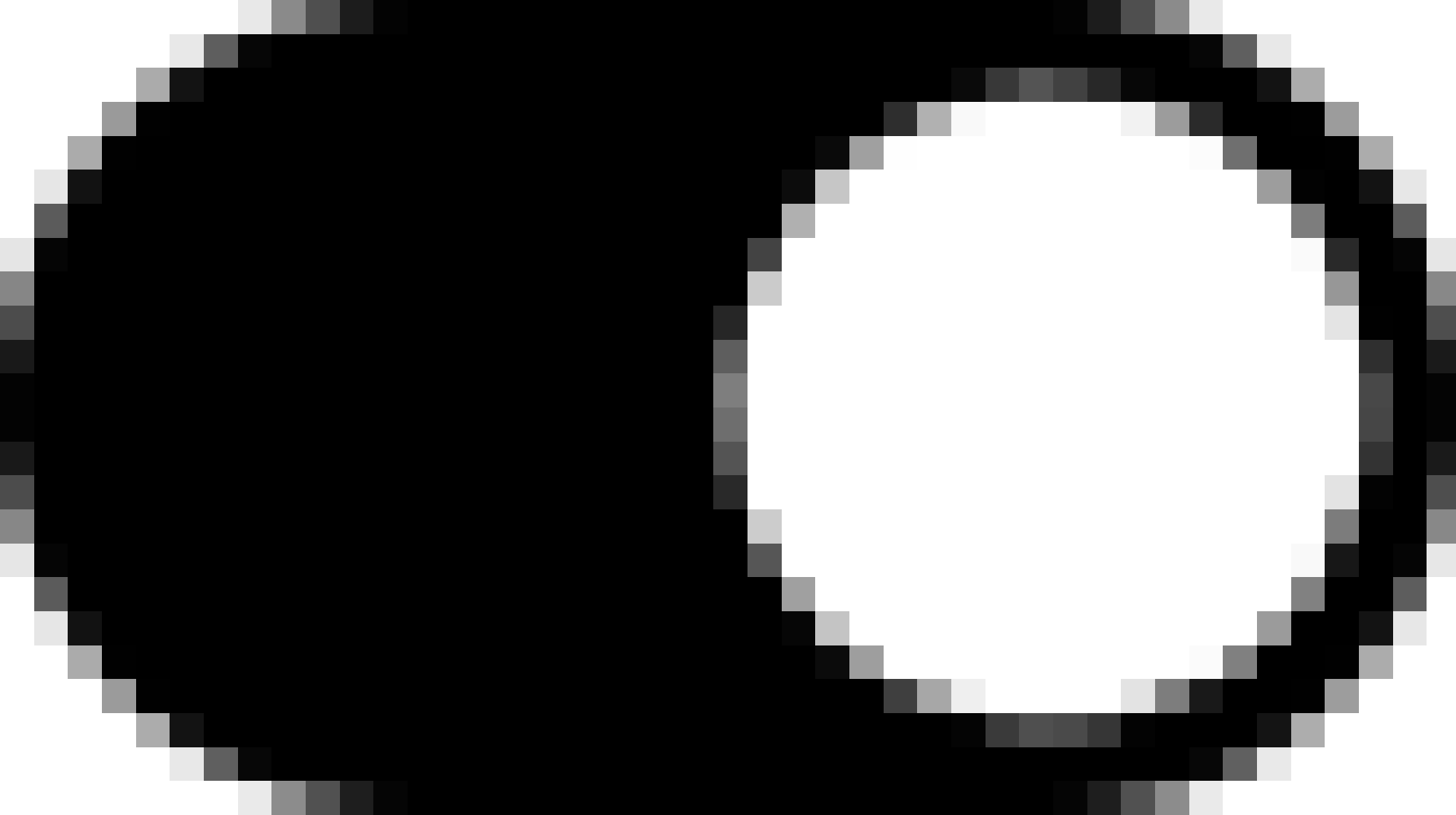


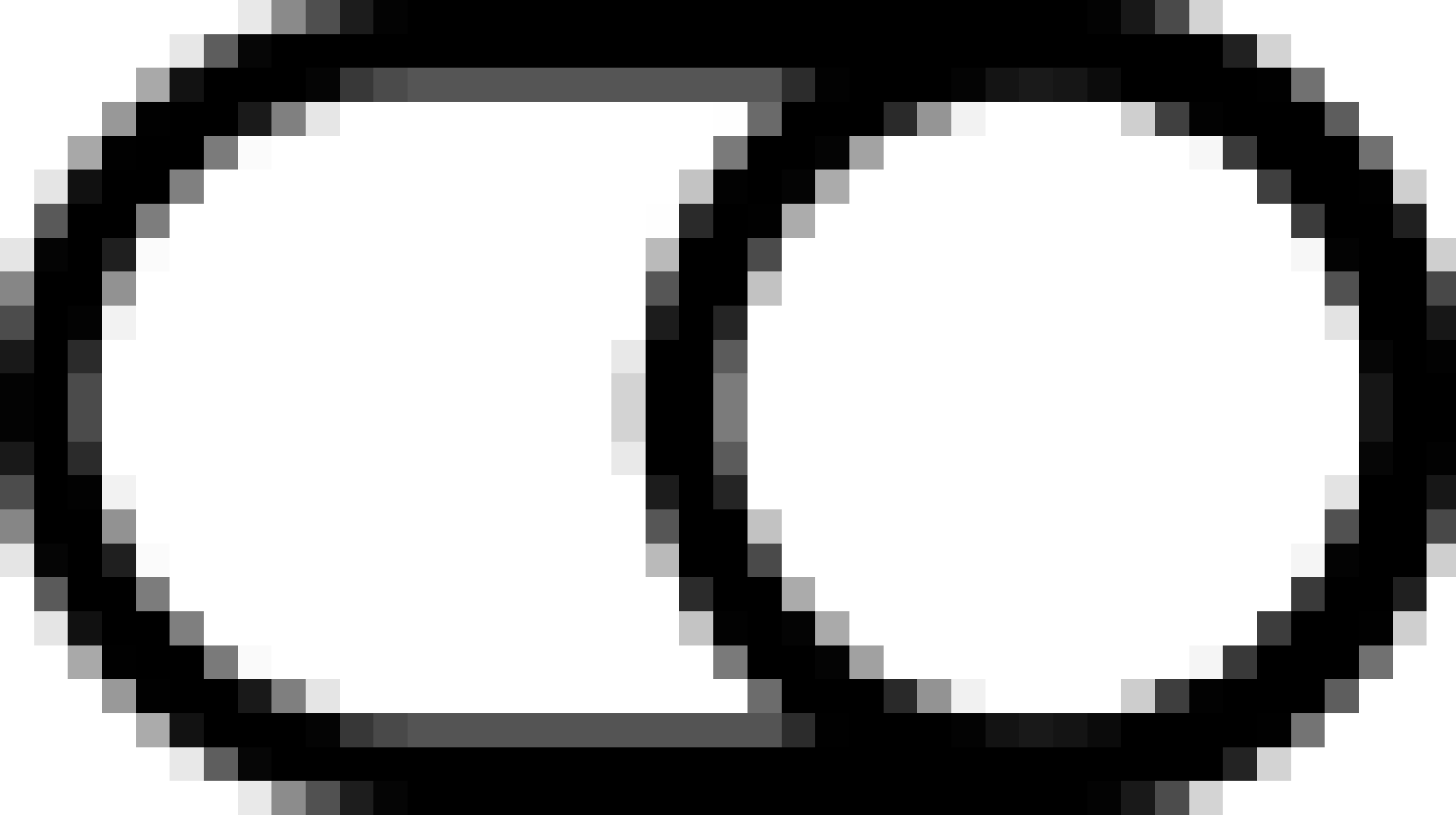
3
Groups



00:00:00
Time Spent









Save

 Logout

Notifications Settings

Course Title

Receive noti about quizzes

Study Reminders

Receive noti about quizzes

Privacy Settings

Add in Groups

Allow sharing of notes to other fellows



Account Settings

Auto Login

Automatically login app, if not logged out



Change Passwords

Change Password



Sync Settings

Auto Sync

Sync both offline and online files





Save

Logout

Notifications Settings

Course Title

Receive noti about quizzes



Study Reminders

Receive noti about quizzes



Change Password



Enter old Password

Enter new Password

Confirm new Password

Save

Change Passwords

Change Password



Sync Settings

Auto Sync

Sync both offline and online files



Your Courses



Manage and access all your study materials in one place



Search courses...

