

Midterm
Midterm
Midterm

W4D3

Pick a Project

Wiki Map

Card Game

Decision Maker

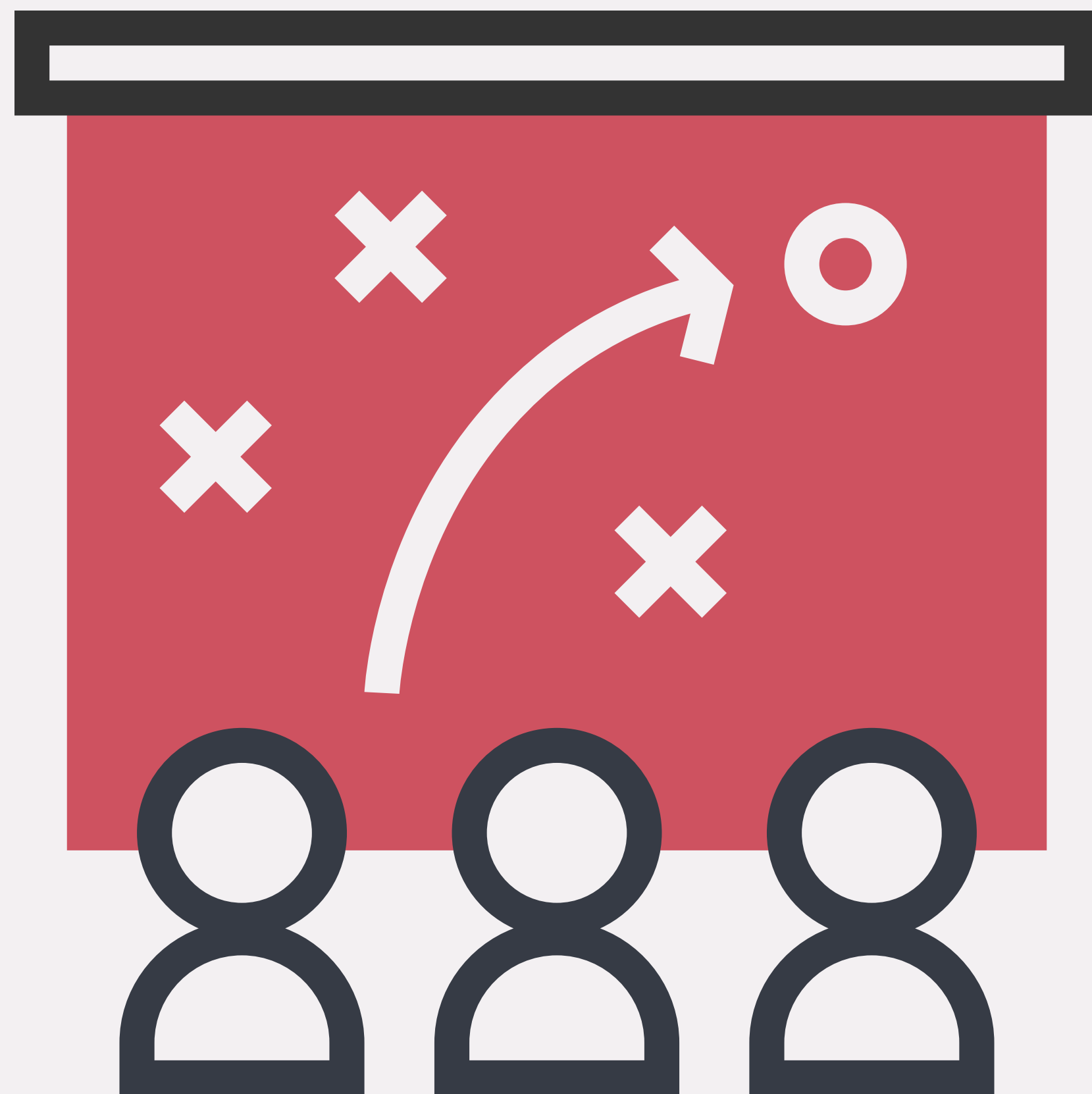
Smart TODO List

Resource Wall

Schooodle

Food Pick-Up Ordering

Planning



User Stories



User Stories

As a...

Role

I want to...

Goal

Because...

Benefit

Scenarios

Given...

When...

Then...

Context

Action

Result

Title	User should be able to save a story
--------------	--------------------------------------------

User Story

As a user

I want to save a story I'm reading

Because I found it useful

Scenario

Given that I'm reading a story

When I tap the bookmark icon to save a story

Then save it to my 'Saved Stories'



