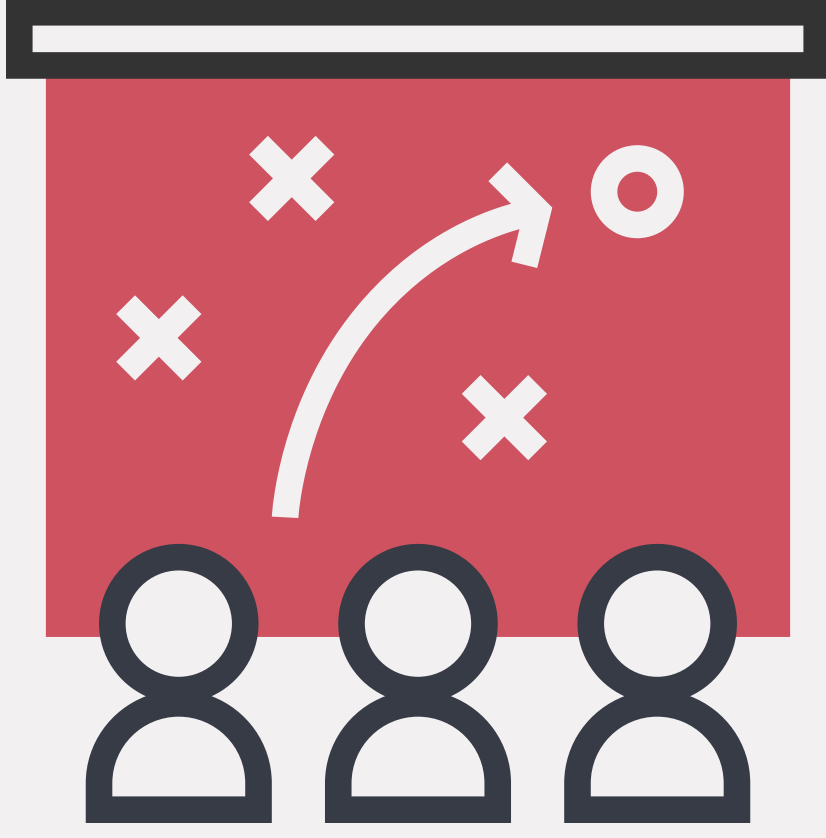
Midterm Midterm Midterm

74103

Picka Project

Wiki Map Card Game Decision Maker Smart TODO List Resource Wall Schoolle Food Pick-Up Ordering

Plaming



User Stories L

User Stories

As a...
I want to...
Because...

