Affinity Diagram For App

People will always struggle with alleviating their boredom at some point. People need a way to figure out what to do with their free time when they have more than they expect.

Design

Not a lot of buttons

Simple, easy UI for all ages. Like

the buttons aren't

condensed

CUSTOMIZABLE BACKGROUND. Like changing the wallpaper on an iphone DARK MODE

Easy on the eye type of colors

If it's an app, the app logo or picture has to be cool.

App Features

User can

contribute to the

library of

activities. User

can add activities

to the random

generator for

other users.

Users can put

reviews or like

and dislike

activities

Users can meet and interact with

other people who have done similar

activities

App can randomly select an idea or activity the user can do

Users can create a profile and find activities in their area

Users can filter out the activities they're interested in.

Notifications for nearby activities, or just in general notifications to get them back on the app

THE MAIN IDEA of the app is that they can be given a random activity.

There will be a big list of activities already built in, but ALL users can suggest activities which will be held in review before added to the library of activities.

Settings

Mobile app and

website?

Phone number

and email for

account recovery

and contacting?

Should be a parent feature. Or like a kids version like how youtube has youtube kids. Or just reject kids in general.

If mobile app could add widgets

Privacy settings are must. People's information like location shouldn't be revealed

Accessibility

Age settings should be set.

portrait or landscape?

Can be both

Could add voiceover options?

Misc

ITS RANDOM
RIGHT. BUT
LIKE THE
POKEMON TGC
CARD GAME
APP. but with
activities

Since the app offers activities nearby to the user. What are laws with obtaining user data like this? When they user gets an activity... they could spin a wheel for it? Or like the bar with the red line in the middle and the activities will pass by.