



QnAid

Login

Register

Help



# QnAid

Username:

Password:

Login

[Forgot password?](#)



# QnAid

Name:

Example

Date:

| MARCH |    |    |    |    |    |    |    |    |    |
|-------|----|----|----|----|----|----|----|----|----|
| 1     | 2  | 3  | 4  | 5  | 6  | 7  | 8  | 9  | 10 |
| 11    | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| 21    | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 |

Username:

admin

Password:

admin

Registration

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Name:

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| MARCH |    |    |    |    |    |    |    |    |    |  |  |
|-------|----|----|----|----|----|----|----|----|----|--|--|
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# Main Page

**'Q Topic'**

What is a vector?

A vector is an ordered collection of  $n$  scalars.

**'Q Topic'**

Question example...

"look for answers"



# Main Page

'Q Topic'

## What is a vector?

A vector is an ordered collection of  $n$  scalars.

**'Q Topic'**

### Question example...

answer

....  
.....  
.....  
.....  
.....  
.....  
.....



9:41



# Settings

## Account



Edit profile



Security



Notifications



Privacy

## Cach



## Action



Log out

Your data will be  
deleted,  
are you really sure?

Confirm

Back



9:41



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Privacy

## Cache & cellular



Free up space



Data Saver



## Actions



Report a problem



Log out





## Security Policy

1. **Data Encryption:** All data transmitted between users and stored on servers will be encrypted using industry-standard encryption protocols.
2. **User Authentication:** Users must authenticate themselves securely before accessing the application. This may include password authentication, two-factor authentication, or biometric authentication.
3. **Access Control:** Users will only have access to the information and features necessary for their role within the application. Access to sensitive data will be restricted based on user roles.
4. **Data Privacy:** User data will be collected and stored in compliance with relevant data protection laws. Users will have control over their personal data and can request its deletion at any time.
5. **Security Updates:** Regular security updates and patches will be applied to the application to protect against known vulnerabilities.
6. **Incident Response:** A protocol will be in place to respond to security incidents promptly, including reporting breaches to affected users and authorities as required by law.
7. **Monitoring and Logging:** Monitoring tools will be used to detect suspicious activities, and logs will be maintained to track user actions and system events for auditing purposes.

9:41



# Settings

## Account



Edit profile



Security



Notifications



Privacy

## Cache & cellular



Free up space



Data Saver



## Actions



Report a problem



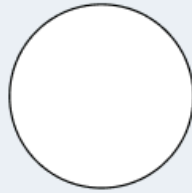
Log out



9:41



## My profile



Username:

Name:

Password:



[Forgot password?](#)

Confirm





## Private Policy

At QnAid, accessible from , one of our main priorities is the privacy of our visitors. This Privacy Policy document contains types of information that is collected and recorded by QnAid and how we use it.

If you have additional questions or require more information about our Privacy Policy, do not hesitate to contact us.

### Log Files

QnAid follows a standard procedure of using log files. These files log visitors when they visit websites. All hosting companies do this and a part of hosting services' analytics. The information collected by log files include internet protocol (IP) addresses, browser type, Internet Service Provider (ISP), date and time stamp, referring/exit pages, and possibly the number of clicks. These are not linked to any information that is personally identifiable. The purpose of the information is for analyzing trends, administering the site, tracking users' movement on the website, and gathering demographic information. Our Privacy Policy was created with the help of the Privacy Policy Generator.

### Cookies and Web Beacons

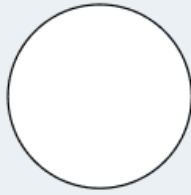
Like any other website, QnAid uses "cookies". These cookies are used to store information including visitors' preferences, and the pages on the website that the visitor accessed or visited. The information is used to optimize the users' experience by customizing our web page content based on visitors' browser type and/or other information.