Role Goal Benefit

LI 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

MABLE

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;
   resonse.redirect('/');
});
```

photos

id url user_id

likes

id user_id photo_id

comments

id content user_id photo_id

users

username email password

Resource



Aphoto

Routes

Browse/List/Index GET /photos

Create/Add POST / photos

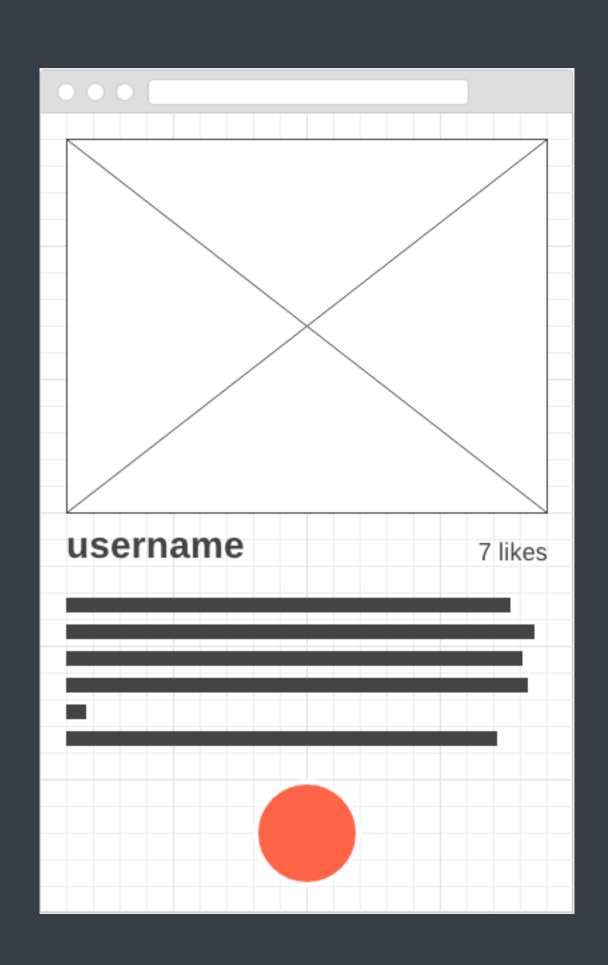
Read/Show GET /photos/:id

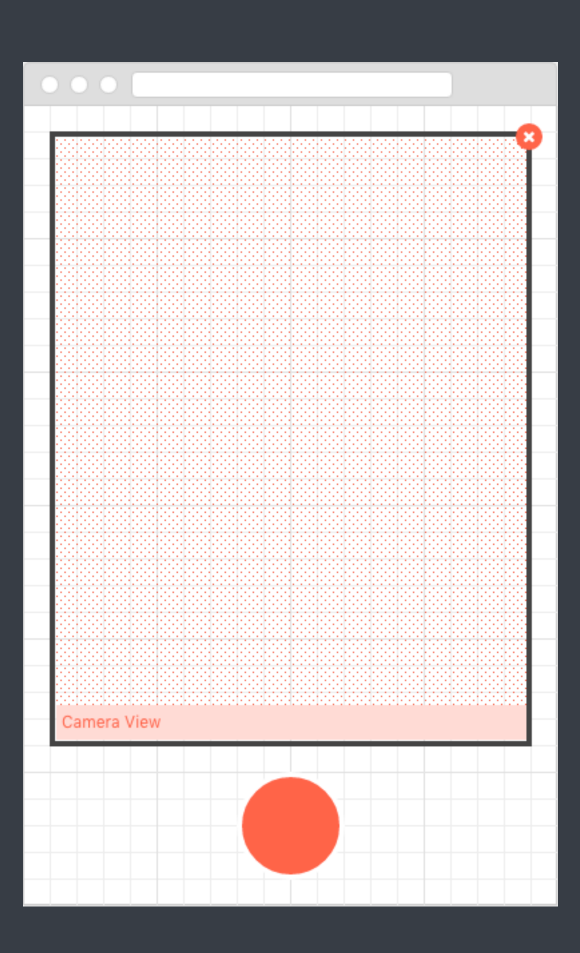
Update/Edit PUT /photos/:id

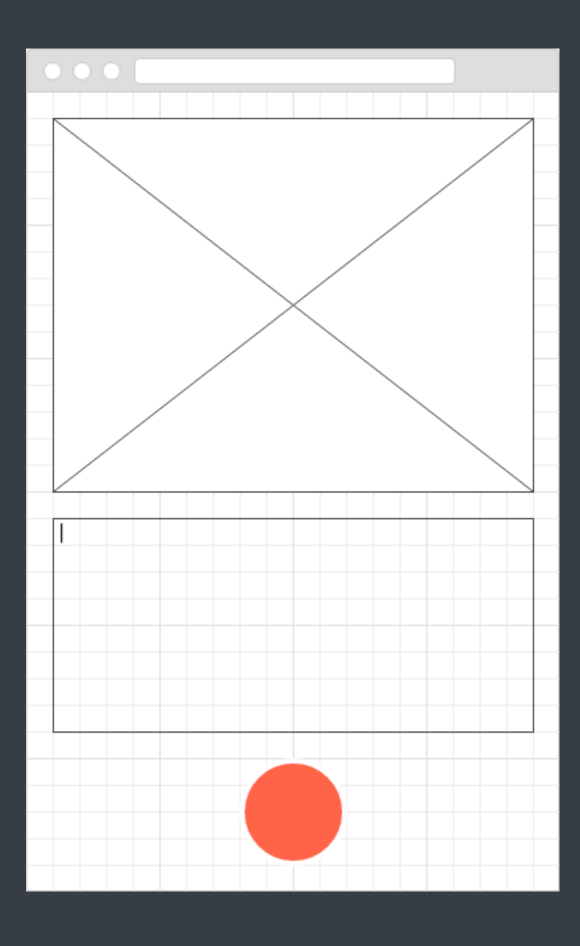
Remove/Destroy DELETE/photos/:id

Wireframes

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







