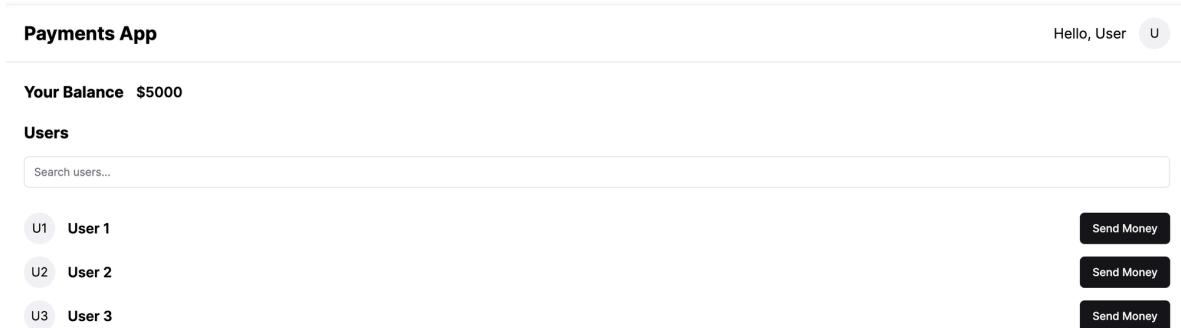


Step 1 - What are we building, Clone the starter repo

We're building a PayTM like application that let's users send money to each other given an initial dummy balance



Things to do

Clone the 8.2 repository from <https://github.com/100xdevs-cohort-2/paytm>

```
git clone https://github.com/100xdevs-cohort-2/paytm
```

Copy



- Please keep a MongoDB url handy before you proceed. This will be your primary database for this assignment
 - 1. Create a free one here - <https://www.mongodb.com/>
 - 2. There is a Dockerfile in the codebase, you can run mongo locally using it.

Explore the repository

The repo is a basic **express + react + tailwind** boilerplate

Backend

1. Express - HTTP Server
2. mongoose - ODM to connect to MongoDB
3. zod - Input validation

```
const express = require("express")  
const app = express();
```

index.js

Frontend

1. React - Frontend framework
2. Tailwind - Styling framework

```
function App() {  
  
  return (  
    <div>  
      Hello world  
    </div>  
  )  
}  
  
export default App
```

App.jsx

Step 2 - User Mongoose schemas

We need to support 3 routes for user authentication

1. Allow user to sign up.
2. Allow user to sign in.
3. Allow user to update their information (firstName, lastName, password).

To start off, create the mongo schema for the users table

1. Create a new file (db.js) in the root folder
2. Import mongoose and connect to a database of your choice
3. Create the mongoose schema for the users table
4. Export the mongoose model from the file (call it User)

▼ Solution

Simple solution

```
// backend/db.js
const mongoose = require('mongoose');

// Create a Schema for Users
const userSchema = new mongoose.Schema({
    username: String,
    password: String,
    firstName: String,
    lastName: String
});

// Create a model from the schema
const User = mongoose.model('User', userSchema);

module.exports = {
    User
};
```

Copy

Elegant Solution

```
// backend/db.js
const mongoose = require('mongoose');

// Create a Schema for Users
const userSchema = new mongoose.Schema({
    username: {
        type: String,
        required: true,
        unique: true,
        trim: true,
        lowercase: true,
        minLength: 3,
        maxLength: 30
    },
    password: {
        type: String,
        required: true,
        minLength: 6
    },
    firstName: {
        type: String,
        required: true,
        trim: true,
        maxLength: 50
    },
    lastName: {
        type: String,
        required: true,
        trim: true,
        maxLength: 50
    }
});

// Create a model from the schema
const User = mongoose.model('User', userSchema);

module.exports = {
    User
};
```

Copy

Step 3 - Create routing file structure

In the index.js file, route all the requests to `/api/v1` to a apiRouter defined in `backend/routes/index.js`

Step 1

Create a new file `backend/routes/index.js` that exports a new express router.

(How to create a router - <https://www.geeksforgeeks.org/express-js-express-router-function/>)

▼ Solution

```
// backend/api/index.js
const express = require('express');

const router = express.Router();

module.exports = router;
```

Copy

Step 2

Import the router in index.js and route all requests from `/api/v1` to it

▼ Solution

```
// backend/index.js
const express = require("express");
const rootRouter = require("./routes/index");

const app = express();

app.use("/api/v1", rootRouter);
```

Copy

Step 4 - Route user requests

1. Create a new user router

Define a new router in `backend/routes/user.js` and import it in the index router.

Route all requests that go to `/api/v1/user` to the user router.

▼ Solution

```
// backend/routes/user.js
const express = require('express');

const router = express.Router();

module.exports = router;
```

Copy

2. Create a new user router

Import the userRouter in `backend/routes/index.js` so all requests to `/api/v1/user` get routed to the userRouter.

▼ Solution

```
// backend/routes/index.js
const express = require('express');
const userRouter = require("./user");

const router = express.Router();

router.use("/user", userRouter)

module.exports = router;
```

Copy

Step 5 - Add cors, body parser and jsonwebtoken

1. Add cors

Since our frontend and backend will be hosted on separate routes, add the `cors` middleware to `backend/index.js`

▼ Hint

Look at <https://www.npmjs.com/package/cors>

▼ Solution

```
// backend/index.js
const express = require('express');
const cors = require("cors");
```

Copy

```
app.use(cors());  
  
const app = express();  
  
module.exports = router;
```

2. Add body-parser

Since we have to support the JSON body in post requests, add the express body parser middleware to `backend/index.js`

You can use the `body-parser` npm library, or use `express.json`

▼ Hint

<https://medium.com/@mmajdanski/express-body-parser-and-why-may-not-need-it-335803cd048c>

▼ Solution

```
// backend/index.js  
const express = require('express');  
const cors = require("cors");  
const rootRouter = require("./routes/index");  
  
const app = express();  
  
app.use(cors());  
app.use(express.json());  
  
app.use("/api/v1", rootRouter);
```

Copy

3. Add jsonwebtoken

We will be adding authentication soon to our application, so install `jsonwebtoken` library. It'll be useful in the next slide

```
npm install jsonwebtoken
```

Copy

4. Export JWT_SECRET

Export a JWT_SECRET from a new file `backend/config.js`

▼ Solution

```
//backend/config.js
module.exports = {
  JWT_SECRET: "your-jwt-secret"
}
```

Copy

5. Listen on port 3000

Make the express app listen on PORT 3000 of your machine

▼ Solution

```
// backend/index.js
... Existing code

app.listen(3000);
```

Copy

Step 6 - Add backend auth routes

In the user router (`backend/routes/user`), add 3 new routes.

