Coding of a school building

Coding link

<https://editor.p5js.org/Jerry-812/sketches/1iai21tsy>

Description

What we are looking at is a school security house and a school building with students learning in it.

Video link <https://drive.google.com/file/d/1ekoZaHj7GGkrh6f3dp99Yuc9GFSg9Tat/view?usp=sharing>

Coding snippets

function setup() {

createCanvas(800, 800);

}

function draw() {

background(220);

fill(150,150,100)

rect(53,100,300,600)

fill(120,10,120)

rect(100,150,50)

fill(0,0,0)

rect(250,150,50)

rect(100,300,50)

fill(200,100,100)

rect(250,300,50)

fill(200,120,110)

rect(250,600,50)

fill(0,0,0)

rect(100,600,50)

rect(250,450,50)

fill(200,100,200)

rect(100,450,50)

fill(110,110,110)

rect(75,0,250,100,60)

fill(110,70,154)

rect(150,0,100)

fill(0,200,0)

rect(400,500,300)

fill(10,10,10)

circle(470,550,50)

circle(470,650,50)

circle(630,550,50)

circle(630,650,50)

fill(70,80,140)

triangle(400,500,700,500,550,350)

fill(200,0,0)

circle(650,80,120);

}

Failure and Success

I failed many times to try to give my ideal color for every thing on the screen,and I also failed a lot of times on making the ideal direction of all objects.I tried a lot on changing into different numbers of color and direction and eventually reached success.

Reflection learned

I gained more experience on how to choose figures for direction and color,maybe just a little bit,and I also learned that perseverance leads to success.