Features

MVP

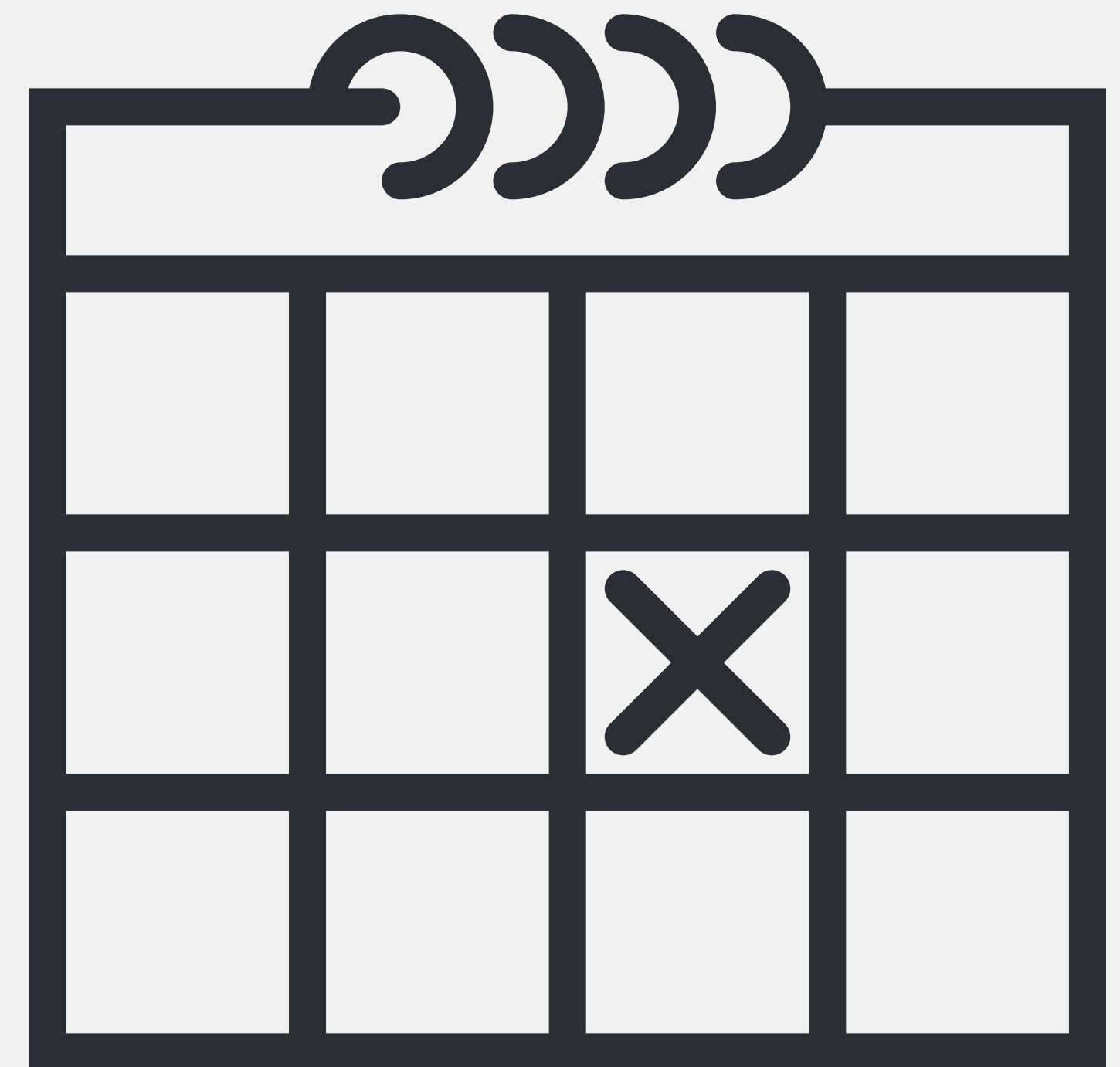
MINIMUM

VIA BLE

PRODUCT

***Wouldn't it
be cool...***

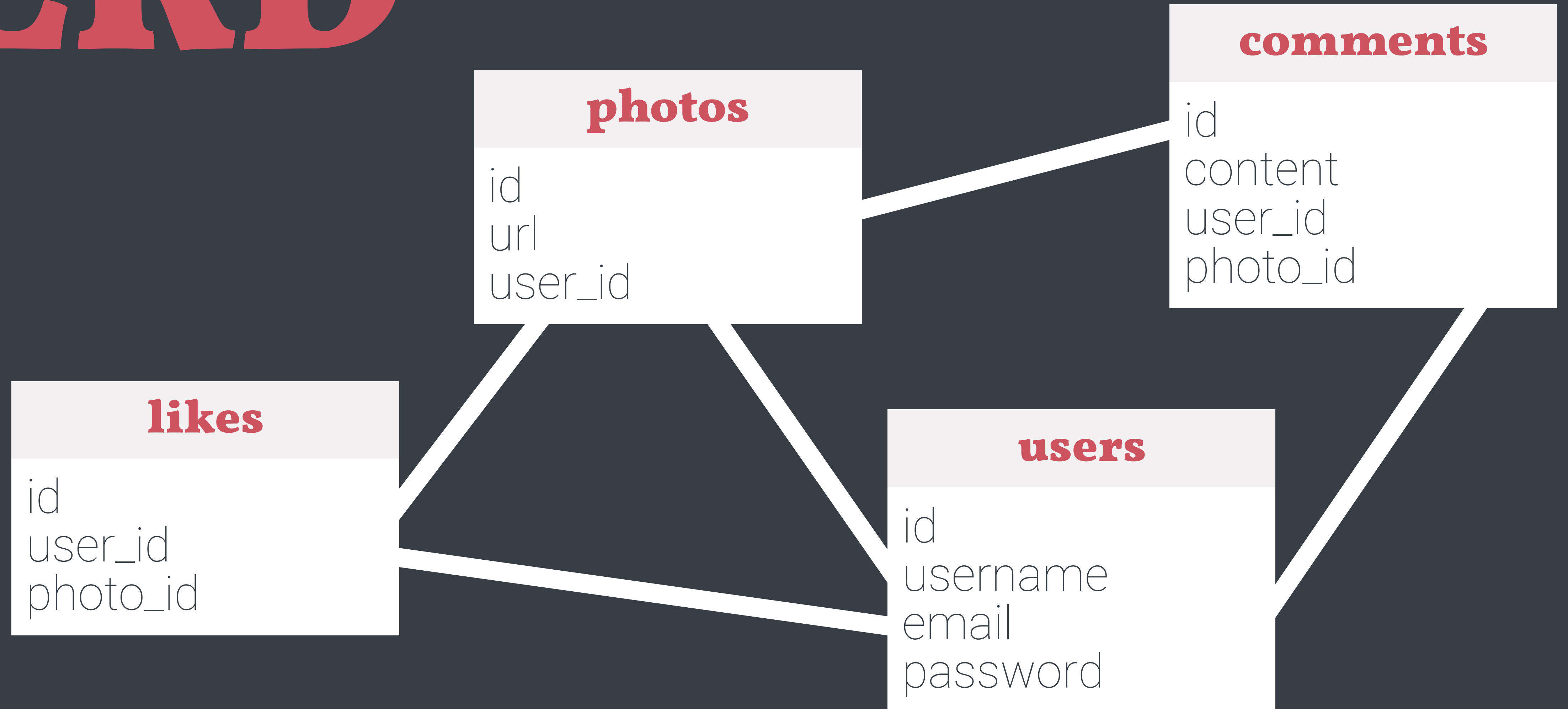
if we had something
to demo?



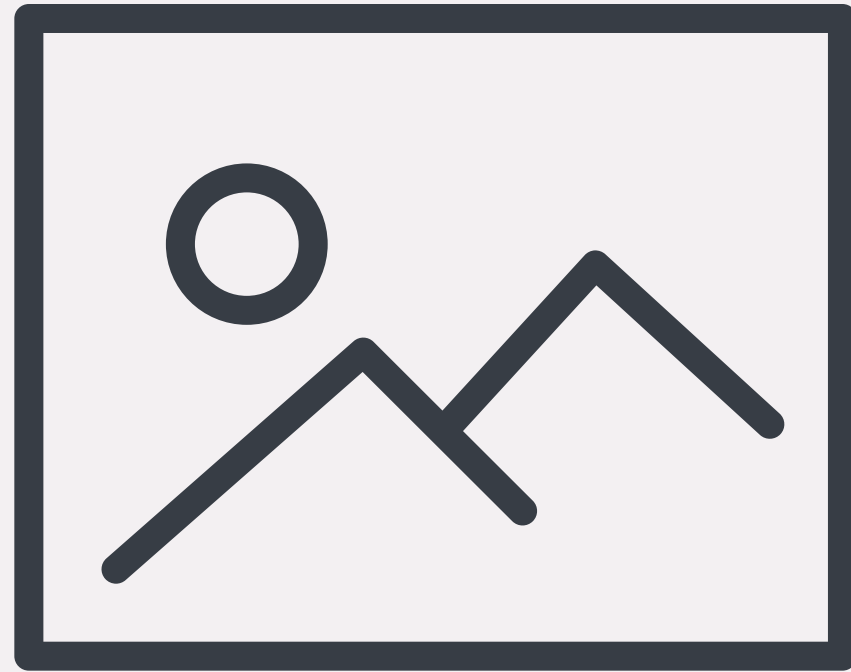
You don't need forms to login.

```
app.get('/login/:id', (request, response) => {  
    request.session.user_id = request.params.id;  
    response.redirect('/');  
});
```

ERD



Resource



A **photo**.

