

DEPARTMENT OF COMPUTER
SCIENCE & ENGINEERING

Multimedia Project

Professor Zahid's Class

Team & Task

Team MasterMoshai

**Working on
Animated Education Video
Physics Practical of Class 9-10**

Team Members

Fariha Akter Promi - 293

Nazma Sarker - 294

Neelima Monjusha Preeti - 297

Faiza Feroz - 298

Sabrina Afrin Toma - 304

Rubaiya Reza Sohana - 316

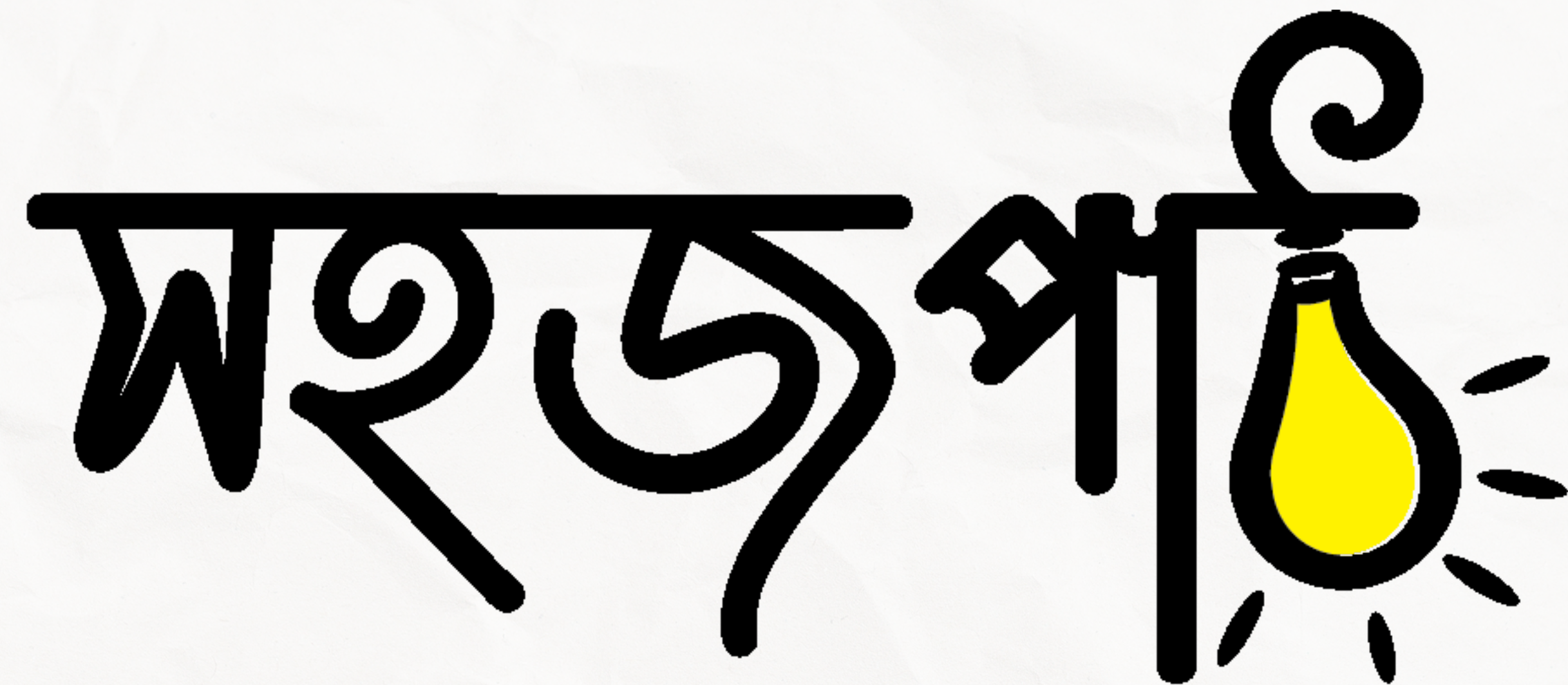
Sushmoy Barua Rahul -337



Role



Promi - Director
Nazma - Content Planner
Preeti - Graphic Designer
Faiza - 2D Animator
Toma - Videographer
Sohana - Project Manager
Rahul - Voice Artist and Sound Engineer



