* Website with student login/registration (enter details like name, age, pass, [login with google](https://developers.google.com/identity/sign-in/web/sign-in))bharath
  + First reading level assigned based on age
  + Book recommendations based on level (4 levels)
  + They choose books and start reading
* “Finish book” button([bubble confetti button](https://www.cssscript.com/bubble-confetti-effect-button/)). Asks questions like (rate difficulty….)aswarth
* Streak for coupon (streak based on time/pages. Length based on time, color based on pages.
* Daily progress tracker(hours, pages finished)
* If avg above some value give level up option. (gamification) (confetti)(popup???)
* Students can choose books
* Current Book
* Age
* Status(Current Ranking)
* Genres
* Book Details
* Streak (calender)
* Gant chart(optional)

We cant defeat that team. They have small nokia

Q. Where books? Do they get pdf or what?

Q. Can a kid borrow multiple books?

Q. what kind of kids?

Q. feedback or test?

timeline

4 levels

70% of level n to go to n+1

1 week. Take summary. Volunteer reads summary. 7/10 means level++.

2 weeks => volunteer gets email

Each volunteer - 3 to 4 students

Sort books read by a student by level

\*/0\_-\\*

Volunteer login(optional)

Volunteer add new student (name, age, current level(default 0))

Kid goes to library picks book

Make an assign button so that volunteer chooses which book the student should start

Enter start date

Timeline kid vs time

Color based on time left, and length based on time, red for expire, green for completed, white for start, gradient white to red as time progresses

Volunteer approves if book completed

Streaks

Chips for genres

Image scam