/Routes

Browse/List/Index **GET /photos**

Create/Add **POST /photos**

Read/Show **GET /photos/:id**

Update/Edit **PUT /photos/:id**

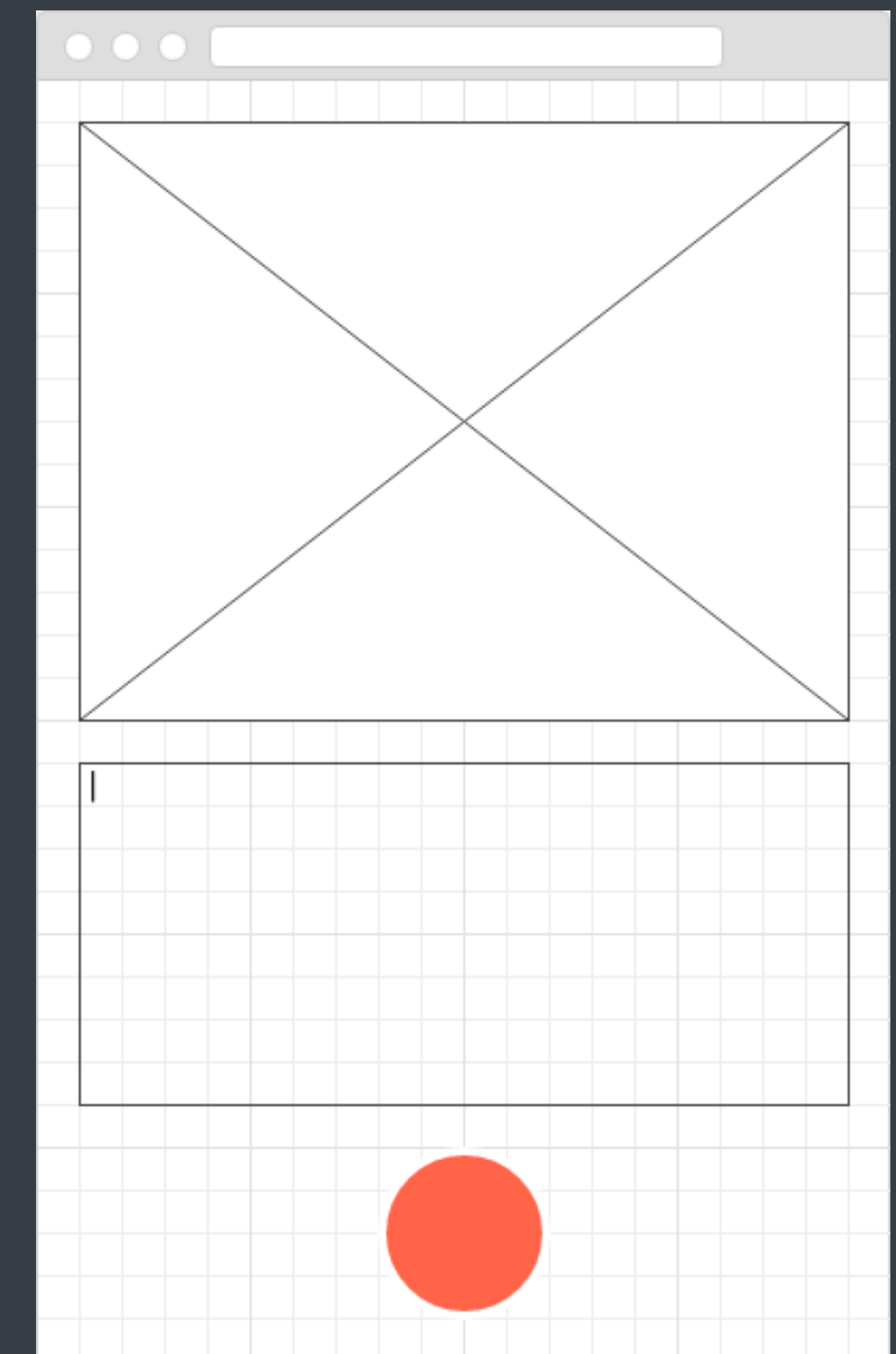
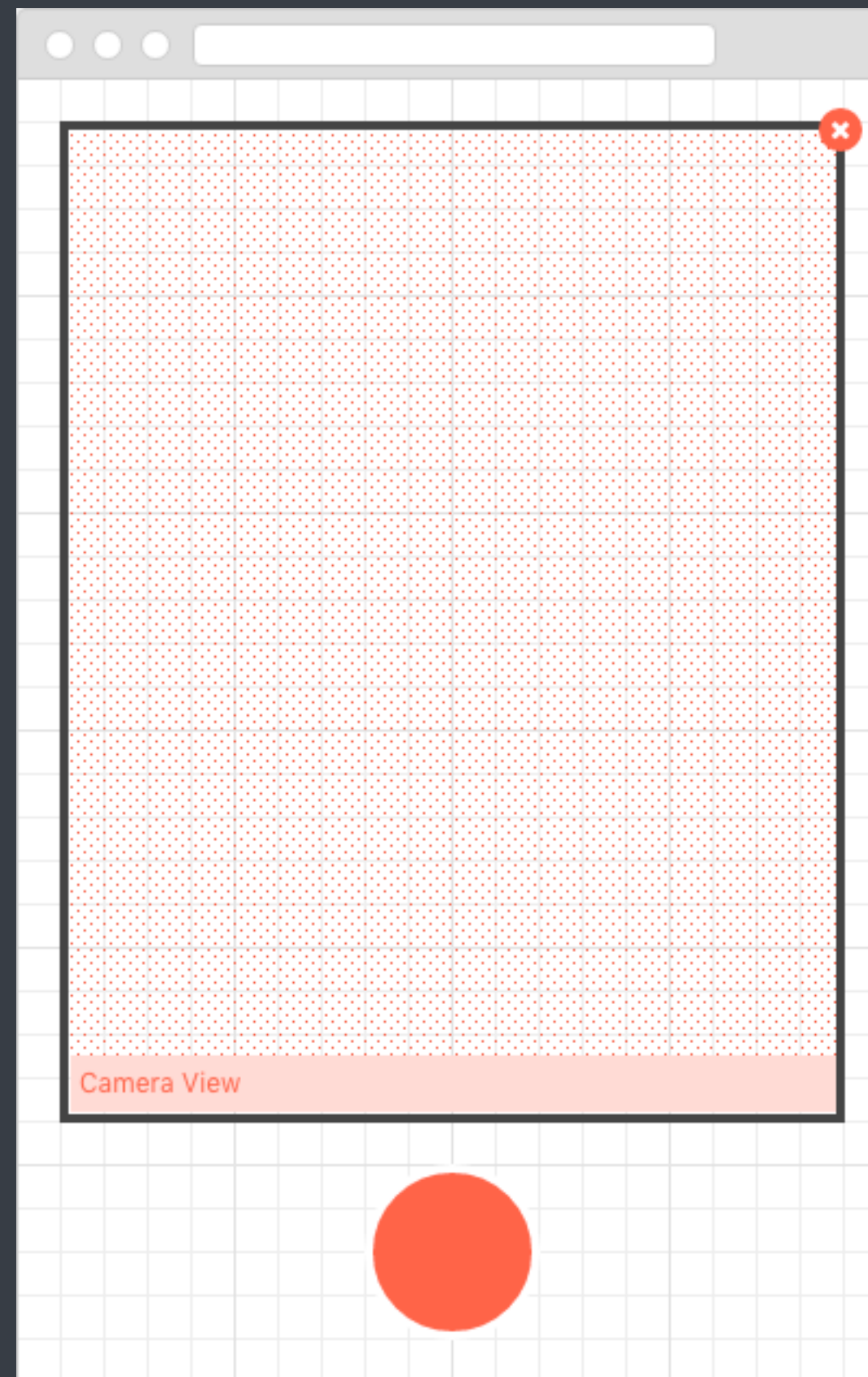
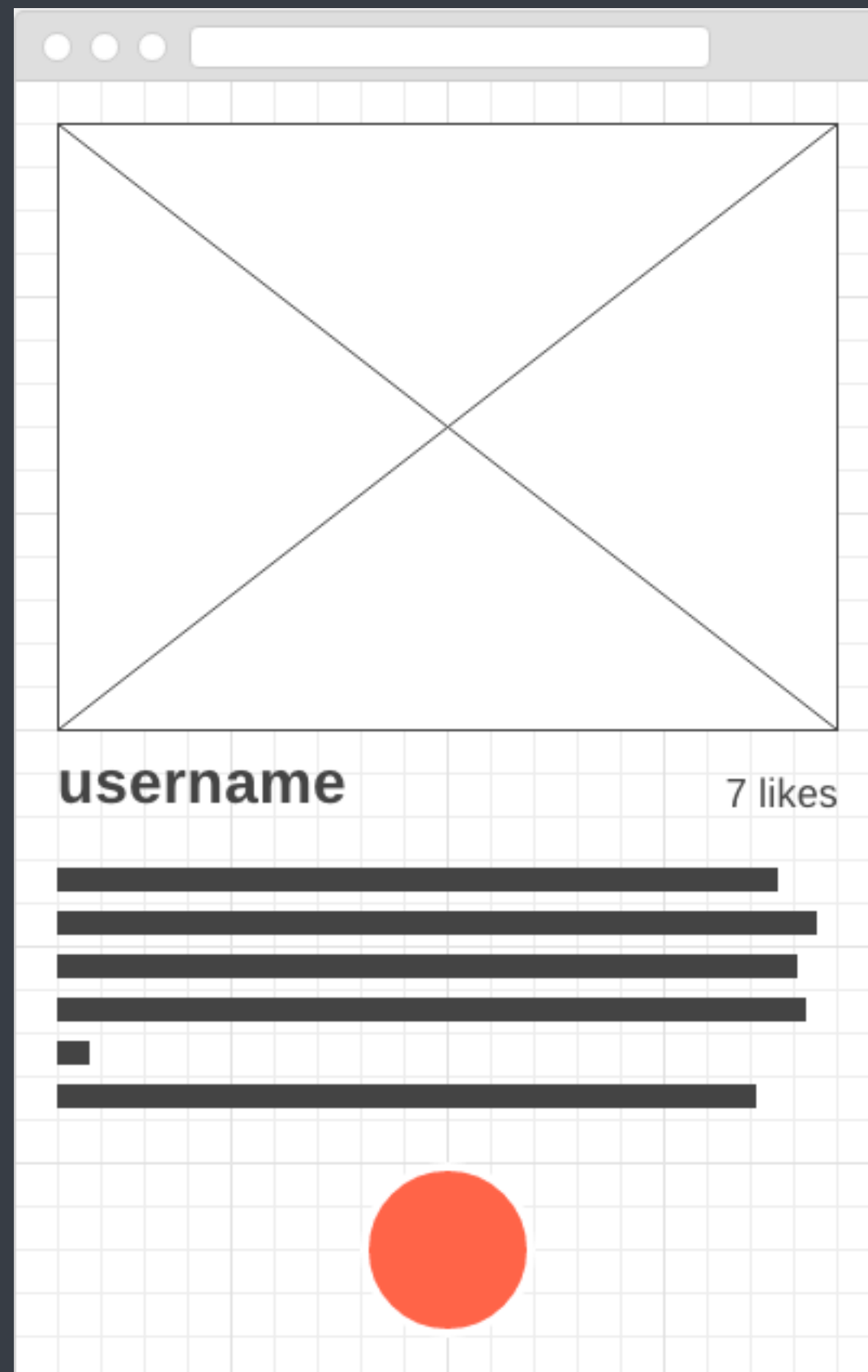
Remove/Destroy **DELETE /photos/:id**