1. Signup

This route needs to get user information, do input validation using zod and store the information in the database provided

1. Inputs are correct (validated via zod)
2. Database doesn't already contain another user

If all goes well, we need to return the user a jwt which has their user id encoded as follows -

```
{  
  userId: "userId of newly added user"  
}
```

Copy



Note - We are not hashing passwords before putting them in the database. This is standard practise that should be done, you can find more details here - <https://mojOAuth.com/blog/hashing-passwords-in-nodejs/>

Method: POST

Route: /api/v1/user/signup

Body:

```
{  
  username: "name@gmail.com",  
  firstName: "name",  
  lastName: "name",  
  password: "123456"  
}
```

Copy

Response:

Status code - 200

```
{  
    message: "User created successfully",  
    token: "jwt"  
}
```

[Copy](#)

Status code - 411

```
{  
    message: "Email already taken / Incorrect inputs"  
}
```

[Copy](#)

▼ Solution

```
const zod = require("zod");  
const { User } = require("../db");  
const jwt = require("jsonwebtoken");  
const { JWT_SECRET } = require("../config");  
  
const signupBody = zod.object({  
    username: zod.string().email(),  
    firstName: zod.string(),  
    lastName: zod.string(),  
    password: zod.string()  
})  
  
router.post("/signup", async (req, res) => {  
    const { success } = signupBody.safeParse(req.body)  
    if (!success) {  
        return res.status(411).json({  
            message: "Email already taken / Incorrect input  
        })  
    }  
  
    const existingUser = await User.findOne({  
        username: req.body.username  
    })  
  
    if (existingUser) {  
        return res.status(411).json({  
            message: "Email already taken/Incorrect inputs"  
        })  
    }  
})
```

[Copy](#)

```
        }

        const user = await User.create({
            username: req.body.username,
            password: req.body.password,
            firstName: req.body.firstName,
            lastName: req.body.lastName,
        })
        const userId = user._id;

        const token = jwt.sign({
            userId
        }, JWT_SECRET);

        res.json({
            message: "User created successfully",
            token: token
        })
    }
}
```

2. Route to sign in

Let's an existing user sign in to get back a token.

Method: POST

Route: /api/v1/user/signin

Body:

```
{
    username: "name@gmail.com",
    password: "123456"
}
```

Copy

Response:

Status code - 200

```
{  
    token: "jwt"  
}
```

[Copy](#)

Status code - 411

```
{  
    message: "Error while logging in"  
}
```

[Copy](#)

▼ Solution

```
const signinBody = zod.object({  
    username: zod.string().email(),  
    password: zod.string()  
})  
  
router.post("/signin", async (req, res) => {  
    const { success } = signinBody.safeParse(req.body)  
    if (!success) {  
        return res.status(411).json({  
            message: "Incorrect inputs"  
        })  
    }  
  
    const user = await User.findOne({  
        username: req.body.username,  
        password: req.body.password  
    });  
  
    if (user) {  
        const token = jwt.sign({  
            userId: user._id  
        }, JWT_SECRET);  
  
        res.json({  
            token: token  
        })  
        return;  
    }  
}
```

[Copy](#)

```
        res.status(411).json({
            message: "Error while logging in"
        })
    })
```

By the end, `routes/user.js` should look like follows

▼ Solution

```
// backend/routes/user.js
const express = require('express');

const router = express.Router();
const zod = require("zod");
const { User } = require("../db");
const jwt = require("jsonwebtoken");
const { JWT_SECRET } = require("../config");

const signupBody = zod.object({
    username: zod.string().email(),
    firstName: zod.string(),
    lastName: zod.string(),
    password: zod.string()
})

router.post("/signup", async (req, res) => {
    const { success } = signupBody.safeParse(req.body)
    if (!success) {
        return res.status(411).json({
            message: "Email already taken / Incorrect input"
        })
    }

    const existingUser = await User.findOne({
        username: req.body.username
    })

    if (existingUser) {
        return res.status(411).json({
            message: "Email already taken/Incorrect inputs"
        })
    }
})
```

Copy

```
const user = await User.create({
    username: req.body.username,
    password: req.body.password,
    firstName: req.body.firstName,
    lastName: req.body.lastName,
})
const userId = user._id;

const token = jwt.sign({
    userId
}, JWT_SECRET);

res.json({
    message: "User created successfully",
    token: token
})
}

const signinBody = zod.object({
    username: zod.string().email(),
    password: zod.string()
})

router.post("/signin", async (req, res) => {
    const { success } = signinBody.safeParse(req.body)
    if (!success) {
        return res.status(411).json({
            message: "Email already taken / Incorrect input"
        })
    }

    const user = await User.findOne({
        username: req.body.username,
        password: req.body.password
    });

    if (user) {
        const token = jwt.sign({
            userId: user._id
        }, JWT_SECRET);

        res.json({
            token: token
        })
        return;
    }
})
```

```
        }
      }

      res.status(411).json({
        message: "Error while logging in"
      })
    }

  module.exports = router;
```

Step 7 - Middleware

Now that we have a user account, we need to `gate` routes which authenticated users can hit.

For this, we need to introduce an auth middleware

Create a `middleware.js` file that exports an `authMiddleware` function

1. Checks the headers for an Authorization header (Bearer <token>)
2. Verifies that the token is valid
3. Puts the `userId` in the request object if the token checks out.
4. If not, return a 403 status back to the user

Header -
`Authorization: Bearer <actual token>`

Copy

▼ Solution

```
const { JWT_SECRET } = require("./config");
const jwt = require("jsonwebtoken");

const authMiddleware = (req, res, next) => {
    const authHeader = req.headers.authorization;

    if (!authHeader || !authHeader.startsWith('Bearer ')) {
        return res.status(403).json({});

    }

    const token = authHeader.split(' ')[1];

    try {
        const decoded = jwt.verify(token, JWT_SECRET);

        req.userId = decoded.userId;

        next();
    } catch (err) {
        return res.status(403).json({});
    }
};

module.exports = {
    authMiddleware
}
```

Copy

Step 8 - User routes

1. Route to update user information

User should be allowed to **optionally** send either or all of

1. password

2. firstName

3. lastName

Whatever they send, we need to update it in the database for the user.

Use the `middleware` we defined in the last section to authenticate the user

Method: PUT

Route: /api/v1/user

Body:

```
{  
  password: "new_password",  
  firstName: "updated_first_name",  
  lastName: "updated_first_name",  
}
```

Copy

Response:

Status code - 200

```
{  
  message: "Updated successfully"  
}
```

Copy

Status code - 411 (Password is too small...)

```
{  
  message: "Error while updating information"  
}
```

Copy

▼ Solution

```
const { authMiddleware } = require("../middleware");  
  
// other auth routes  
  
const updateBody = zod.object({  
  password: zod.string().optional(),  
  firstName: zod.string().optional(),  
  lastName: zod.string().optional(),  
});
```

```
})  
  
router.put("/", authMiddleware, async (req, res) => {  
  const { success } = updateBody.safeParse(req.body)  
  if (!success) {  
    res.status(411).json({  
      message: "Error while updating information"  
    })  
  }  
  
  await User.updateOne({ _id: req.userId }, req.body)  
  
  res.json({  
    message: "Updated successfully"  
  })  
})
```

2. Route to get users from the backend, filterable via firstName/lastName

This is needed so users can search for their friends and send them money

Method: GET

Route: /api/v1/user/bulk

Query Parameter: ?filter=harkirat

Response:

Status code - 200

```
{  
  users: [{  
    firstName: "",  
    lastName: "",  
    _id: "id of the user"  
  }]  
}
```

Copy

▼ Hints

<https://stackoverflow.com/questions/7382207/mongooses-find-method-with-or-condition-does-not-work-properly>

<https://stackoverflow.com/questions/3305561/how-to-query-mongodb-with-like>

▼ Solution

```
router.get("/bulk", async (req, res) => {  
  const filter = req.query.filter || "";  
  
  const users = await User.find({  
    $or: [{  
      firstName: {  
        "$regex": filter  
      }  
    }, {  
      lastName: {  
        "$regex": filter  
      }  
    }]  
  })  
  
  res.json({  
    user: users.map(user => {  
      username: user.username,  
      firstName: user.firstName,  
      lastName: user.lastName,  
      _id: user._id  
    }))  
  })  
})
```

Copy

Step 9 - Create Bank related Schema

Update the `db.js` file to add one new schemas and export the respective models

Accounts table

The `Accounts` table will store the INR balances of a user.