শেখা হোক সহজ

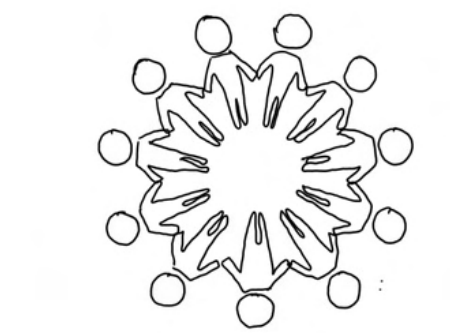
Objective

Interactive way of learning through
animated infographics to have a
better knowledge about physics
practical and hands on learning
method rather than depending
solely on the textbook

Progress



Story boarding



গোল করে দাঢ়াবো



শিক্ষক বাশি বাজাবে খেলা শুরুর জন্য



উলোট পালট সিকোয়েন্স এ গতির নাম
বলবে

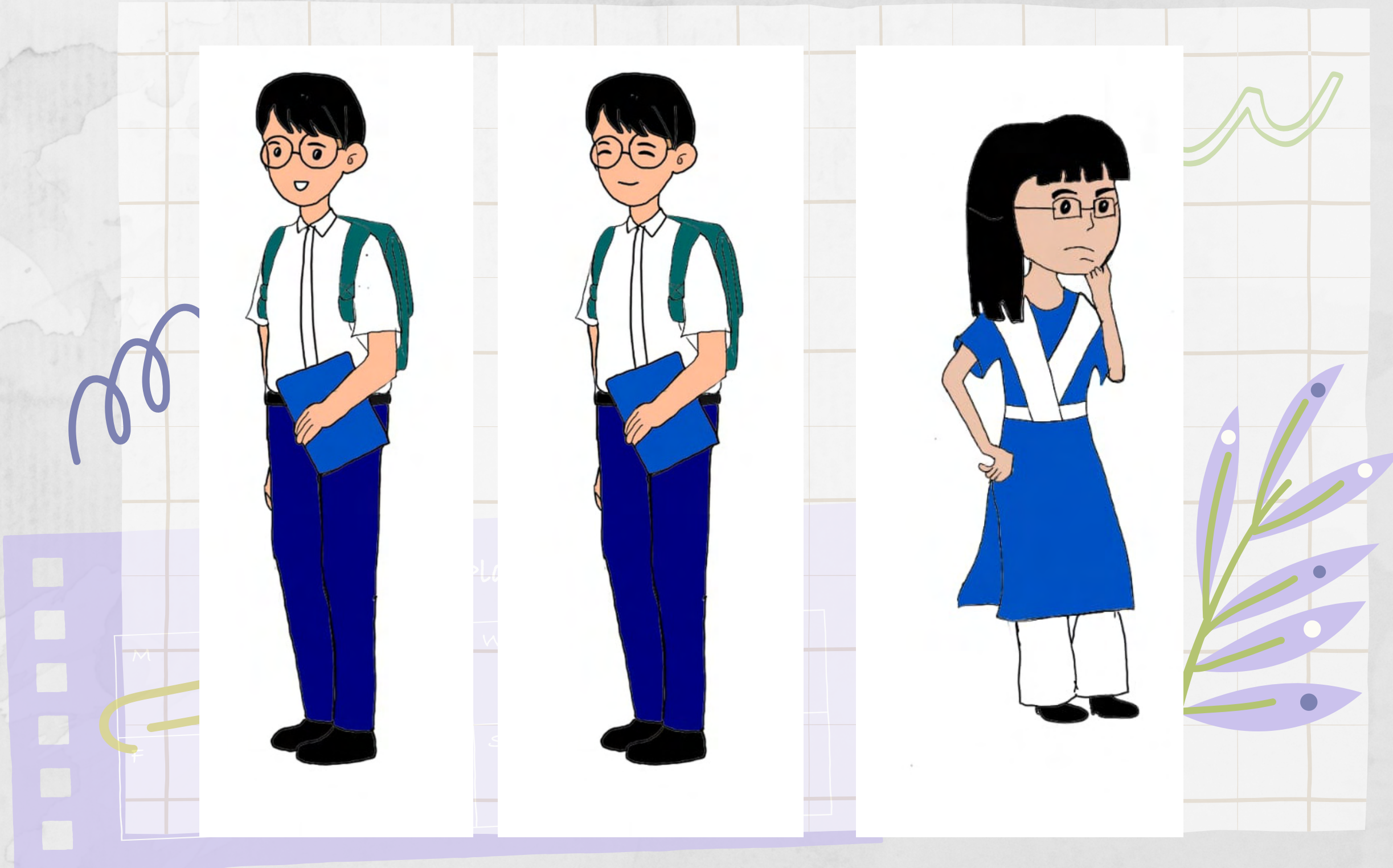


বৈধিকঃ সোজা দৌড়াবে



Progress

Sketch Character



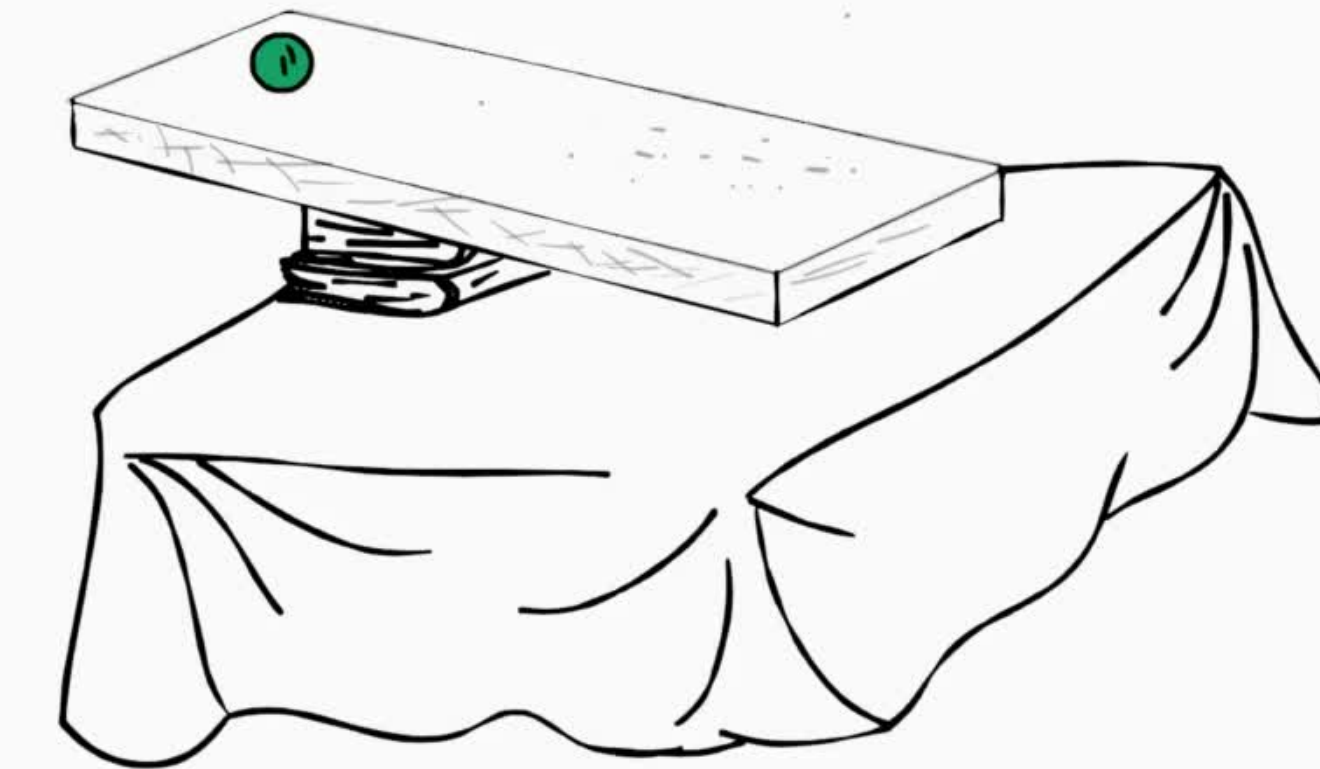
Samir

Chitra

Progress



2D Animation



Progress

Script Writing



Characters:
Chitra, rakib, Rahman, Samir