Wireframes



As a user, I want to post a photo, because I like to share my experiences with friends.



Design
is important.

[https://**fonts**.google.com/](https://fonts.google.com/)

Colors

CSS

Skeleton

Bulma

Bourbon + Neat

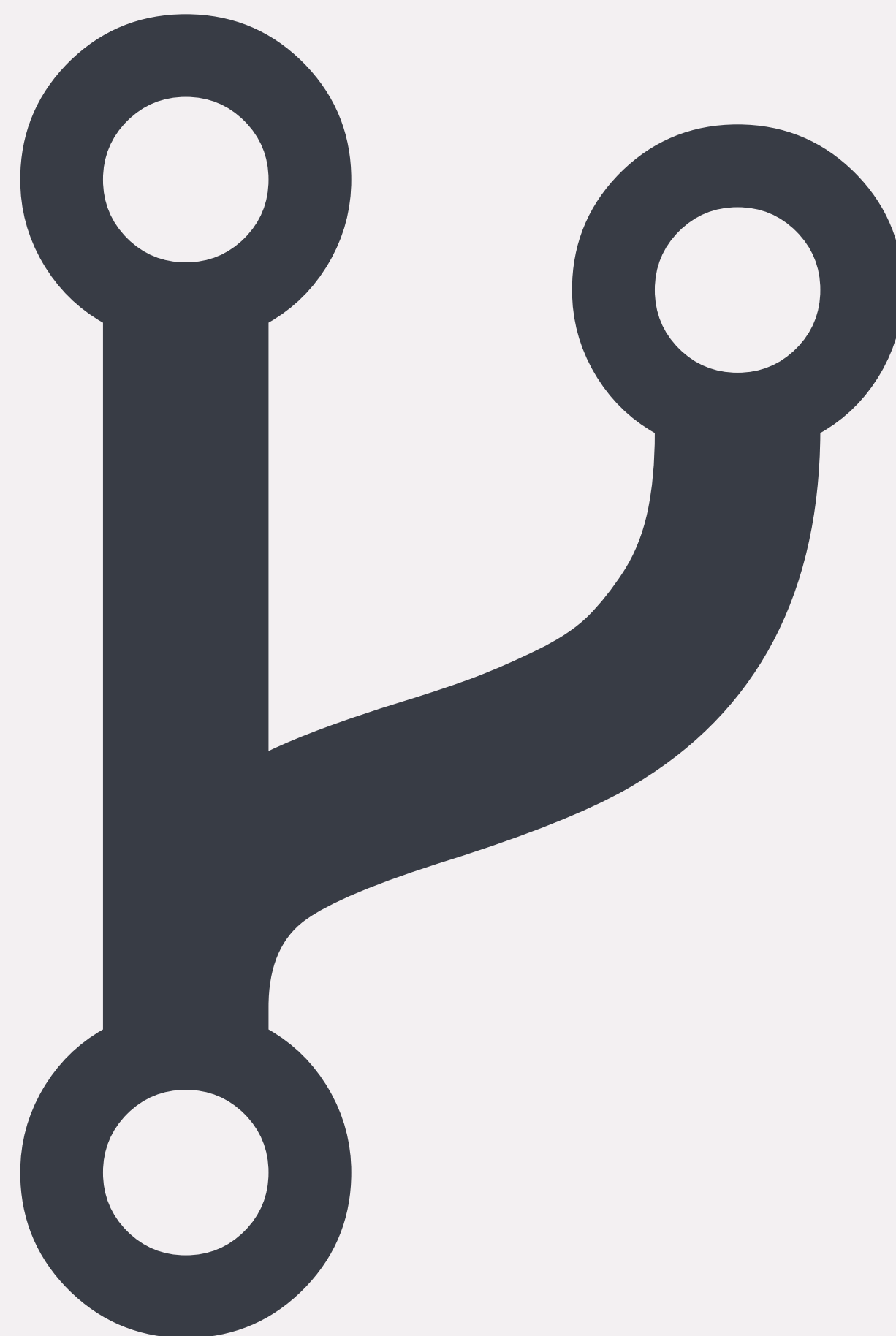
Foundation

Bootstrap

Groundwork

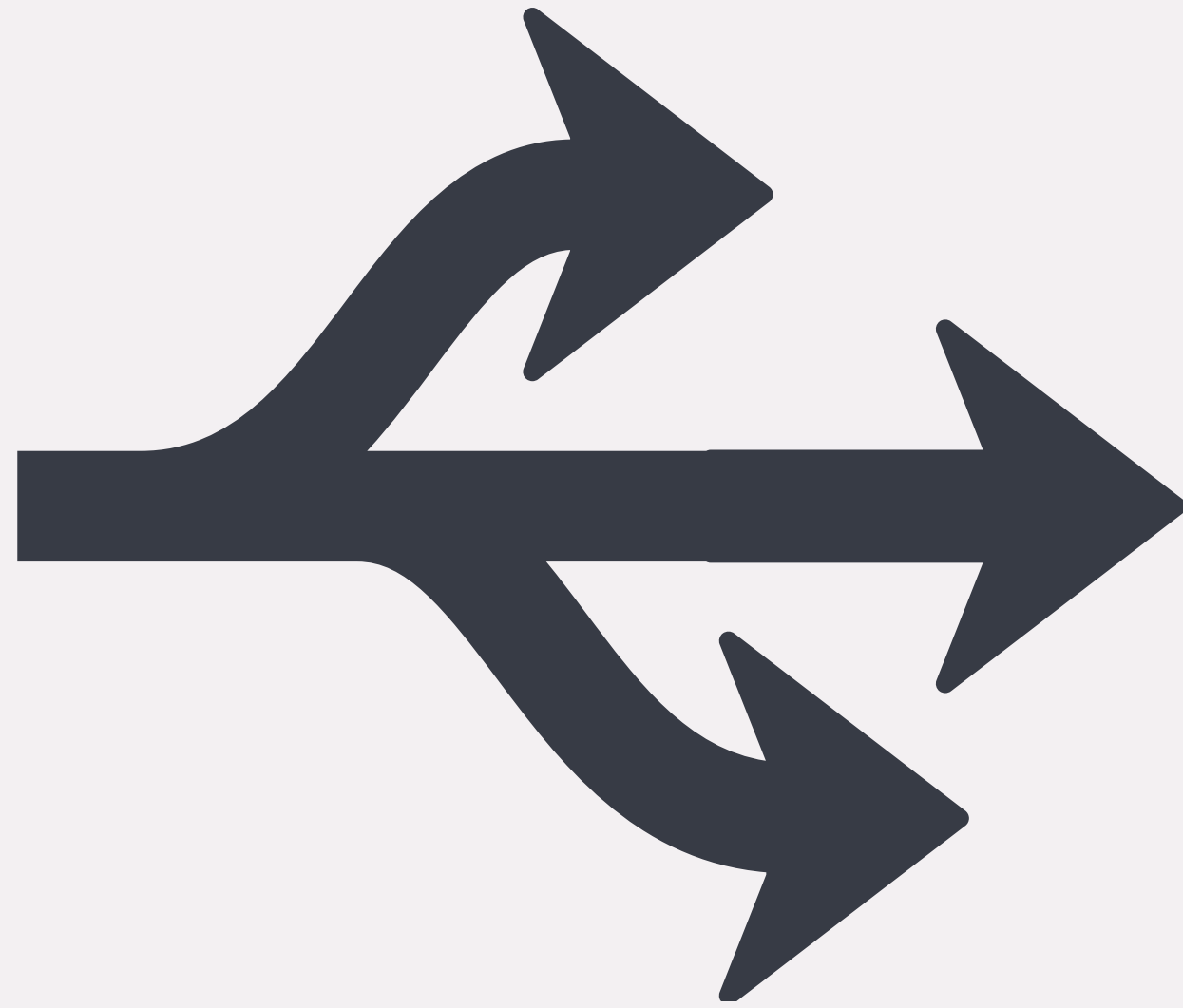
Semantic UI

git

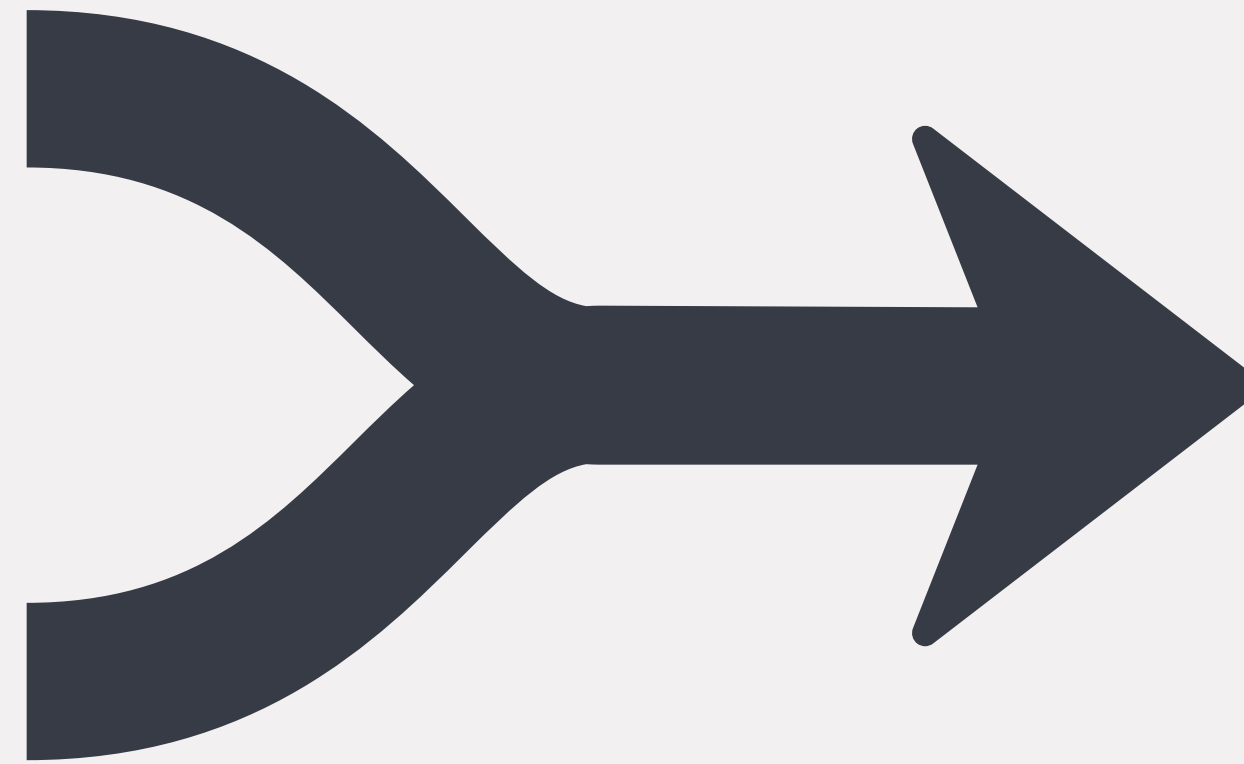


Clone then

- 1.Branch
- 2.Code & **Test**
- 3.Checkout master
- 4.Pull & **Test**
- 5.Merge & **Test**
- 6.Push
- 7.Branch & Repeat



