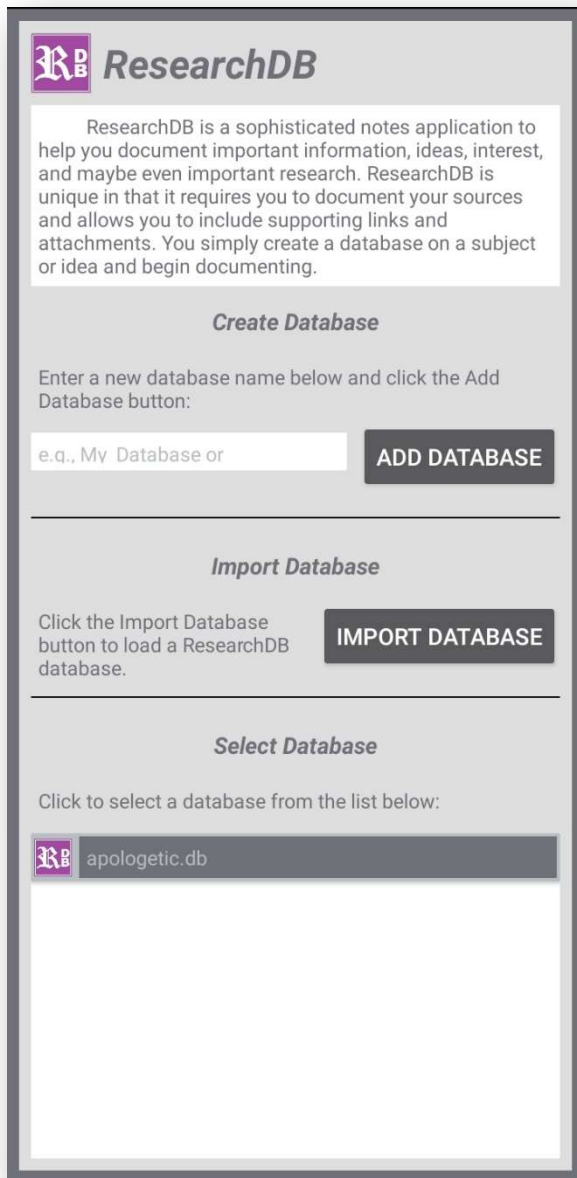


ResearchDB Database Homepage



The screenshot shows the ResearchDB app interface. At the top is the ResearchDB logo and a description of the app. Below this are three main sections: 'Create Database', 'Import Database', and 'Select Database'. The 'Create Database' section has a text input field with the placeholder 'e.g., My Database or' and an 'ADD DATABASE' button. The 'Import Database' section has a description and an 'IMPORT DATABASE' button. The 'Select Database' section has a description and a list of databases, with 'apologetic.db' selected and highlighted.

ResearchDB

ResearchDB is a sophisticated notes application to help you document important information, ideas, interest, and maybe even important research. ResearchDB is unique in that it requires you to document your sources and allows you to include supporting links and attachments. You simply create a database on a subject or idea and begin documenting.

Create Database

Enter a new database name below and click the Add Database button:

e.g., My Database or **ADD DATABASE**

Import Database

Click the Import Database button to load a ResearchDB database. **IMPORT DATABASE**

Select Database

Click to select a database from the list below:

apologetic.db

How To Use:

Create a Database for Notes

The homepage is where you begin to create a database based upon your ideas, interest, or anything you want to remember and organize. For example, you are a theology student, you could create a database called apologetics.db and begin adding everything about related to apologetics.

1. Under **Create Database**, enter the name “apologetics” and click **ADD DATABASE**.
2. Under **Select Database**, your new database name will appear. Simply tap it to select it and it will open.

Import Database

If you and a friend both have the app, you can create and share your notes. Let’s say a friend already has a database on cars. Your friend can send their database (.db) to you and you can import it into your app.

1. Under **Import Database**, click **IMPORT DATABASE** and browse and select it.
2. The database will be uploaded to a specific database folder and the name will appear under **Select Database**.
3. Tap the name to open it.

Delete Database

Databases cannot be deleted on this page. This is on purpose to avoid a database being accidentally deleted. To delete a database requires the database to

be opened and can be done through the menu on the **Search** page of the app. The Search Page is the first page to open after you select a database to open.