For more general information on cookies, please read the "Cookies" article from the

9:41



## My profile



Username:

Name:

Password:



[Forgot password?](#)

Confirm

9:41



# Notifications



ALL ▾

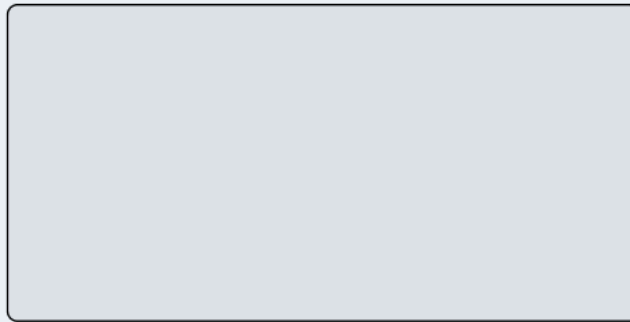
SUMMARY

- ▾ All
- In progress
- Future
- Past
- Removed from view

Card

List

Summary



9:41



## Report a problem

Describe the problem\*:  
Please provide as much detail as possible so we can  
better identify the problem.

Name\*:

Email address\*:

\*- required fields

Submit

9:41



< Chats

AA  
Dean



Japan looks amazing!

10:10 ✓✓



IMG\_0475.PNG

2.4 MB

10:15 ✓✓



IMG\_0481.PNG

2.8 MB

10:15 ✓✓

Martha Craig  
Good morning!

Do you know what time is it?

11:40

It's morning in Tokyo 🤖

11:43 ✓✓

What is the most popular meal in  
Japan?

11:45

Do you like it?

11:45

I think top two are:

11:50 ✓✓



IMG\_0483.PNG

2.8 MB

11:51 ✓✓

Message



$n \rightarrow$

$$x_{n+1} = \frac{\sqrt{n+1}}{n} - \frac{\sqrt{n+2}}{n+1}$$

$$= \frac{\sqrt{n+1}}{n} \left( 1 - \frac{n}{n+1} \sqrt{\frac{n+2}{n+1}} \right)$$

$$= \frac{\sqrt{n+1}}{n} \left( 1 - \frac{n}{n+1} \sqrt{1 + \frac{1}{n+1}} \right)$$

$$= \frac{\sqrt{n+1}}{n} \left( 1 - \frac{n}{n+1} \sqrt{1 + \frac{1}{n+1}} \right)$$

$$\left( 1 - \frac{1}{n+1} \right) \sqrt{1 + \frac{1}{n+1}} > 0$$

$$\left( 1 - \frac{1}{n+1} \right) \sqrt{1 + \frac{1}{n+1}} < 1$$

$$\left( 1 - \frac{1}{n+1} \right)^2 \sqrt{1 + \frac{1}{n+1}} = \sqrt{1 - \frac{1}{(n+1)^2}} < 1$$

$$n = \sqrt{n+1} \left[ 1 - \left( 1 - \frac{1}{n+1} \right) \sqrt{1 + \frac{1}{n+1}} \right]$$

CINEMA  
TIC

VIDEO

PHOTO  
O

PORTRAIT  
AIT

PAINT  
O



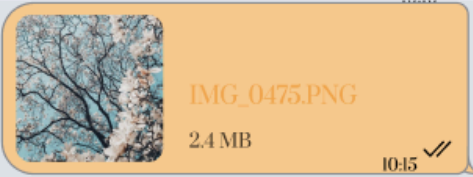
Choose Photo

Web Search

View Photo

Remove Photo

Cancel



Martha Craig  
Good morning!  
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It's morning in Tokyo 🌞  
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What is the most popular meal in Japan?  
11:45

Do you like it?  
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I think top two are:  
11:50 ✓✓