Branch



Merge

Project Setup



Together

Setup GitHub repository with collaborators

Clone github.com/lighthouse-labs/node-skeleton

Follow instructions in node-skeleton README

Make sure your app loads, check for console output

Commit and push changes to GitHub

Decide on team responsibilities

Dividing



Tasks

A

B

C

D

E

UI

API

DATA



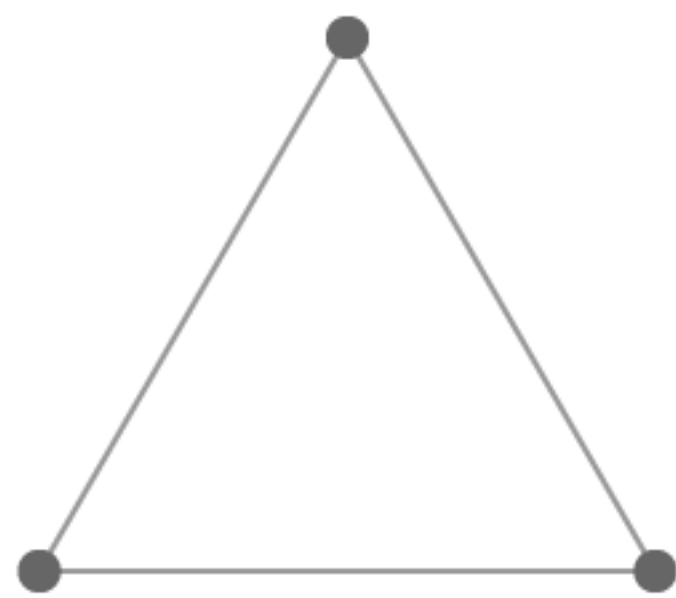
The diagram illustrates a three-tier architecture. It consists of three horizontal red bars stacked vertically. The top bar is labeled 'UI', the middle bar is labeled 'API', and the bottom bar is labeled 'DATA'. Each bar is separated from the next by a horizontal dashed line. The top dashed line is white, and the bottom dashed line is dark gray. The background is dark gray for the top half and light gray for the bottom half.