Scene : চলো সবাই মিলে উঁচু বিল্ডিং খুঁজি

তিনতলা বিল্ডিং এর সিঁড়ির সংখ্যা মাপি
মিটার দিয়ে প্রতি সিঁড়ির উচ্চতা মাপি
সামির সিঁড়ির সংখ্যা কে উচ্চতা দিয়ে গুণ করে মোট উচ্চতা বের করে
চিরা ও রাকিব গিয়ে তাদের ভর মাপবে

চিরা এবং রাকিব খুব দ্রুত সিঁড়ি দিয়ে উঠে যাবে
রহমান স্টপ ওয়াচ দিয়ে তাদের সিঁড়ি দিয়ে উঠে যাওয়ার সময় মাপবে

ক্ষমতা বের করার জন্য ভর কে উচ্চতা ও g দিয়ে গুণ করে মোট সময় দিয়ে ভাগ
করি
রাকিবের জন্যে ও আবারও সেইম কাজ করি

The background features a light gray textured surface. In the center, there is a grid pattern. On the left side, there is a spiral-bound notebook with a blue spiral binding. Below it is a purple film strip icon with the letters 'M', 'S', and 'S' on it. On the right side, there is a green plant with purple leaves. There are also some decorative elements like a yellow star on the top left and a black star on the top right.

Progress



Git Management

Sohoj-path / InfographicTemplatePhysics Public

Code Issues Pull requests Actions Projects Wiki Security Insights

Watch 0 Fork 0 Star 0

Home Rubaiya Reza Sohana edited this page 3 hours ago · 5 revisions Edit New page

Welcome to SOHOJ-PATH!!

An e-learning media to represent class 9-10 physics laboratory experiments in an efficient way to make understand things to the students.

