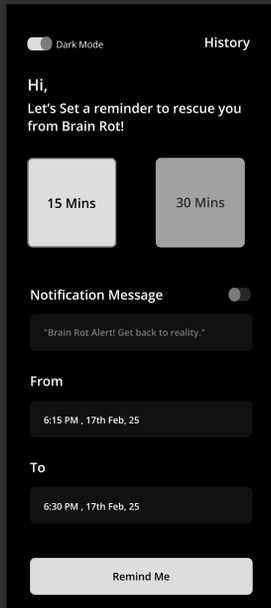
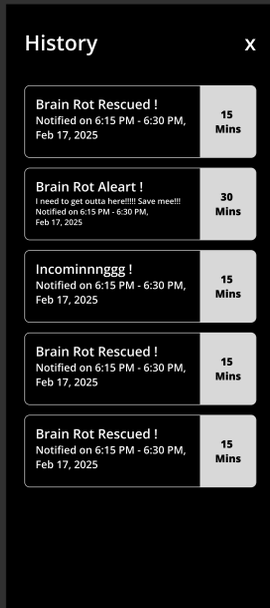
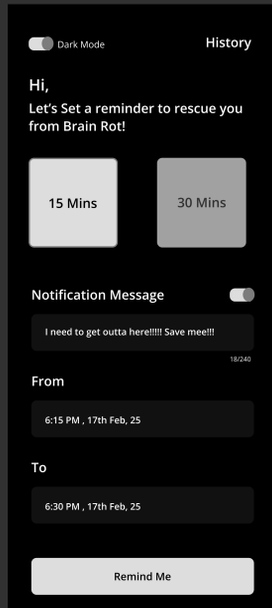


# The Brain Rot Remainder App - Brain Rot Savior

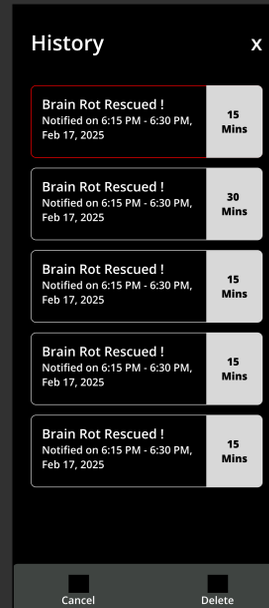
This page directly helps you create a notification for 15/30 mins from now



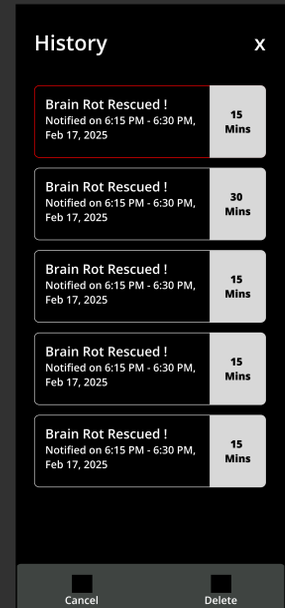
This page shows the older created notifications list



on Tap hold will open two options to delete or cancel



on double Tap hold will to edit this notification



## TODO:

1. Add Icons
2. Make a Logo

How will you test if this actually solves a problem?

- Market Research
- Survey
- Of you'll post this on linked as a video post and then put a poll to test how many people are interested and then redirect that audience to a google form to capture the name and email so the intent would be to tell that this is about people to test it.

This video will be of screen recording or screen cast to show what you have built and if it has any demand or not?

## Pre Requisites

- I would need a google play account
- Google Ads integration

## Outcomes

- Need 30+ people email ids for beta release and testing
- App should be used for more than 14 days - Strategies to do that
- Need 1000+ downloads
- Documentation of the whole Process- from value Proposition, Feature Prioritization, and the challenges faced.

## List of Challenges facing :

- How To test if this app solves any real problem? And do users even want it?
- What all Features the users want?
- Make sure you are following the play store policies otherwise the developer account may get banned.

## Value Prop

- So them the guesstimate- Indians spent up-to '2 hours 30 mins' on Social Media app then if the app is able to remind then to drop it to '30 mins' then that's like 45% drop in the time you would waste in a Brain Rot every single day.

## V2.

- Shake Alarm Feature to snap back to reality
- Make use of History Page to provide much more value to shame users to see how many times

## Outcomes

- 15-20 google form conversions

## Feedback

- most people would ignore the notification
- Why would shaking would not solve the brain rot problem?

What user segments are we targeting?