The schema should look something like this -

```
{  
  userId: ObjectId (or string),  
  balance: float/number  
}
```

Copy

In the real world, you shouldn't store `floats` for balances. You usually store an integer which represents the INR value with decimal places (for eg, if someone has 33.33 rs in their account you store 3333 in the database).

Copy

There is a certain precision that you need to support (which is 2/4 decimal places) and this allows you to get rid of precision errors by storing integers in your DB

You should reference the users table in the schema (Hint - <https://medium.com/@mendes.develop/joining-tables-in-mongodb-with-mongoose-489d72c84b60>)

▼ Solution

```
const accountSchema = new mongoose.Schema({
  userId: {
    type: mongoose.Schema.Types.ObjectId, // Reference
    ref: 'User',
    required: true
  },
  balance: {
    type: Number,
    required: true
  }
});

const Account = mongoose.model('Account', accountSchema);

module.exports = {
  Account
}
```

[Copy](#)

▼ By the end of it, `db.js` should look lie this

```
// backend/db.js
const mongoose = require('mongoose');

mongoose.connect("mongodb://localhost:27017/paytm")

// Create a Schema for Users
const userSchema = new mongoose.Schema({
  username: {
    type: String,
    required: true,
    unique: true,
    trim: true,
    lowercase: true,
    minLength: 3,
  }
});
```

[Copy](#)

```
        maxLength: 30
    },
    password: {
        type: String,
        required: true,
        minLength: 6
    },
    firstName: {
        type: String,
        required: true,
        trim: true,
        maxLength: 50
    },
    lastName: {
        type: String,
        required: true,
        trim: true,
        maxLength: 50
    }
});

const accountSchema = new mongoose.Schema({
    userId: {
        type: mongoose.Schema.Types.ObjectId, // Reference
        ref: 'User',
        required: true
    },
    balance: {
        type: Number,
        required: true
    }
});

const Account = mongoose.model('Account', accountSchema);
const User = mongoose.model('User', userSchema);

module.exports = {
    User,
    Account,
};
```

Step 10 - Transactions in databases

A lot of times, you want multiple databases transactions to be `atomic`

Either all of them should update, or none should

This is super important in the case of a `bank`

Can you guess what's wrong with the following code -

```
const mongoose = require('mongoose');
const Account = require('./path-to-your-account-model');

const transferFunds = async (fromAccountId, toAccountId, amount) {
    // Decrement the balance of the fromAccount
    await Account.findByIdAndUpdate(fromAccountId, { $inc: { balance: -amount } });

    // Increment the balance of the toAccount
    await Account.findByIdAndUpdate(toAccountId, { $inc: { balance: amount } });
}

// Example usage
transferFunds('fromAccountID', 'toAccountID', 100);
```

Copy

▼ Answer

1. What if the database crashes right after the first request (only the balance is decreased for one user, and not for the second user)

2. What if the Node.js crashes after the first update?

It would lead to a **database inconsistency**. Amount would get debited from the first user, and not credited into the other users account.

If a failure ever happens, the first txn should rollback.

This is what is called a **transaction** in a database. We need to implement a **transaction** on the next set of endpoints that allow users to transfer INR

Step 11 - Initialize balances on signup

Update the **signup** endpoint to give the user a random balance between 1 and 10000.

This is so we don't have to integrate with banks and give them random balances to start with.

▼ Solution

```
router.post("/signup", async (req, res) => {
  const { success } = signupBody.safeParse(req.body)
  if (!success) {
    return res.status(411).json({
      message: "Email already taken / Incorrect input
    })
  }

  const existingUser = await User.findOne({
    username: req.body.username
  })
  Copy
```

```
if (existingUser) {
    return res.status(411).json({
        message: "Email already taken/Incorrect inputs"
    })
}

const user = await User.create({
    username: req.body.username,
    password: req.body.password,
    firstName: req.body.firstName,
    lastName: req.body.lastName,
})
const userId = user._id;

    // --- Create new account ----

await Account.create({
    userId,
    balance: 1 + Math.random() * 10000
})

    // --- ---

const token = jwt.sign({
    userId
}, JWT_SECRET);

res.json({
    message: "User created successfully",
    token: token
})
})
```

Step 12 - Create a new router for accounts

1. Create a new router

All user balances should go to a different express router (that handles all requests on `/api/v1/account`).

Create a new router in `routes/account.js` and add export it

▼ Solution

```
// backend/routes/account.js
const express = require('express');

const router = express.Router();

module.exports = router;
```

Copy

2. Route requests to it

Send all requests from `/api/v1/account/*` in `routes/index.js` to the router created in step 1.

▼ Solution

```
// backend/user/index.js
const express = require('express');
const userRouter = require("./user");
const accountRouter = require("./account");

const router = express.Router();

router.use("/user", userRouter);
router.use("/account", accountRouter);

module.exports = router;
```

Copy

Step 13 - Balance and transfer Endpoints

Here, you'll be writing a bunch of APIs for the core user balances. There are 2 endpoints that we need to implement

1. An endpoint for user to get their balance.

Method: GET

Route: /api/v1/account/balance

Response:

Status code - 200

```
{  
  balance: 100  
}
```

Copy

▼ Solution

```
router.get("/balance", authMiddleware, async (req, res, __) =>  
  const account = await Account.findOne({  
    userId: req.userId  
  });  
  
  res.json({  
    balance: account.balance  
  })  
);
```

Copy

2. An endpoint for user to transfer money to another account

Method: POST

Route: /api/v1/account/transfer

Body

```
{  
  to: string,  
}
```

Copy

```
    amount: number  
}
```

Response:

Status code - 200

```
{  
  message: "Transfer successful"  
}
```

Copy

Status code - 400

```
{  
  message: "Insufficient balance"  
}
```

Copy

Status code - 400

```
{  
  message: "Invalid account"  
}
```

Copy

▼ Bad Solution (doesn't use transactions)

```
router.post("/transfer", authMiddleware, async (req, res) =>  
  const { amount, to } = req.body;  
  
  const account = await Account.findOne({  
    userId: req.userId  
});  
  
  if (account.balance < amount) {  
    return res.status(400).json({  
      message: "Insufficient balance"  
    });  
  }  
  
  account.balance -= amount;  
  account.transactions.push({  
    to, amount  
});  
  
  await account.save();  
  
  const transfer = new Transfer({  
    from: account._id,  
    to, amount  
});  
  
  await transfer.save();  
  
  res.json({  
    message: "Transfer successful"  
  });  
}
```