Introduction to Computer Science



12 notes

2 days ago

Open Course

Introduction to Computer Science



12 notes

2 days ago

Open Course



Your Courses



Manage and access all your study materials in one place



Search bookmarked courses...

Introduction to Computer Science



12 notes

2 days ago

Open Course

Introduction to Computer Science



12 notes

2 days ago

Open Course



Create New Course

Course Title

Description (Optional)

Colors



Introduction to Computer Science

Fundamentals of computing, algorithms, data structures, and programming concepts.



Search Notes...

Upload Image 

Text Notes (2) 

Introduction To Algorithms

 2 days ago

Computer Networks

 2 days ago

Voice Notes (1) 

DataBase

 1 week ago



Introduction to Computer Science

Fundamentals of computing, algorithms, data structures, and programming concepts.



Take Photo



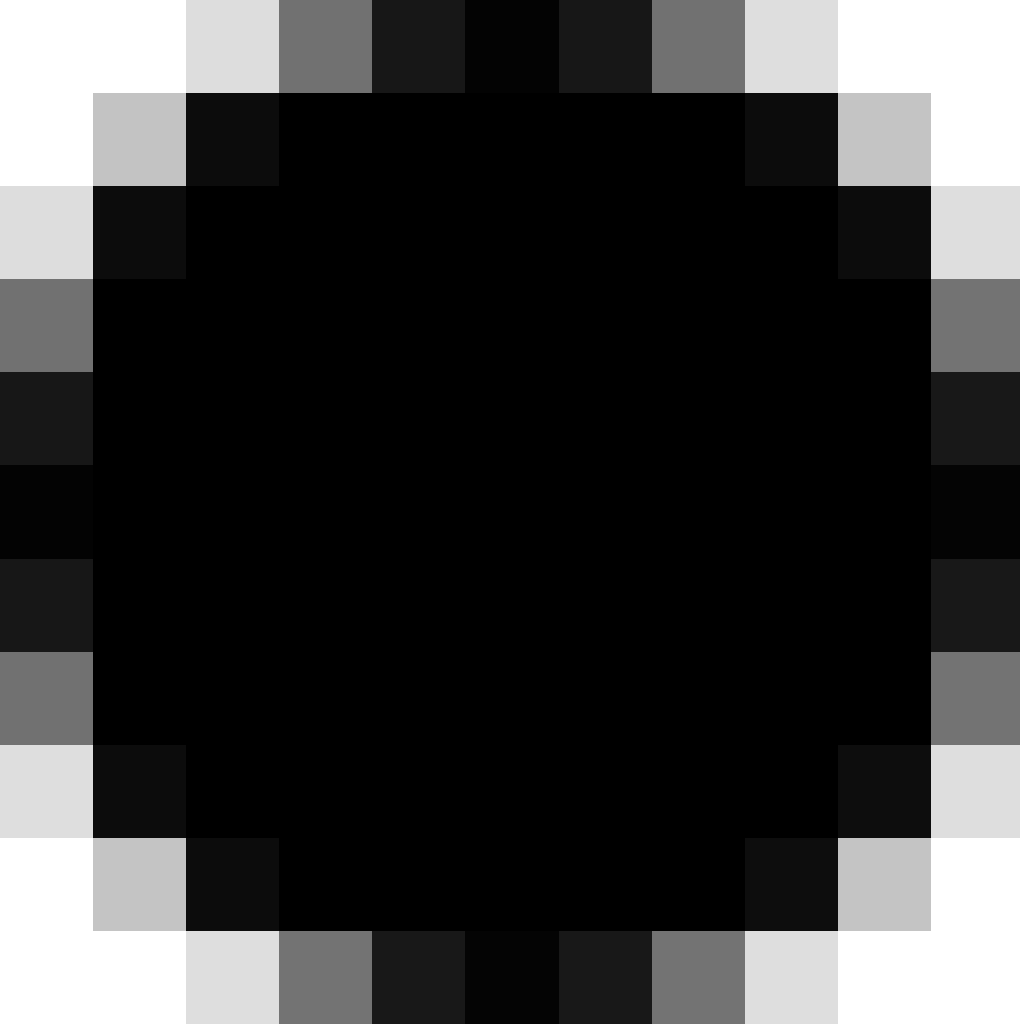
Upload Image



Capture or Upload an image of your handwritten notes and press extract text to make text notes

Extract Text





Introduction to Computer Science

Fundamentals of computing, algorithms, data structures, and programming concepts.