Design is important.

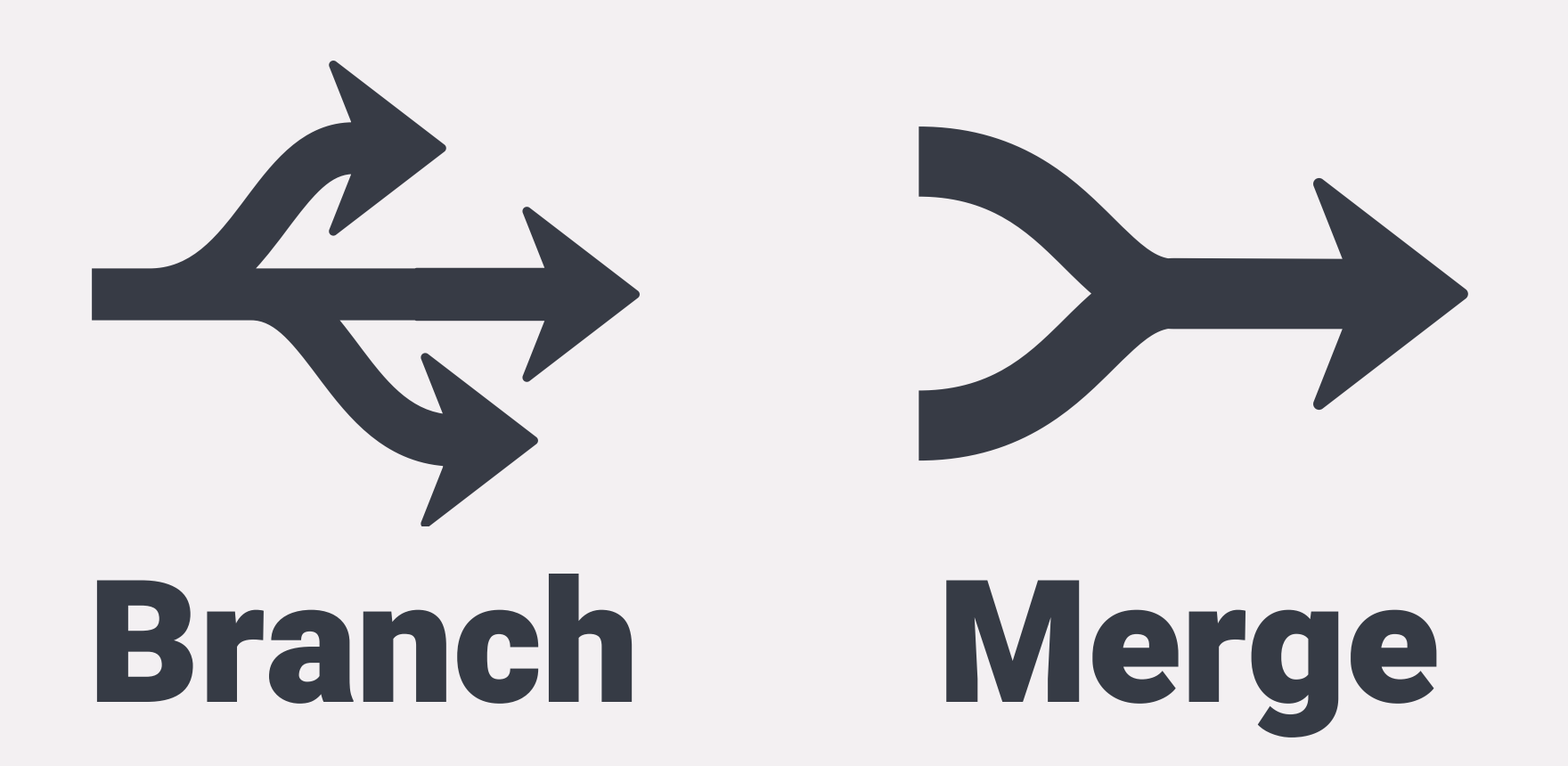
https://fonts.google.com/

Skeleton Bulma Bourbon + Neat Foundation Bootstrap Groundwork Semantic UI

git / P

Clone then

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



Project Setup

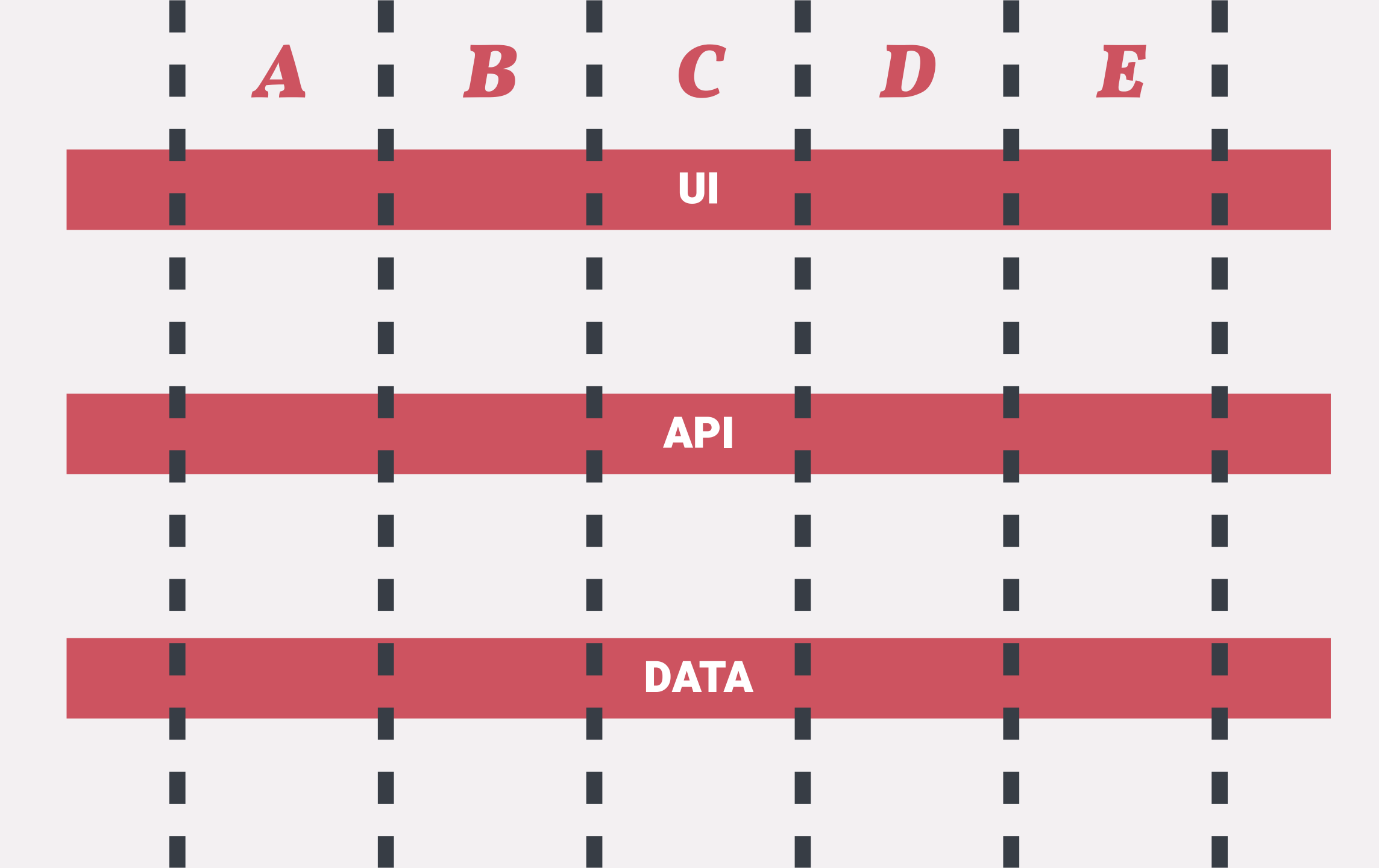
Together

