



Week 17.2

Building Paytm (2/3)

Up until now, our discussions have primarily revolved around theoretical concepts. In this lecture, Harkirat takes a **practical approach** by guiding us through the hands-on process of **building a Paytm like application**

The stack for this project includes Next.js for the frontend and backend (or a separate backend), Express for auxiliary backends, Turborepo for managing the monorepo, a PostgreSQL database, Prisma as the ORM, and Tailwind for styling.

While there are **no specific notes** provided for this section, a mini guide is outlined below to assist you in navigating through the process of building the application. Therefore, it is strongly **advised to actively follow along** during the lecture for a hands-on learning experience.

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Checkpoint

We are here - <https://github.com/100xdevs-cohort-2/paytm-project-starter-monorepo>

On Ramping

Creating a dummy bank server

- Allows PayTM to generate a **token** for a payment for a user for some amount

```
POST /api/transaction
{
  "user_identifier": "1",
  "amount": "59900", // Rs 599
```

```

    "webhookUrl": "http://localhost:3003/hdfcWebhook"
}
```

- PayTM should redirect the user to

https://bank-api-frontend.com/pay?token={token_from_step_1}

- If user made a successful payment, **Bank** should hit the `webhookUrl` for the company

Creating a bank_webhook_handler Node.js project

- Init node.js project + esbuild

```

cd apps
mkdir bank_webhook_handler
cd bank_webhook_handler
npm init -y
npx tsc --init
npm i esbuild express @types/express
```

- Update tsconfig

```
{
  "extends": "@repo/typescript-config/base.json",
  "compilerOptions": {
    "outDir": "dist"
  },
  "include": ["src"],
  "exclude": ["node_modules", "dist"]
}
```

- Create `src/index.ts`

```

import express from "express";

const app = express();

app.post("/hdfcWebhook", (req, res) => {
  //TODO: Add zod validation here?
  const paymentInformation = {
    token: req.body.token,
    userId: req.body.user_identifier,
    amount: req.body.amount
  };
  // Update balance in db, add txn
})
```

- Update DB Schema

```

generator client {
  provider = "prisma-client-js"
}

datasource db {
  provider = "postgresql"
  url      = env("DATABASE_URL")
}

model User {
  id          Int      @id @default(autoincrement())
  email       String?
  name        String?
  number      String   @unique
  password    String
  OnRampTransaction OnRampTransaction[]
  Balance     Balance[]
}

model Merchant {
  id          Int      @id @default(autoincrement())
  email       String   @unique
  name        String?
  auth_type   AuthType
}

model OnRampTransaction {
  id          Int      @id @default(autoincrement())
  status      OnRampStatus
  token       String   @unique
  provider    String
  amount      Int
  startTime   DateTime
  userId      Int
  user        User     @relation(fields: [userId], references: [id])
}

model Balance {
  id          Int      @id @default(autoincrement())
  userId     Int      @unique
  amount     Int
  locked     Int
  user       User     @relation(fields: [userId], references: [id])
}

enum AuthType {
  Google
  Github
}

```

```
}
}

enum OnRampStatus {
  Success
  Failure
  Processing
}
```

- Migrate the DB

Go to the right folder (packages/db)
 npx prisma migrate dev --name add_balance

- Add `repo/db` as a dependency to package.json

```
"@repo/db": "*"
```

- Add transaction to update the balance and transactions DB

Ref - <https://www.prisma.io/docs/orm/prisma-client/queries/transactions>

```
import express from "express";
import db from "@repo/db/client";
const app = express();

app.use(express.json())

app.post("/hdfcWebhook", async (req, res) => {
  //TODO: Add zod validation here?
  //TODO: HDFC bank should ideally send us a secret so we know this is sent by them
  const paymentInformation: {
    token: string;
    userId: string;
    amount: string
  } = {
    token: req.body.token,
    userId: req.body.user_identifier,
    amount: req.body.amount
  };

  try {
    await db.$transaction([
      db.balance.updateMany({
        where: {
          userId: Number(paymentInformation.userId)
        },
        data: {
          amount: {
            // You can also get this from your DB
          }
        }
      })
    ]);
  } catch (err) {
    console.error(err);
    res.status(500).json({ error: "Internal Server Error" });
  }
});
```

```
increment: Number(paymentInformation.amount)
        }
    }
}),
db.onRampTransaction.updateMany({
    where: {
        token: paymentInformation.token
    },
    data: {
        status: "Success",
    }
})
]);
}

res.json({
    message: "Captured"
})
} catch(e) {
    console.error(e);
    res.status(411).json({
        message: "Error while processing webhook"
    })
}
}

app.listen(3003);
```



Can you use `.update` over here? Why did I have to use `.updateMany` considering tokens on onRampTransaction and userId on balance are unique