 Edit Notes

B I ≡ ≡ ≡

Note Title

Start typing here....

0 Words

Write your lectures to automatically generate notes and important points using AI

Maximum word limit: 2000 words

 Save

Computer Networks

 Edit Notes

B I 

Computer Networks:

Computer networks allow multiple devices to communicate and share resources efficiently using protocols. They form the backbone of modern communication, enabling the internet, emails, and file transfers.

170 Words

 Generate Summary

 Extract Key Points

 Create Concept List

 Generate Quiz

 Save



Introduction to Computer Science

Note Title

🎙 Voice Recorder

00:00

Start Recording

Record your lectures to automatically generate notes and important points using AI

Maximum recording time: 30 minutes

Save

DataBase

Audio

▶ 0:00 /0:00



Transcription

Today we will be covering the basics of database.....

📖 Generate Summary

☰ Extract Key Points

💡 Create Concept List

🧠 Generate Quiz

Computer Networks

Summary



Summary



Computer Networks:

Computer networks allow multiple devices to communicate and share resources efficiently using protocols. They form the backbone of modern communication, enabling the internet, emails, and file transfers.

170 Words

Regenerate

Regeneration would result in loss of previous summary



≡ Computer Networks

Key Points



Key Points



- Hello
- Hello2
- Hello3
- Hello4
- Hello5
- Hello6
- Hello7

170 Points

Regenerate

Regeneration would result in loss of previous summary



 Computer Networks

Concept List

 Concept List



- Hello
- Hello2
- Hello3
- Hello4
- Hello5
- Hello6
- Hello7

170 Points

Regenerate

Regeneration would result in loss of previous summary



Quiz Settings

Take Quiz

Quiz Configuration

Customize your quiz based on your study preferences

Number of Questions

5 • | 50

25 questions

Generate Quiz



Quiz Settings

Take Quiz

Question 1/20

Select the best answer

What is the worst case time complexity of binary search?

O(1)

O(log n)

O(n)

O(n^3)

Prev Question

Next Question



Question 1/20

Select the best answer

What is the worst case time complexity of binary search?

$O(1)$



$O(\log n)$

$O(n)$

$O(n^3)$

 Explanation

Prev Question

Next Question



Question 1/20

Select the best answer

What is the worst case time complexity of binary search?

! Explanation



The worst-case time complexity of binary search is $O(\log n)$ because the algorithm splits the array in half at every step. The incorrect option $O(1)$ refers to the best case, which occurs when the target is in the middle on the first try.



All Quizzes

Quiz Title

Score: 45%

Number of Question:

Quiz Title

Score: 45%

Number of Question:

Topic Name



Total Questions : 40

Total Score : 45%

Attempted Questions : 20

Correct Questions : 10

Incorrect Questions : 10

Summary of Quiz

Give explanation and feedback on the quiz



All Quizzes

Quiz Title

Score: 45%

Number of Question:

Question 1/20

Select the best answer

What is the worst case time complexity of binary search?

O(1)



O(log n)

O(n)

O(n^3)

! Explanation

Next Question



← Group

Join

New

Course Title
Description



Course Title
Description



Course Title
Description



Join

New

Course Title
Description



Course Title
Description



Course Title



Join Group



Enter the secret code

Join



Join

New

Course Title
Description



Course Title



Add new Group



Add Group name

Add Group Description

Add Code: 6 numbers

Save



Course Title



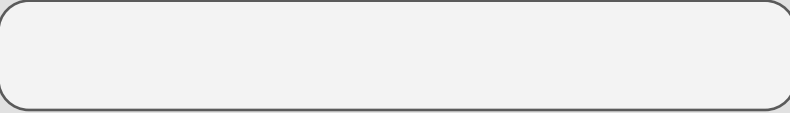
Code

Receiver 1 sent a note

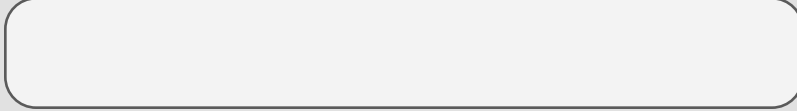
Topic Name



Receiver 1



Receiver 1



Sender



Course Title



Code

Add new Note



Search note...

Topic Name



Topic Name



Topic Name



Topic Name



Add

Remove