+ Add a custom footer

Pages 2 Find a page... Home Welcome to SOHOJ-PATH!! Meeting Agenda 01

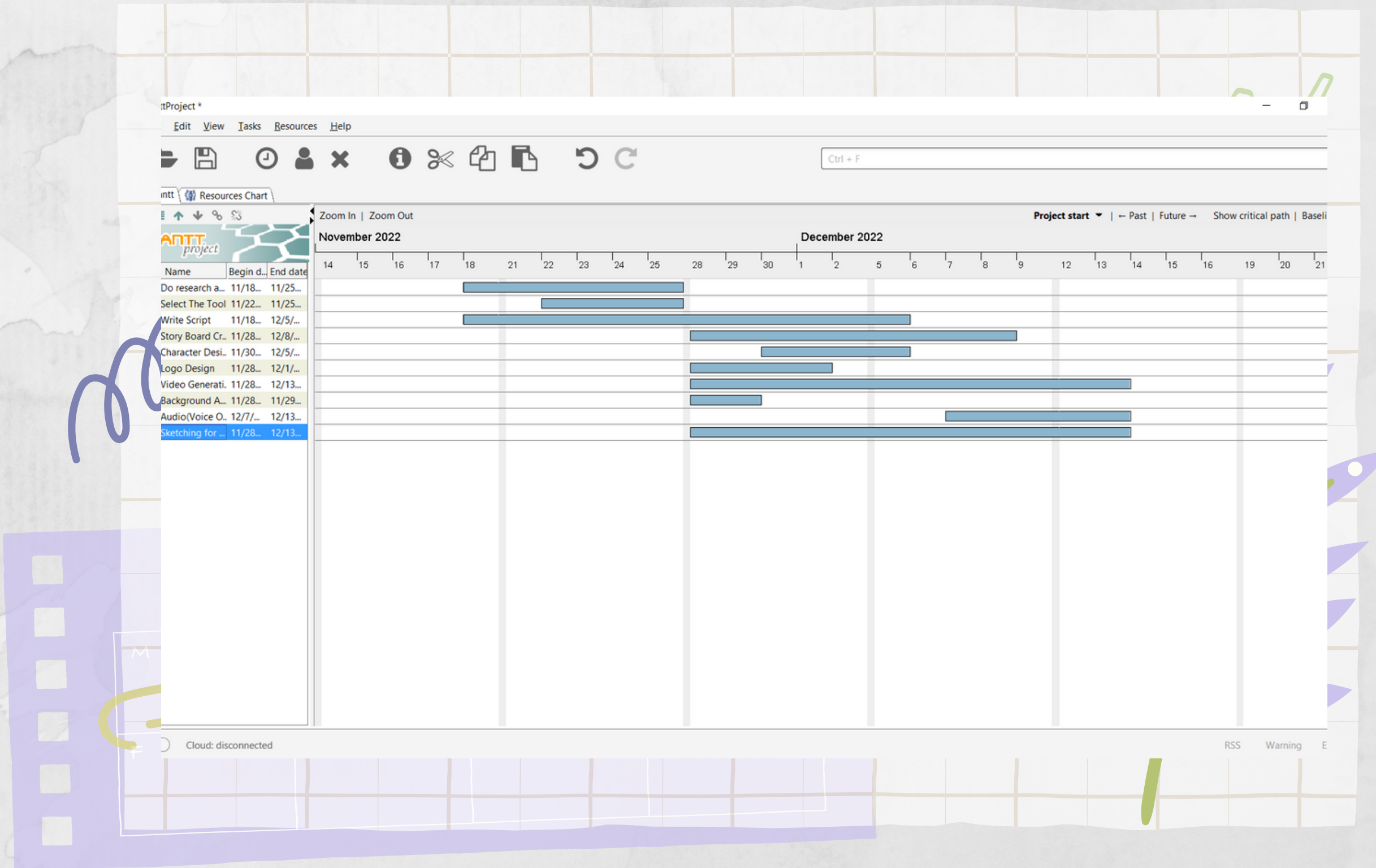
+ Add a custom sidebar

Clone this wiki locally https://github.com/Sohoj-path/Info Show all

This screenshot shows a GitHub wiki page for the repository "Sohoj-path/InfographicTemplatePhysics". The page is titled "Home" and contains a welcome message: "Welcome to SOHOJ-PATH!! An e-learning media to represent class 9-10 physics laboratory experiments in an efficient way to make understand things to the students." There is a "Pages" sidebar with two items: "Home" (which is currently selected) and "Meeting Agenda 01". A "Clone this wiki locally" button is also present.