Copy

```

        })
    }

    const toAccount = await Account.findOne({
        userId: to
    });

    if (!toAccount) {
        return res.status(400).json({
            message: "Invalid account"
        })
    }

    await Account.updateOne({
        userId: req.userId
    }, {
        $inc: {
            balance: -amount
        }
    })

    await Account.updateOne({
        userId: to
    }, {
        $inc: {
            balance: amount
        }
    })

    res.json({
        message: "Transfer successful"
    })
});
```

▼ Good solution (uses txns in db)

```

router.post("/transfer", authMiddleware, async (req, res) => {
    const session = await mongoose.startSession();

    session.startTransaction();
    const { amount, to } = req.body;

    // Fetch the accounts within the transaction
    const account = await Account.findOne({ userId: req.use
```

```

if (!account || account.balance < amount) {
    await session.abortTransaction();
    return res.status(400).json({
        message: "Insufficient balance"
    });
}

const toAccount = await Account.findOne({ userId: to })

if (!toAccount) {
    await session.abortTransaction();
    return res.status(400).json({
        message: "Invalid account"
    });
}

// Perform the transfer
await Account.updateOne({ userId: req.userId }, { $inc: { balance: -amount } });
await Account.updateOne({ userId: to }, { $inc: { balance: amount } });

// Commit the transaction
await session.commitTransaction();
res.json({
    message: "Transfer successful"
});
}
);

```

- ▼ Problems you might run into If you run into the problem mentioned above, feel free to proceed with the bad solution

<https://stackoverflow.com/questions/51461952/mongodb-v4-0-transaction-mongoerror-transaction-numbers-are-only-allowed-on-a>

Final Solution

- ▼ Finally, the account.js file should look like this

```

// backend/routes/account.js
const express = require('express');
const { authMiddleware } = require('../middleware');
const { Account } = require('../db');

```

Copy

```
const router = express.Router();

router.get("/balance", authMiddleware, async (req, res) =>
  const account = await Account.findOne({
    userId: req.userId
  });

  res.json({
    balance: account.balance
  });
);

router.post("/transfer", authMiddleware, async (req, res) =>
  const session = await mongoose.startSession();

  session.startTransaction();
  const { amount, to } = req.body;

  // Fetch the accounts within the transaction
  const account = await Account.findOne({ userId: req.use

  if (!account || account.balance < amount) {
    await session.abortTransaction();
    return res.status(400).json({
      message: "Insufficient balance"
    });
  }

  const toAccount = await Account.findOne({ userId: to })

  if (!toAccount) {
    await session.abortTransaction();
    return res.status(400).json({
      message: "Invalid account"
    });
  }

  // Perform the transfer
  await Account.updateOne({ userId: req.userId }, { $inc:
  await Account.updateOne({ userId: to }, { $inc: { balan

  // Commit the transaction
  await session.commitTransaction();

  res.json({
```

```
        message: "Transfer successful"
    });
});

module.exports = router;
```

Experiment to ensure transactions are working as expected -

Try running this code locally. It calls transfer twice on the same account ~almost concurrently

▼ Code

```
// backend/routes/account.js
const express = require('express');
const { authMiddleware } = require('../middleware');
const { Account } = require('../db');
const { default: mongoose } = require('mongoose');

const router = express.Router();

router.get("/balance", authMiddleware, async (req, res) =>
    const account = await Account.findOne({
        userId: req.userId
    });

    res.json({
        balance: account.balance
    })
);

async function transfer(req) {
    const session = await mongoose.startSession();

    session.startTransaction();
    const { amount, to } = req.body;
```

Copy

```
// Fetch the accounts within the transaction
const account = await Account.findOne({ userId: req.use

    if (!account || account.balance < amount) {
        await session.abortTransaction();
        console.log("Insufficient balance")
        return;
    }

    const toAccount = await Account.findOne({ userId: to })

    if (!toAccount) {
        await session.abortTransaction();
        console.log("Invalid account")
        return;
    }

    // Perform the transfer
    await Account.updateOne({ userId: req.userId }, { $inc:
    await Account.updateOne({ userId: to }, { $inc: { balan

    // Commit the transaction
    await session.commitTransaction();
    console.log("done")
}

transfer({
    userId: "65ac44e10ab2ec750ca666a5",
    body: {
        to: "65ac44e40ab2ec750ca666aa",
        amount: 100
    }
})

transfer({
    userId: "65ac44e10ab2ec750ca666a5",
    body: {
        to: "65ac44e40ab2ec750ca666aa",
        amount: 100
    }
})
module.exports = router;
```

▼ Error

```
balance: 2099.5399690668773,
} __v: 0
/Users/harkiratsingh/Projects/100x/week-8.2/backend/node_modules/mongodb/lib/cmap/connection.js:205
    callback(new error_1.MongoServerError(document));
^

MongoServerError: WriteConflict error: this operation conflicted with another operation. Please retry your operation or multi-document transaction.
    at Connection.onMessage (/Users/harkiratsingh/Projects/100x/week-8.2/backend/node_modules/mongodb/lib/cmap/connection.js:205:26)
    at MessageStream.<anonymous> (/Users/harkiratsingh/Projects/100x/week-8.2/backend/node_modules/mongodb/lib/cmap/connection.js:64:60)
    at MessageStream.emit (node:events:519:28)
    at processIncomingData (/Users/harkiratsingh/Projects/100x/week-8.2/backend/node_modules/mongodb/lib/cmap/message_stream.js:117:16)
    at MessageStream._write (/Users/harkiratsingh/Projects/100x/week-8.2/backend/node_modules/mongodb/lib/cmap/message_stream.js:33:9)
    at writeOrBuffer (node:internal/streams/writable:564:12)
    at _write (node:internal/streams/writable:493:10)
    at Writable.write (node:internal/streams/writable:502:10)
    at Socket.ondata (node:internal/streams/readable:1007:22)
    at Socket.emit (node:events:519:28) {
  operationTime: Timestamp { low: 1, high: 1705839061, unsigned: true },
  ok: 0,
  code: 112,
}

```

```

# Step 14 - Checkpoint your solution

A completely working backend can be found here -

<https://github.com/100xdevs-cohort-2/paytm/tree/backend-solution>

Try to send a few calls via postman to ensure you are able to sign up/sign in/get balance

## Get balance

The screenshot shows the Postman interface with a successful response to a GET request for account balance. The response body contains the value "balance": 2099.5399690668773.

```

 "balance": 2099.5399690668773

```

## Make transfer

The screenshot shows the Postman interface with a successful response to a POST request for account transfer. The response body contains the message "Transfer successful".