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



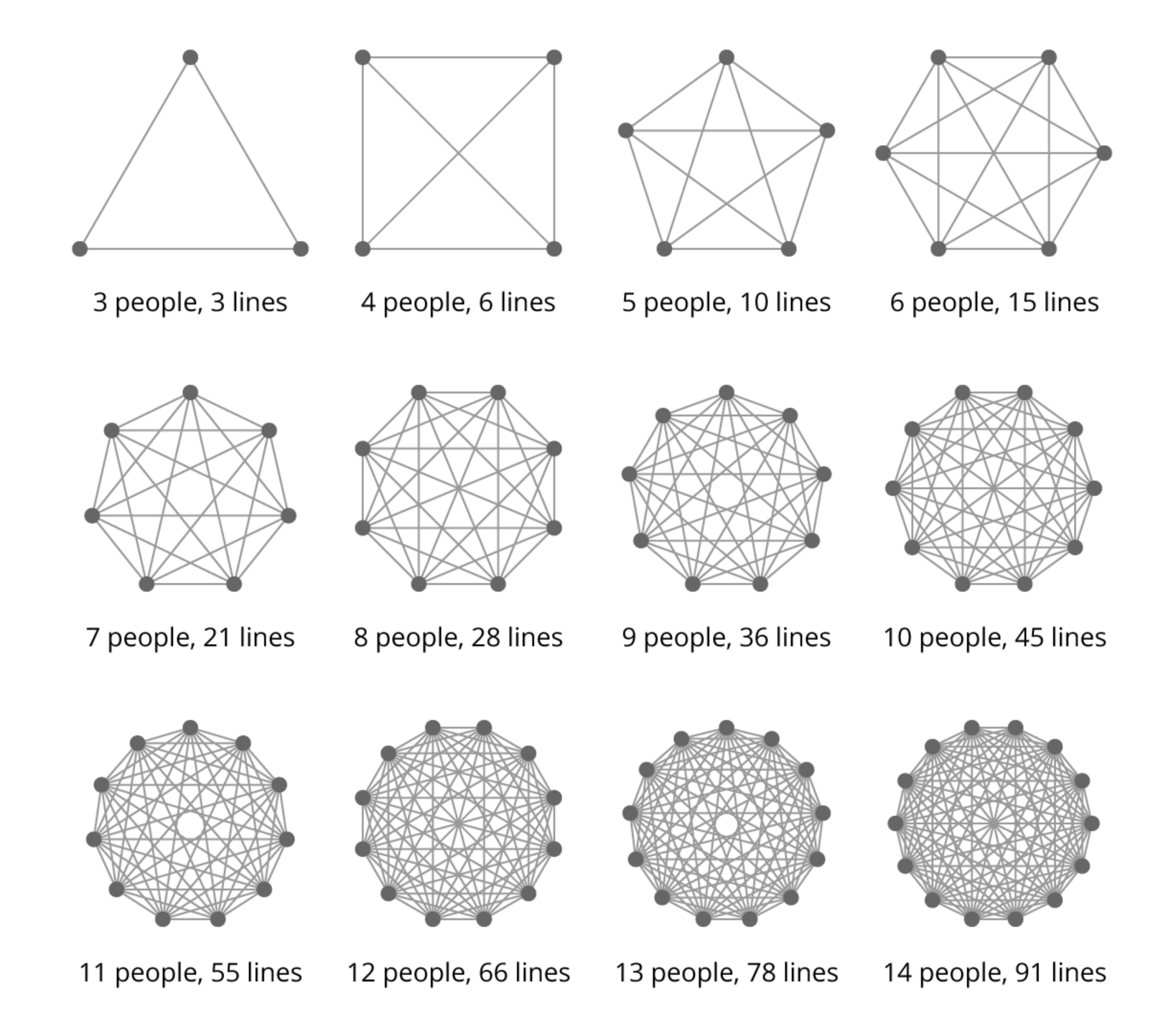
UI

API

DATA

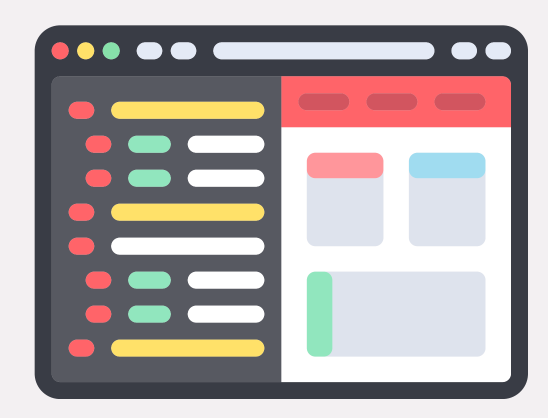


Communication Communication



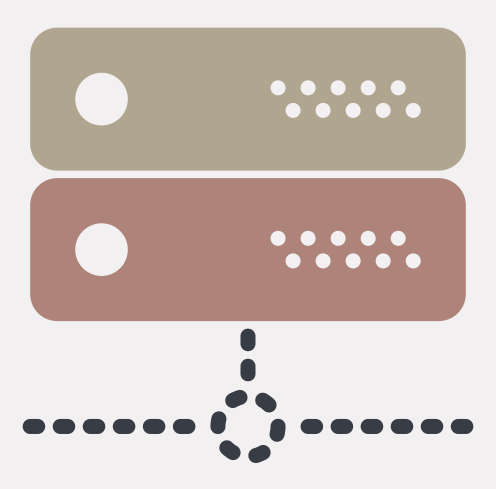
Now we code.





Om the Client



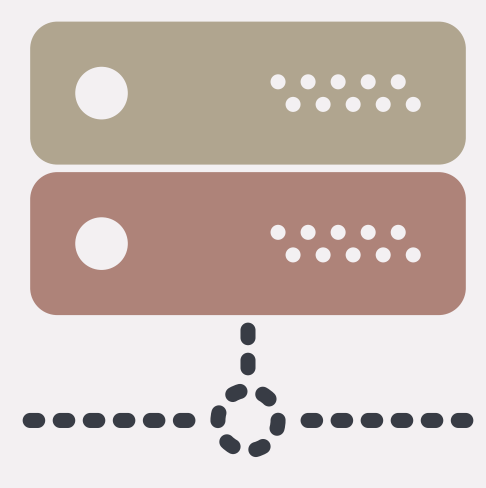


Start with a static page.