9:41



Chats



Search for messages or users



C C

description

10:42

17



E E

description

11:31

15



D D

description

Sat

32



B B

description

Sun



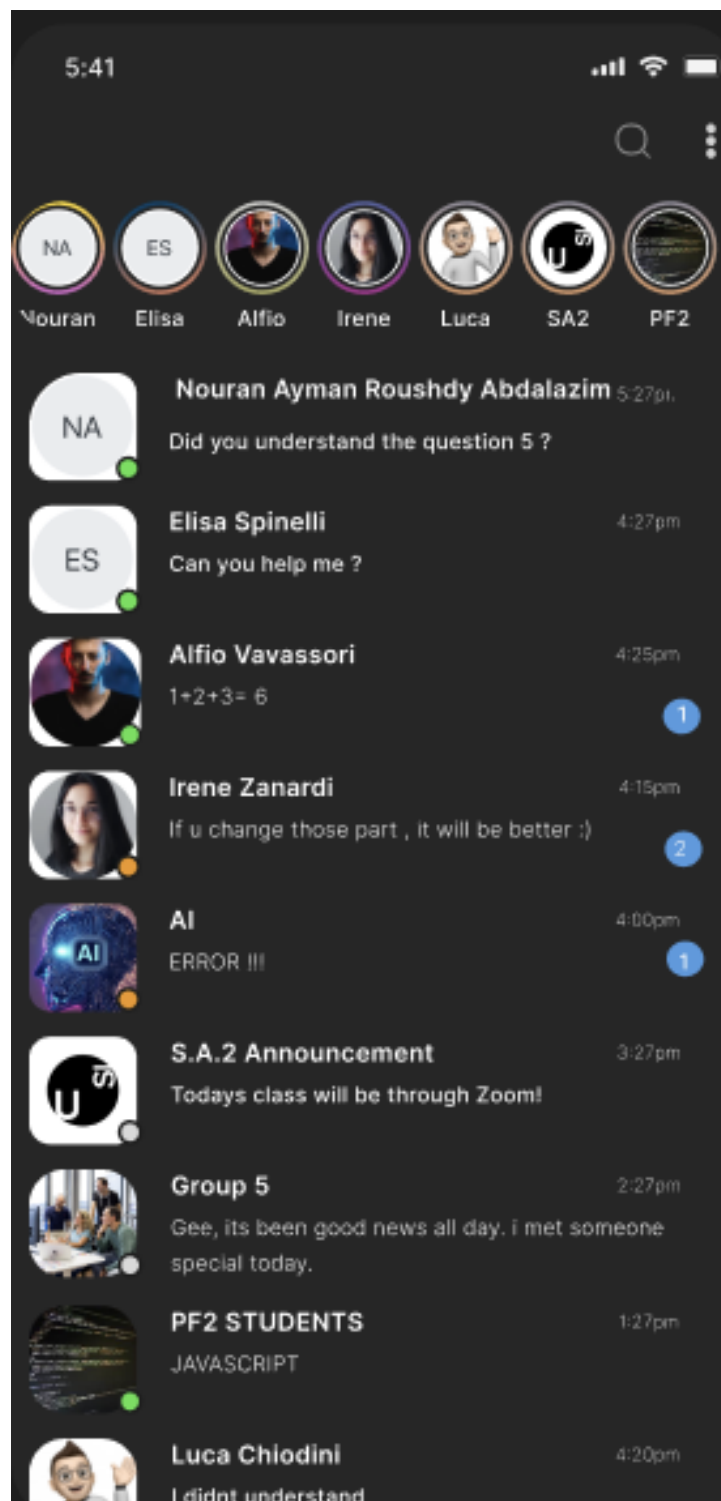
A A

description

GIF

✓✓ 9/29







Al



Hi, how can i help you?

$\frac{1}{\sqrt{2\pi}} \int_{-\infty}^{\infty} \frac{1}{\sqrt{1-t^2}} dt$   
 $= \frac{1}{\sqrt{2\pi}} \left[ \arcsin t \right]_{-\infty}^{\infty}$   
 $= \frac{1}{\sqrt{2\pi}} \left( \frac{\pi}{2} - \left(-\frac{\pi}{2}\right) \right)$   
 $= \frac{1}{\sqrt{2\pi}} \pi$   
 $= \frac{\pi}{\sqrt{2\pi}}$   
 $= \frac{\sqrt{\pi}}{\sqrt{2}}$   
 $= \frac{\sqrt{2\pi}}{2}$

Interpret the solution set.

Transform the expression

$$\frac{n+1}{n+1} \sqrt{\frac{1}{n+1}} - \sqrt{\frac{1}{n+1}}$$

Remove the opposites

$$\frac{n}{n+1} \sqrt{\frac{1}{n+1}} - \sqrt{\frac{1}{n+1}}$$

Divide into possible cases

$$\frac{n}{n+1} \sqrt{\frac{1}{n+1}} - \sqrt{\frac{1}{n+1}} = 0$$

Was it helpful?

yes

no

+

Type your message...