```

 "message": "Transfer successful"

```

## Get balance again (notice it went down)

The screenshot shows the Postman application interface. On the left, there's a sidebar titled "History" with a list of recent API calls. In the main area, a specific request is selected: "GET http://localhost:3000/api/v1/account/balance". The "Body" tab of the request details panel is active, showing a JSON response:

```

{
 "balance": 1999.5399690668773
}

```

Below the request details, the "Test Results" section shows a status of 200 OK with a response time of 21 ms and a size of 297 B. There are tabs for "Pretty", "Raw", "Preview", "Visualize", and "JSON".

## Mongo should look something like this -

The screenshot shows the MongoDB Compass interface connected to a database at "localhost:27017". The left sidebar lists databases and collections, with "paytm.accounts" selected. The main pane shows the "Documents" tab for the "paytm.accounts" collection. It displays three documents with the following data:

```

1. {
 "_id": ObjectId("65ac44e10ab2ec750ca666a2"),
 "userId": ObjectId("65ac44e10ab2ec750ca666a0"),
 "balance": 1736.5103102866142,
 "__v": 0
 }

2. {
 "_id": ObjectId("65ac44e10ab2ec750ca666a7"),
 "userId": ObjectId("65ac44e10ab2ec750ca666a5"),
 "balance": 513.8107076284458,
 "__v": 0
 }

3. {
 "_id": ObjectId("65ac44e10ab2ec750ca666ac"),
 "userId": ObjectId("65ac44e10ab2ec750ca666aa"),
 "balance": 1999.5399690668773,
 "__v": 0
 }

```

# Step 1 - Add routing to the react app

Import `react-router-dom` into your project and add the following routes -

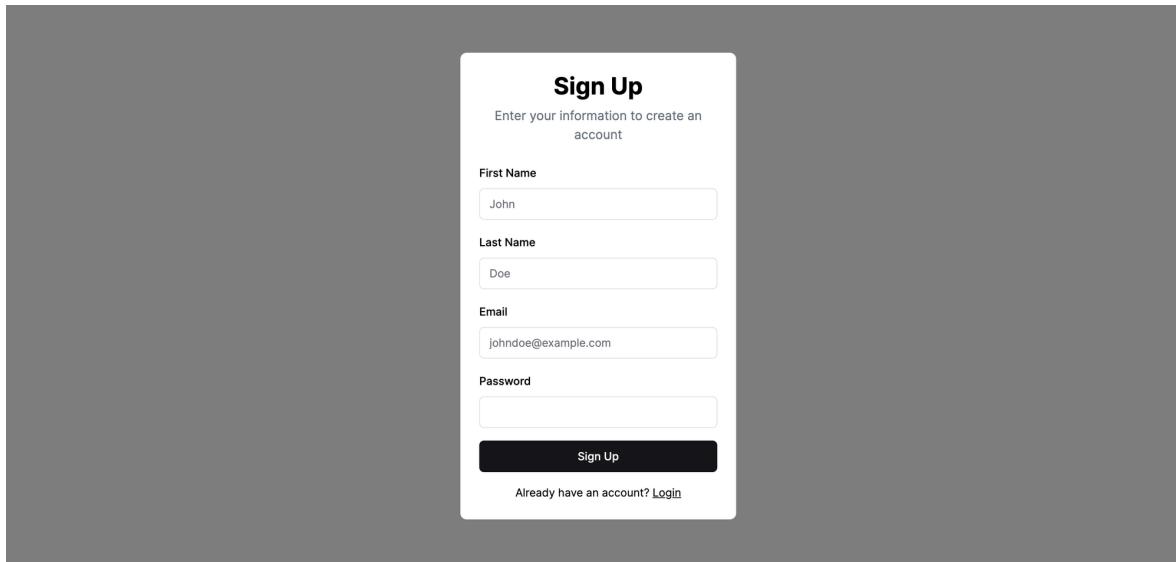
1. `/signup` - The signup page
2. `/signin` - The signin page
3. `/dashboard` - Balances and see other users on the platform.
4. `/send` - Send money to other users

## ▼ Solution