```
<!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.

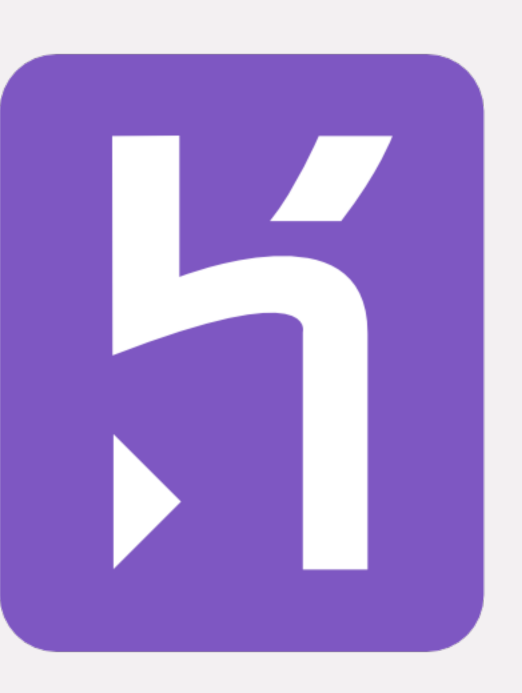
```
GET /photos
GET /users/:id/photos
GET /photos/:id
GET /users
POST /photos
DELETE /photos/:id
```

```
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?