UI

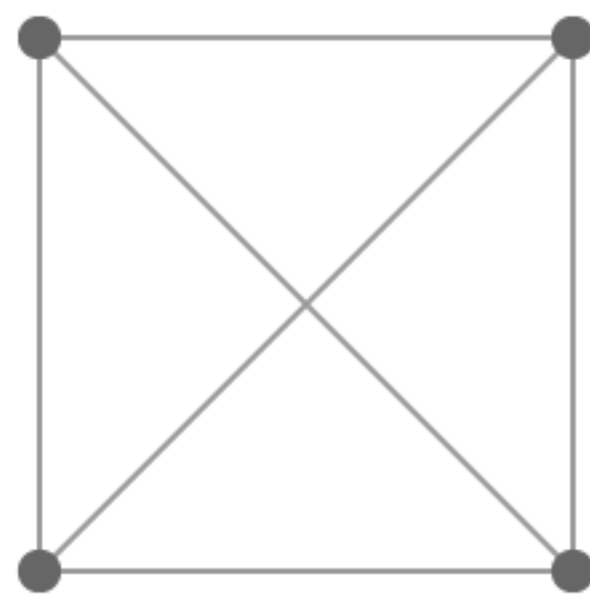
API

DATA

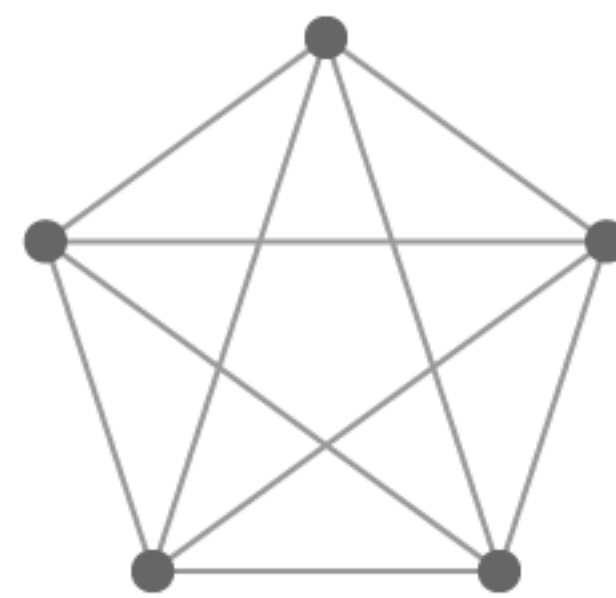




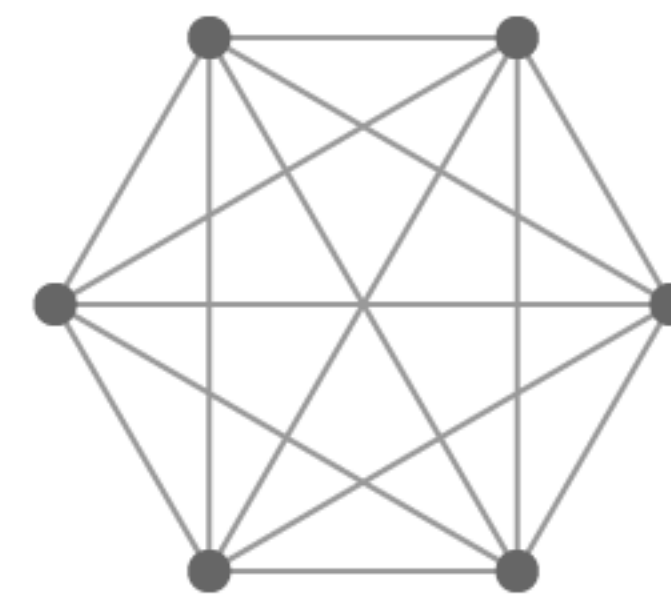
3 people, 3 lines



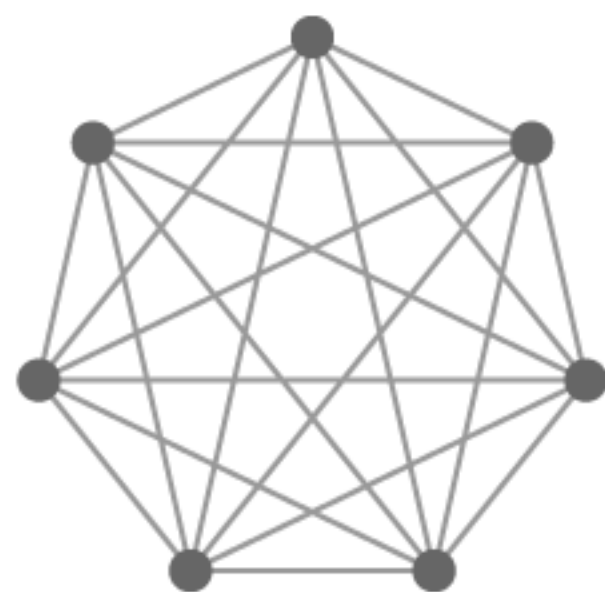
4 people, 6 lines



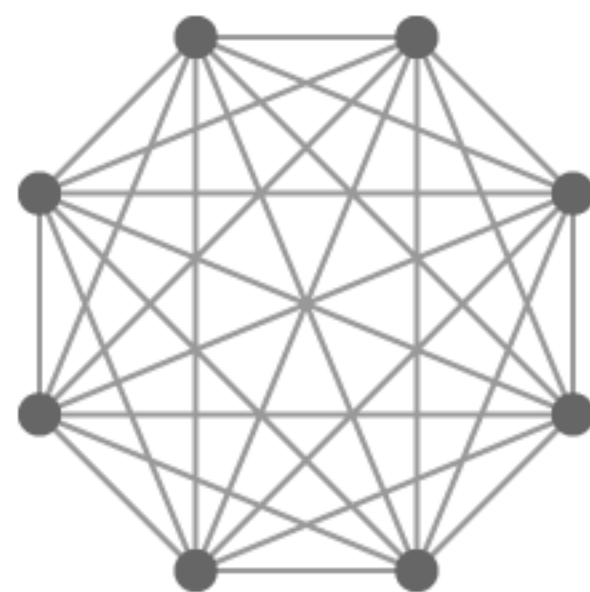
5 people, 10 lines



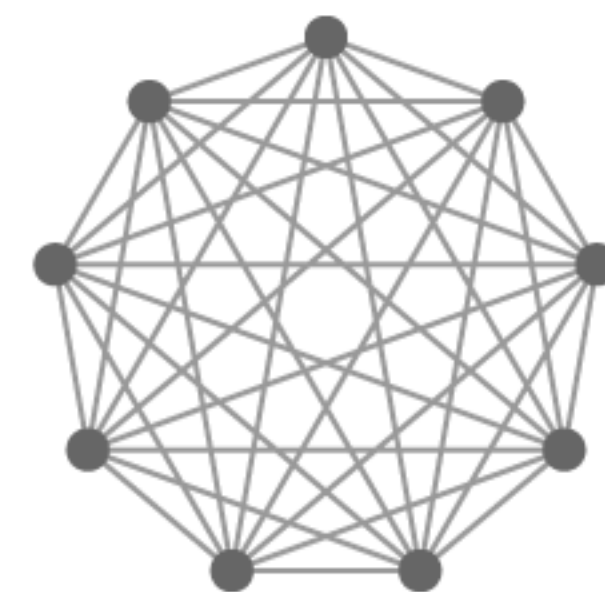
6 people, 15 lines



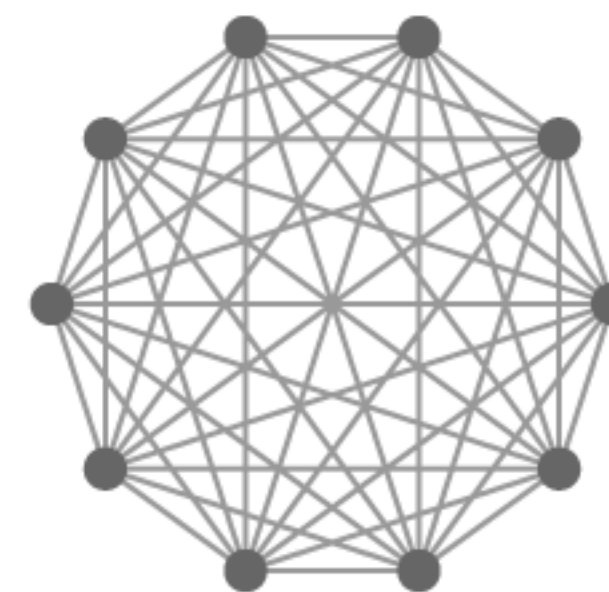
7 people, 21 lines



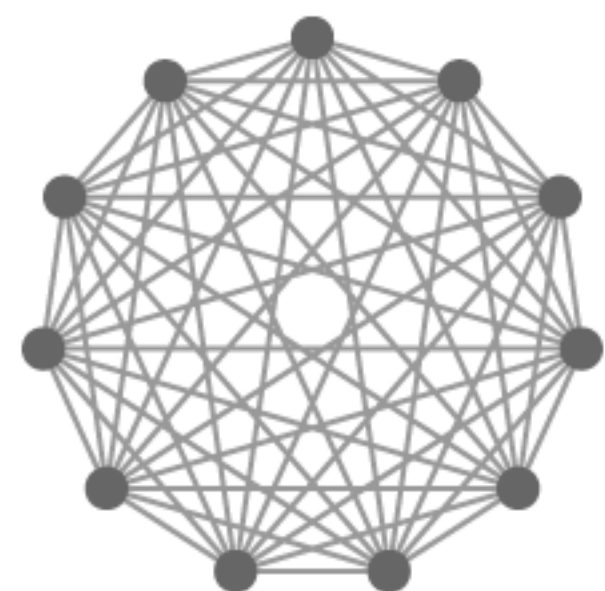
8 people, 28 lines



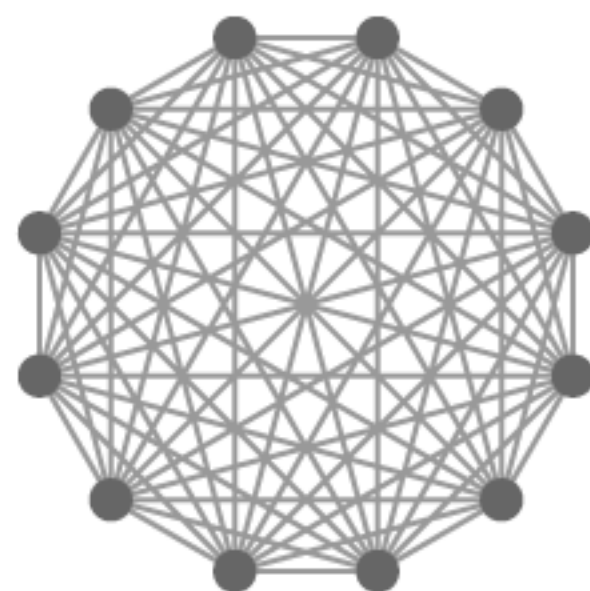
9 people, 36 lines



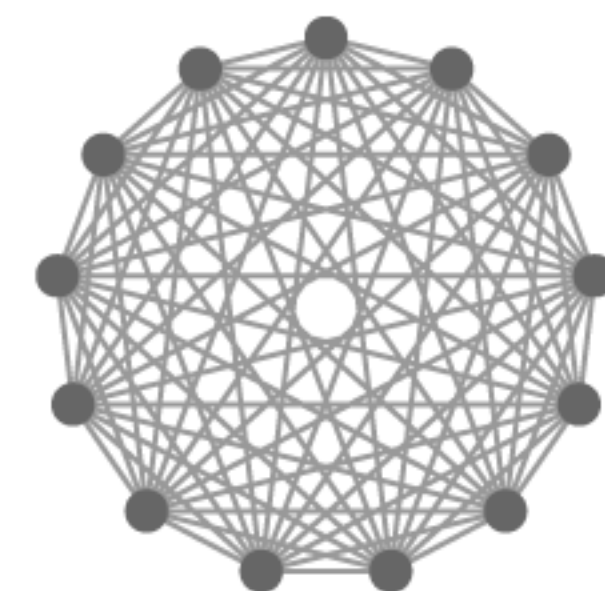
10 people, 45 lines



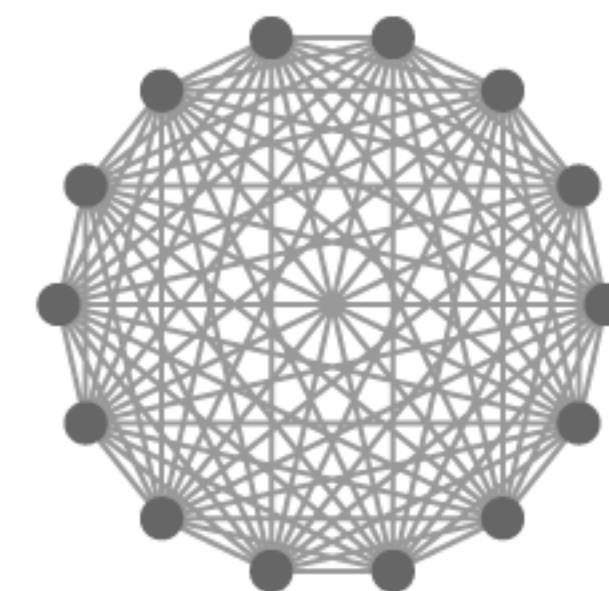
11 people, 55 lines



12 people, 66 lines