```
function App() {
 return (
 <>
 <BrowserRouter>
 <Routes>
 <Route path="/signup" element={<Signup />} />
 <Route path="/signin" element={<Signin />} />
 <Route path="/dashboard" element={<Dashboard />} />
 <Route path="/send" element={<SendMoney />} />
 </Routes>
 </BrowserRouter>
 </>
}
}
```

Copy

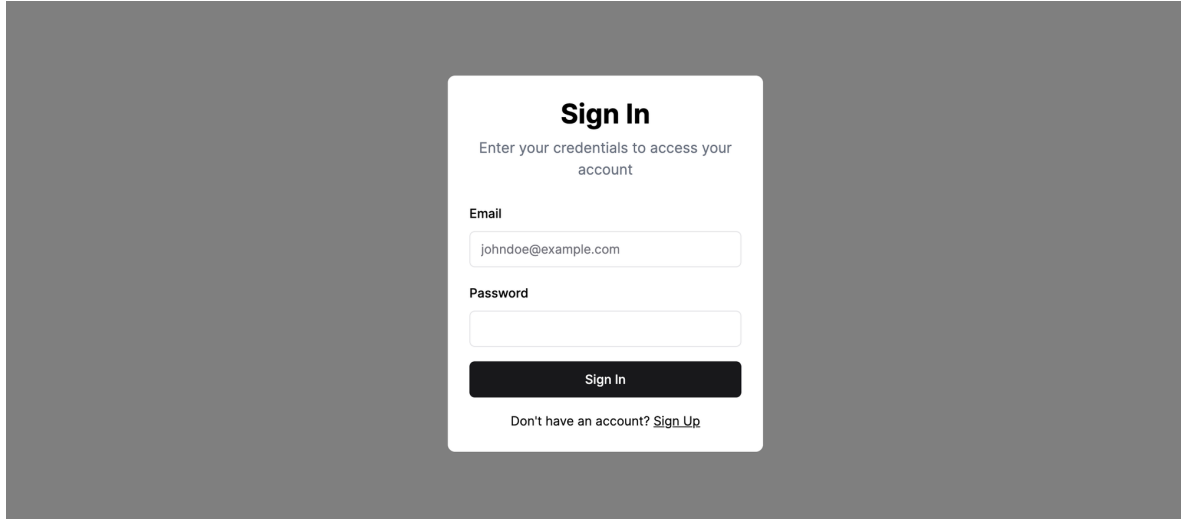
# Step 2 - Create and hook up Signup page



If the user signup is successful, take the user to [/dashboard](#)

If not, show them an error message

# Step 3 - Create the signin page



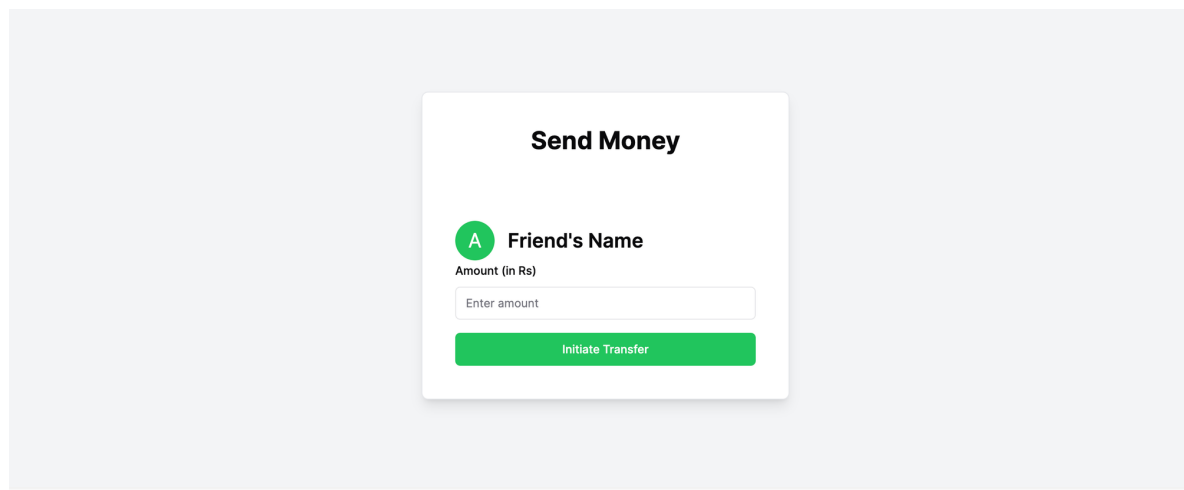
If the signin is successful, take the user to [/dashboard](#)

# Step 4 - Dashboard page

The screenshot shows a dashboard for a 'Payments App'. At the top, it displays 'Your Balance \$5000'. Below this is a section titled 'Users' with a search bar labeled 'Search users...'. A list of three users is shown: 'User 1', 'User 2', and 'User 3', each with a small profile icon and a 'Send Money' button to its right.

Show the user their balance, and a list of users that exist in the database

Clicking on `Send money` should open a modal that lets the user send money

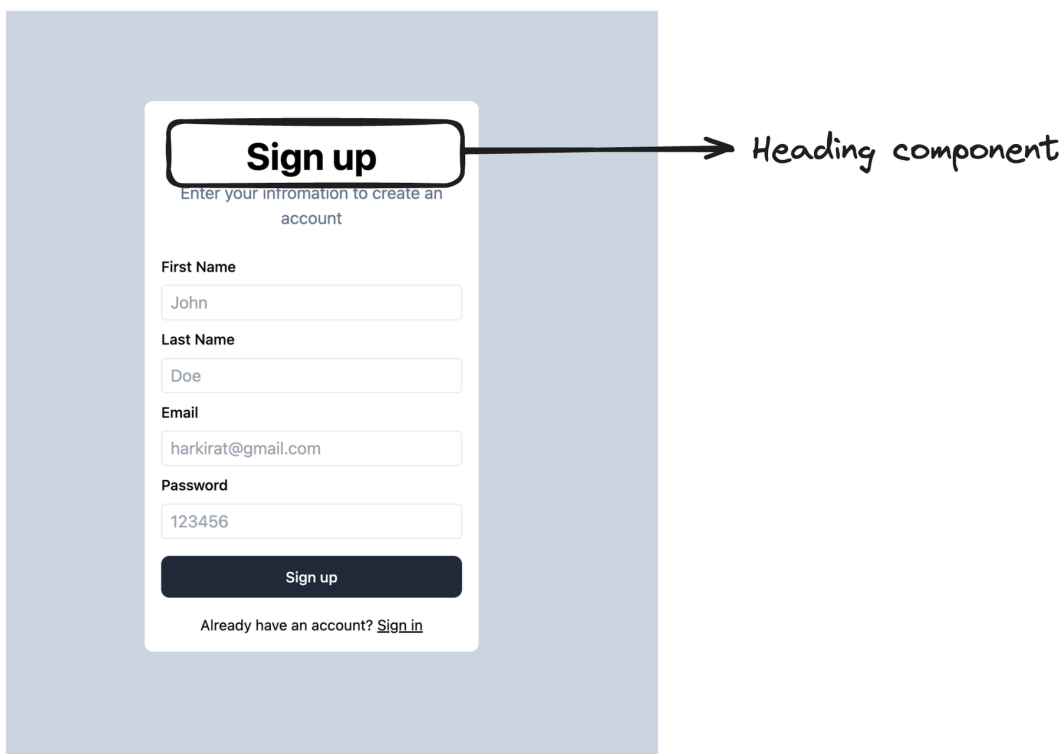


# Step 5 - Auth Components

Full Signup component

You can break down the app into a bunch of components. The code only contains the styles of the component, not any onclick functionality.

## 1. Heading component

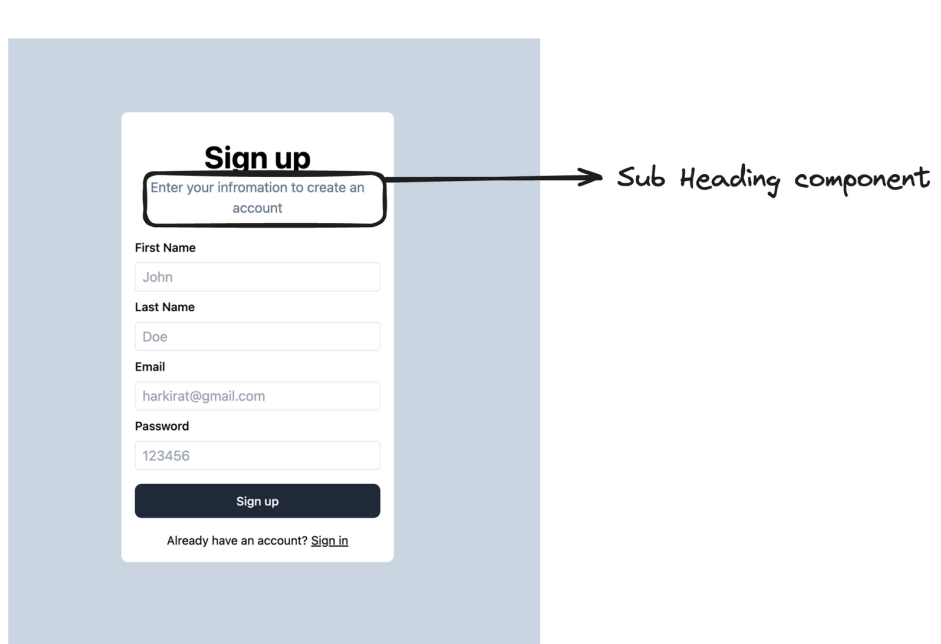


### ▼ Code