Progress

Time Management



Progress So Far



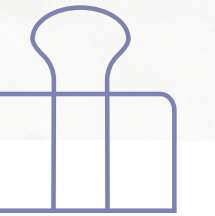
Faiza

Logo Making
Logo convert into GIF
Sound Selection
Background Research



Toma

Story Boarding
Resource selection



Sohana

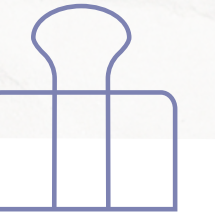
Monitoring Progress
Sketch characters,
storyboard
Tool Exploration

Promi

Script Writing

Rahul

Script Writing

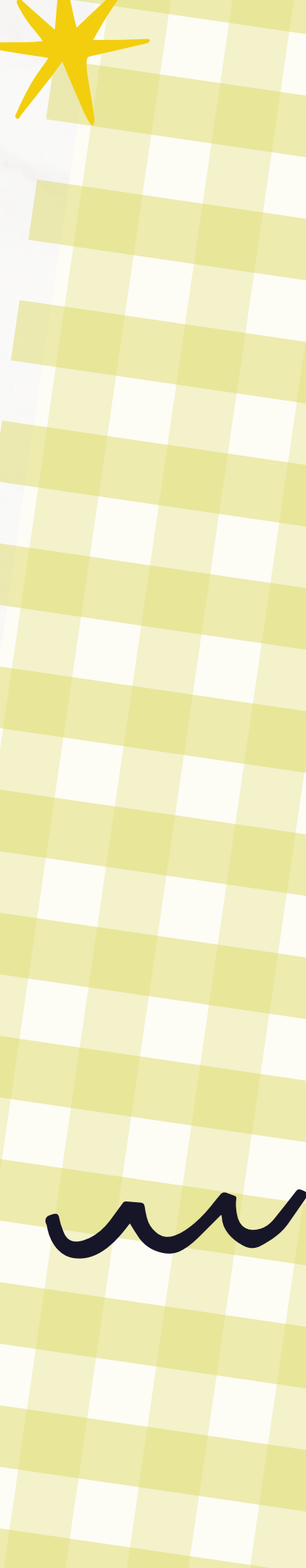


Nazma

Animation tool research
2D character Drawing
Animating objects

Preeti

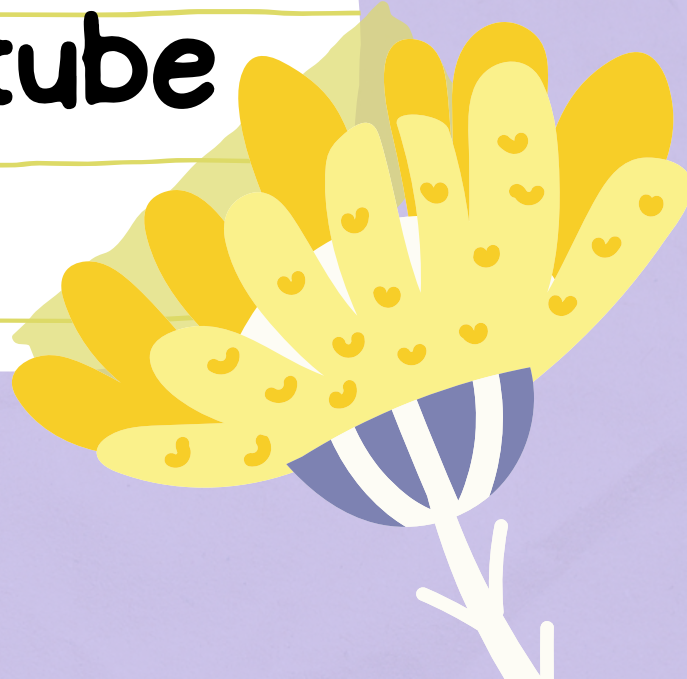
Sketch Characters for
intro
Resource exploration
Sketch for storyboard
Script writing for
characters



Upcoming Progress Proposal



- Sketch according to the story-board
- 2D Animation
- Voice over
- Video editing
- Post Production
- Release on Youtube



GanttProject

Toggl

Github

Canva

Blender

Inkscape

Sketchbook

Kdenlive

Audacity

Animaker

Ezgif.com

Selected Tools



Hindrances

- Needed to learn many tools
in a short time
- Scarcity of Graphics Tabs
- Less UX research
- Time Management
- Co-working space
- Funding Management



See

Thank You!

**Do you have any questions for
me before we go?**

