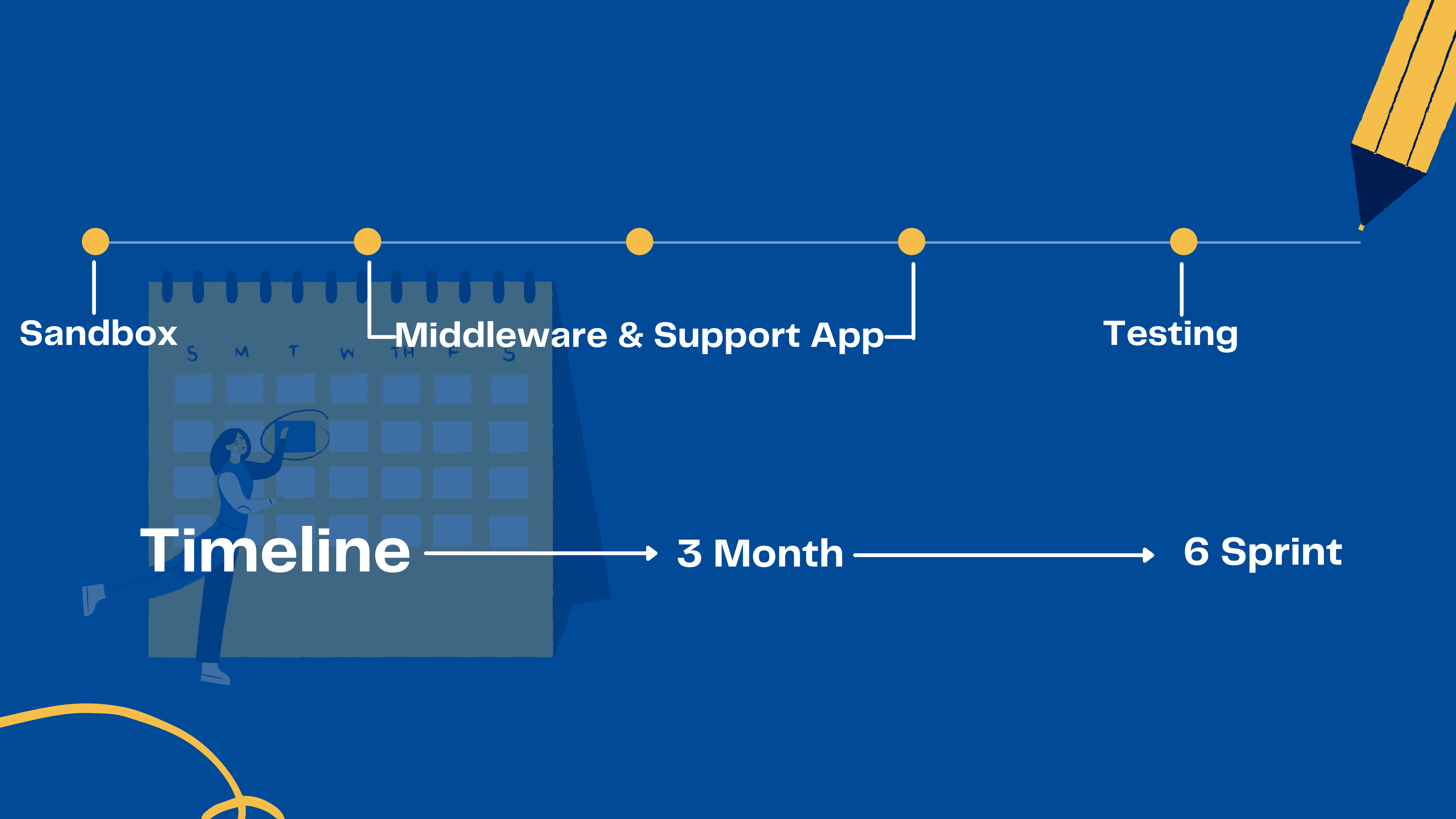


# Timeline Open Banking





Sandbox

Middleware & Support App

Testing

Timeline

3 Month

6 Sprint

# What we build

01

Sandbox Staging

02

Middleware

03

Web Authentication

04

Dashboard Merchant

05

Dashboard Admin

06

Documentation Web



# Sprint Planning



## Support App

### Initial Project

- Design UI/UX Web Authentication
- Setup Project
- Setup Development Server

### Web Authentication

- Terms Condition Page
- List Bank Page
- Login Selected Bank (SANDBOX)
- OTP Page (SANDBOX)

### Merchant Dashboard

- Dashboard
- Account Information
- Balance Account
- History Information
- API Key Settings

## Middleware

### Sprint 1

### Initial Project

- Setup Project
- Setup Server
- Setup Database

### Sprint 2

### Sandbox Middleware

- API Get List Account Bank
- API Get Account information Detail
- API Get Balance Information based on Account
- API Get History Transaction based on Account

# Sprint Planning



## Support App

### Dashboard Merchant

- Account Information Detail
- Balance Account Detail
- History Information Detail

## Middleware

### Sprint 3

#### Connect Bank 1

- Sync Account Information BANK 1
- Sync Balance Information BANK 1
- Sync History Transaction BANK 1
- 

#### Connect Bank 2

- Sync Account Information BANK 2
- Sync Balance Information BANK 2
- Sync History Transaction BANK 2

### Sprint 4

### Dashboard Admin

- Institution
  - Category
  - Tutorial
  - Institution Data

#### Connect Bank 3

- Sync Account Information BANK 3
- Sync Balance Information BANK 3
- Sync History Transaction BANK 3

#### Connect Bank 4

- Sync Account Information BANK 4
- Sync Balance Information BANK 4
- Sync History Transaction BANK 4

# Sprint Planning



## Support App

### Documentation

- Getting Started
- Sandbox
- Middleware
- Dashboard App

## Middleware

### Sprint 5

#### Connect Bank 5

- Sync Account Information BANK 5
- Sync Balance Information BANK 5
- Sync History Transaction BANK 5

### Sprint 6

#### UAT

- Penetration Test
- Risk Mitigation

# Thank You!