```
export function Heading({label}) {
 return <div className="font-bold text-4xl pt-6">
 {label}
 </div>
}
```

Copy

## 2. Sub Heading component



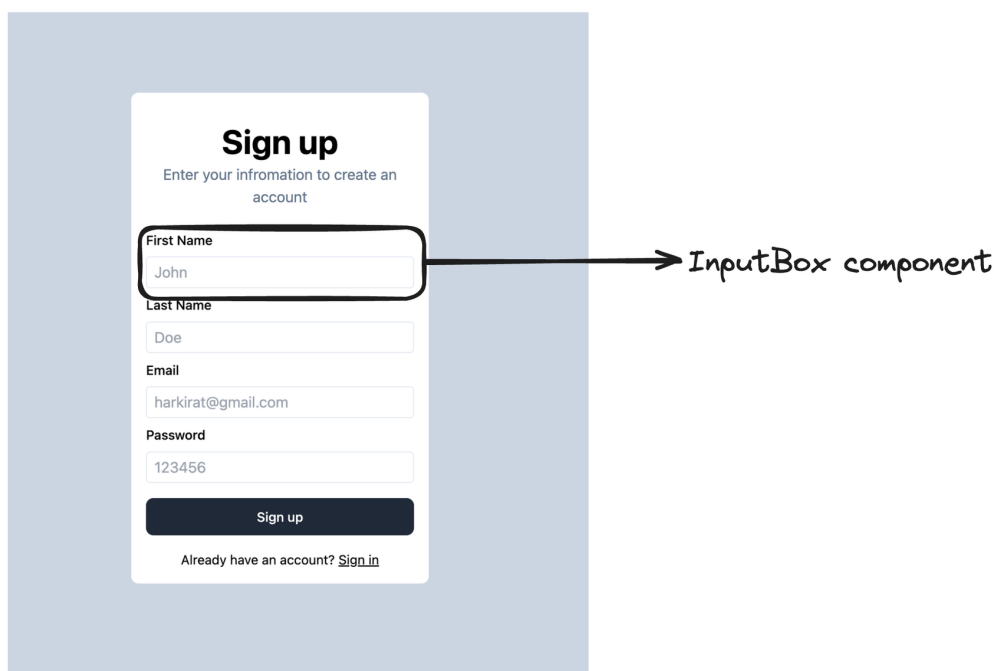
## ▼ Code

```
export function SubHeading({label}) {
 return <div className="text-slate-500 text-md pt-1 px-4 p
 {label}
 </div>
}
```

Copy

## 3. InputBox component

To move canvas, hold mouse wheel or spacebar while dragging, or use the hand tool

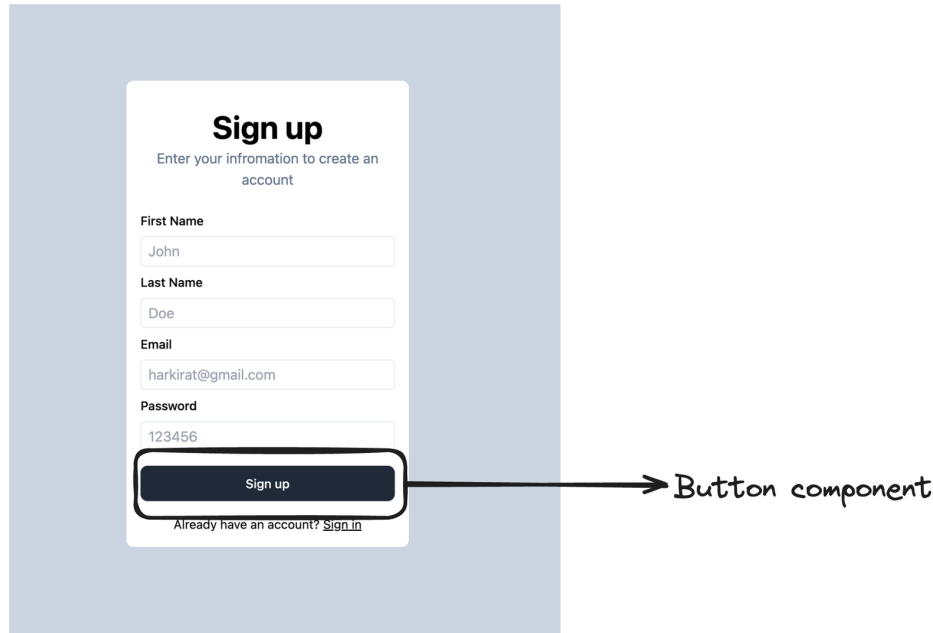


## ▼ Code

```
export function InputBox({label, placeholder}) {
 return <div>
 <div className="text-sm font-medium text-left py-2">
 {label}
 </div>
 <input placeholder={placeholder} className="w-full px-2 py-2 border border-gray-300 rounded-md" type="text"/>
 </div>
}
```

[Copy](#)

## 4. Button Component



### ▼ Code

```
export function Button({label, onClick}) {
 return <button onClick={onClick} type="button" className="w-full py-2 px-4 font-medium text-white bg-blue-700 rounded-md hover:bg-blue-800 transition duration-150 ease-in-out">{label}</button>
}
```

[Copy](#)

This section was blindly copied from  
<https://flowbite.com/docs/components/buttons/>

## 5. BottomWarning



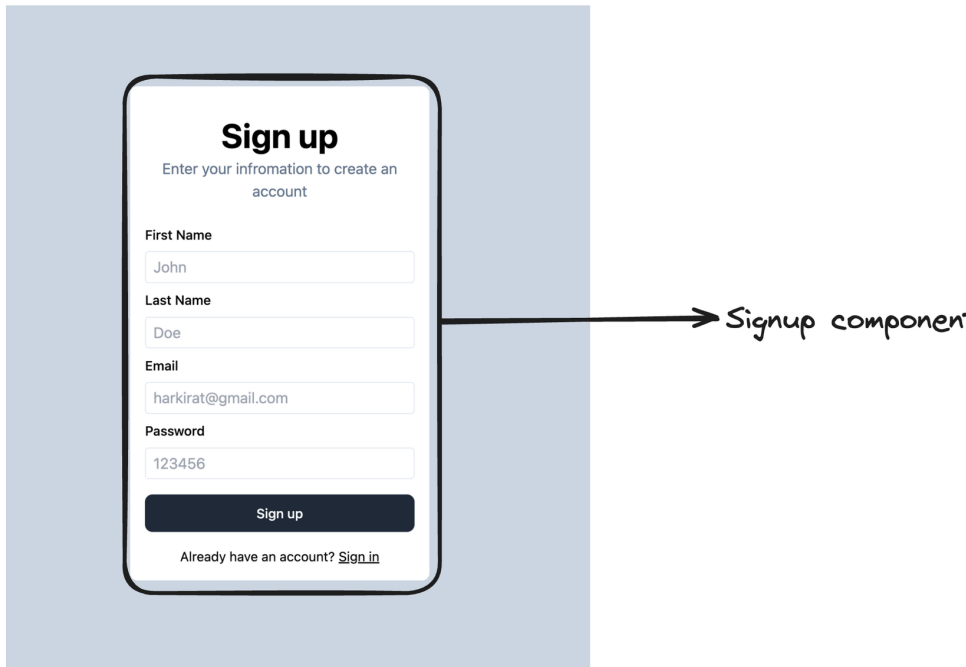
## ▼ Code

```
import { Link } from "react-router-dom"

export function BottomWarning({label, buttonText, to}) {
 return <div className="py-2 text-sm flex justify-center">
 <div>
 {label}
 </div>
 <Link className="pointer underline pl-1 cursor-pointer">
 {buttonText}
 </Link>
 </div>
}
```

Copy

## Full Signup component



## ▼ Code