13 people, 78 lines



14 people, 91 lines

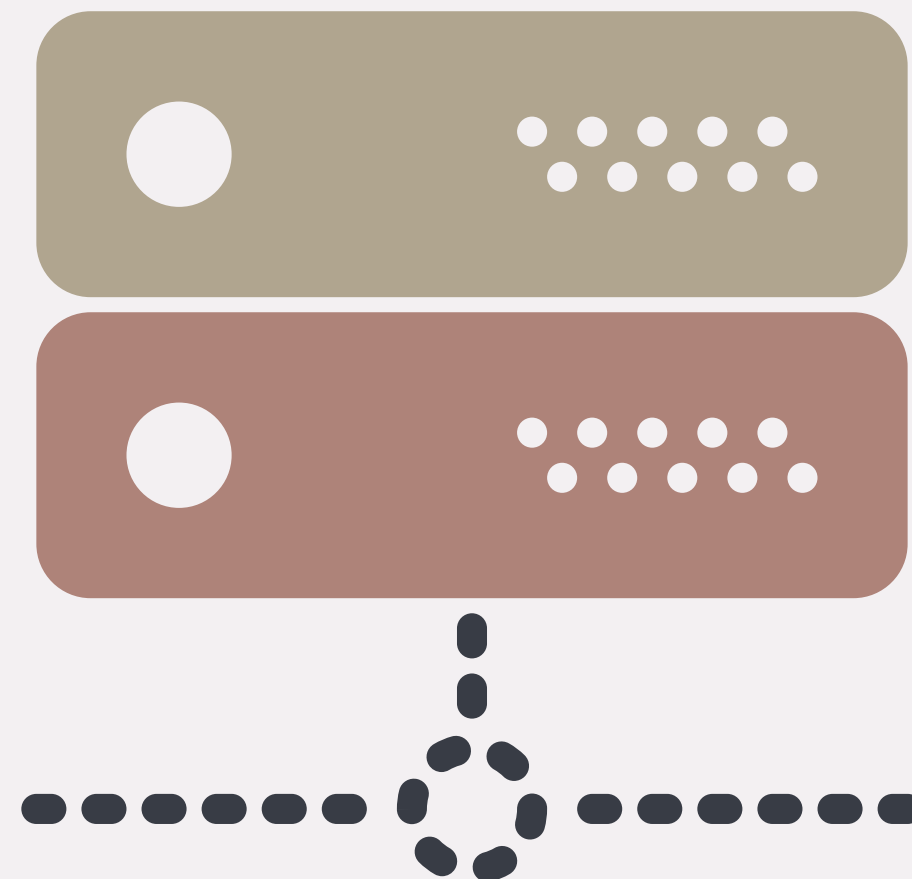
Use



Now we code.



On the Client



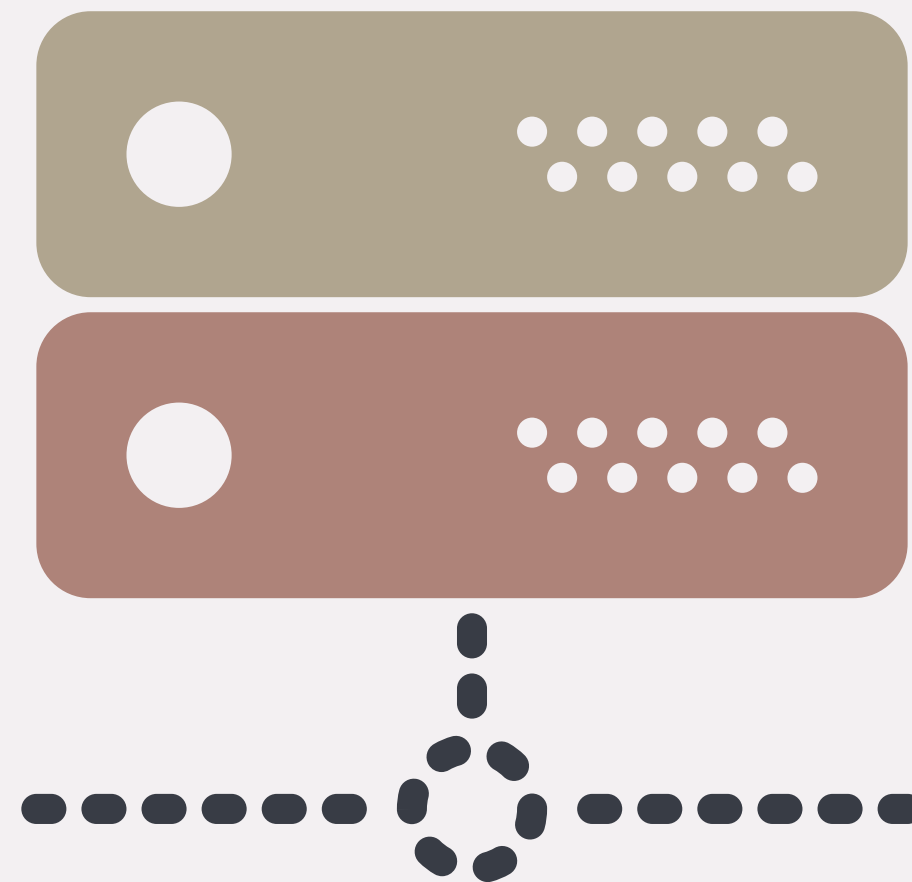
Start with a static page.

```
<!doctype html>
<html lang="en">
  <head>
    <meta charset="utf-8">
    <meta name="description" content="<fill this in>">
    <meta name="author" content="<fill this in>">

    <style>
    </style>
  </head>
  <body>
  </body>
</html>
```



**On the
Server**




```
SELECT * FROM photos;  
SELECT * FROM photos WHERE user_id = $1;  
SELECT * FROM photos WHERE id = $1;  
SELECT * FROM users;  
INSERT INTO photos (url, user_id) VALUES ($1, $2);  
DELETE FROM photos WHERE id = $1;
```

**Start with
your queries.**

**Match them
to routes.**

GET /photos

GET /users/:id/photos

GET /photos/:id

GET /users

POST /photos

DELETE /photos/:id

```
app.get('/users/:id/photos', (req, res) => {  
  knex('photos')  
    .where('user_id', req.params.id)  
    .then(photos => {  
      res.json(photos);  
    });  
});
```

**Provide the
data through
the interface.**

**You could pass
the data to a
template.**

```
app.get('/users/:id/photos', (req, res) => {  
  knex('photos')  
    .where('user_id', req.params.id)  
    .then(photos => {  
      res.render('photos_index', { photos });  
    });  
});
```

**You
don't
have
to
deploy.**



**<http://127.0.0.1:8080/>
to demo.**

Questions?