```
import { BottomWarning } from "../components/BottomWarning"
import { Button } from "../components/Button"
import { Heading } from "../components/Heading"
import { InputBox } from "../components/InputBox"
import { SubHeading } from "../components/SubHeading"

export const Signup = () => {
 return <div className="bg-slate-300 h-screen flex justify-center">
 <div className="flex flex-col justify-center">
 <div className="rounded-lg bg-white w-80 text-center">
 <Heading label={"Sign up"} />
 <SubHeading label={"Enter your information to create an account"} />
 <InputBox placeholder="John" label={"First Name"} />
 <InputBox placeholder="Doe" label={"Last Name"} />
 <InputBox placeholder="harkirat@gmail.com" label={"Email"} />
 <InputBox placeholder="123456" label={"Password"} />
 <div className="pt-4">
 <Button label={"Sign up"} />
 </div>
 <BottomWarning label={"Already have an account?"} />
 </div>
 </div>
 </div>
}
```

## Full Signin component

### ▼ Code

```
import { BottomWarning } from "../components/BottomWarning"
import { Button } from "../components/Button"
import { Heading } from "../components/Heading"
import { InputBox } from "../components/InputBox"
import { SubHeading } from "../components/SubHeading"

export const Signin = () => {

 return <div className="bg-slate-300 h-screen flex justify-center">
 <div className="flex flex-col justify-center">
 <div className="rounded-lg bg-white w-80 text-center">
 <Heading label={"Sign in"} />
 <SubHeading label={"Enter your credentials to access services"} />
 <InputBox placeholder="harkirat@gmail.com" label="Email" />
 <InputBox placeholder="123456" label="Password" />
 </div>
 </div>
 </div>
}
```

Copy

## Step 6 - Signin-ed Components

### 1. Appbar



### ▼ Code

```
export const AppBar = () => {
 return <div className="shadow h-14 flex justify-between">
 <div className="flex flex-col justify-center h-full">
 PayTM App
 </div>
 <div className="flex">
 <div className="flex flex-col justify-center h-12 w-12 bg-slate-500 rounded-full">
 <div className="flex flex-col justify-center h-12 w-12 bg-slate-500 rounded-full">
 Hello
 </div>
 <div className="flex flex-col justify-center h-12 w-12 bg-slate-500 rounded-full">
 U
 </div>
 </div>
 </div>
 </div>
}
```

Copy

## 2. Balance



### ▼ Code

```
export const Balance = ({ value }) => {
 return <div className="flex">
 <div className="font-bold text-lg">
 Your balance
 </div>
 <div className="font-semibold ml-4 text-lg">
 Rs {value}
 </div>
 </div>
```

Copy

```
</div>
}
```

### 3. Users component



#### ▼ Code

```
import { useState } from "react"
import { Button } from "./Button"

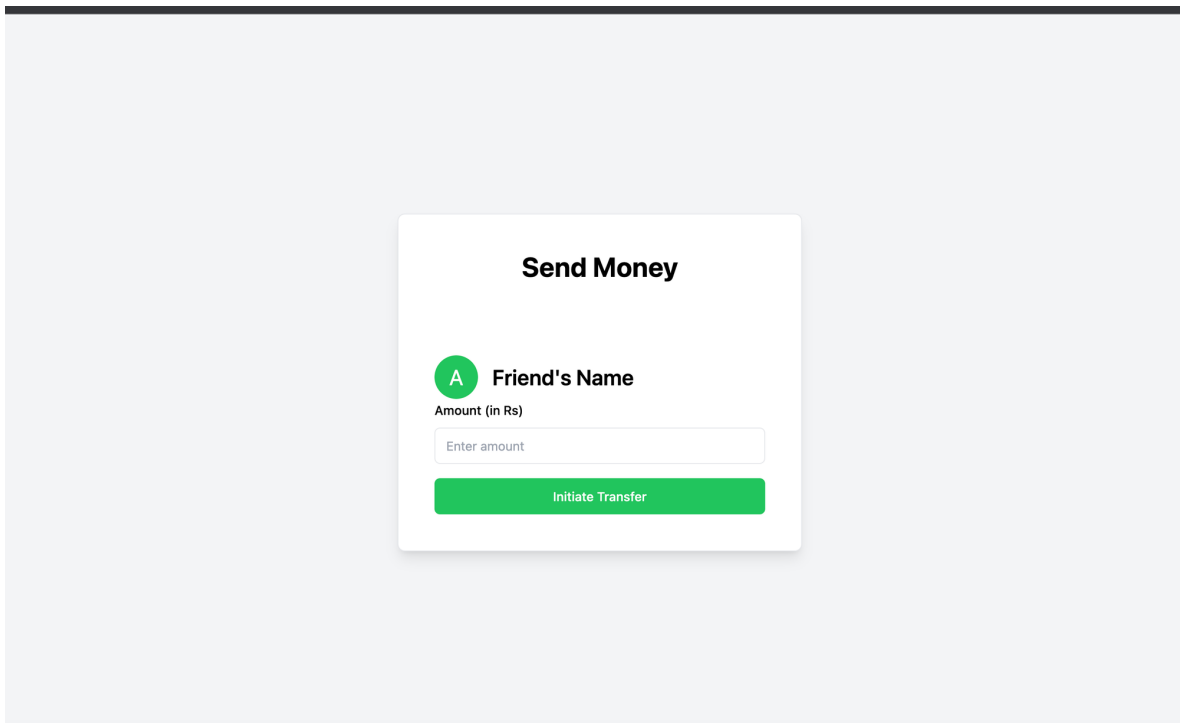
export const Users = () => {
 // Replace with backend call
 const [users, setUsers] = useState([
 {
 firstName: "Harkirat",
 lastName: "Singh",
 _id: 1
 }
]);

 return <>
 <div className="font-bold mt-6 text-lg">
 Users
 </div>
 <div className="my-2">
 <input type="text" placeholder="Search users..." />
 </div>
 <div>
 {users.map(user => <User user={user} />)}
 </div>
 </>
}
```

Copy

```
function User({user}) {
 return <div className="flex justify-between">
 <div className="flex">
 <div className="rounded-full h-12 w-12 bg-slate-
 <div className="flex flex-col justify-cente
 {user.firstName[0]}
 </div>
 </div>
 <div className="flex flex-col justify-center h-
 <div>
 {user.firstName} {user.lastName}
 </div>
 </div>
 </div>
 <div className="flex flex-col justify-center h-
 <Button label={"Send Money"} />
 </div>
 </div>
}
```

## 4. SendMoney Component



## ▼ Code

# Step 7 - Wiring up the backend calls

You can use

1. fetch or
2. axios

to wire up calls to the backend server.

The final code looks something like this -

<https://github.com/100xdevs-cohort-2/paytm/tree/complete-solution> (complete-solution branch on the repo)

The important bits here are -

1. Signup call - <https://github.com/100xdevs-cohort-2/paytm/blob/complete-solution/frontend/src/pages/Signup.jsx#L36>
2. Call to get all the users given the filter - <https://github.com/100xdevs-cohort-2/paytm/blob/complete-solution/frontend/src/components/Users.jsx#L13>
3. Call to transfer money b/w accounts - <https://github.com/100xdevs-cohort-2/paytm/blob/complete-solution/frontend/src/pages/SendMoney.jsx#L45>

