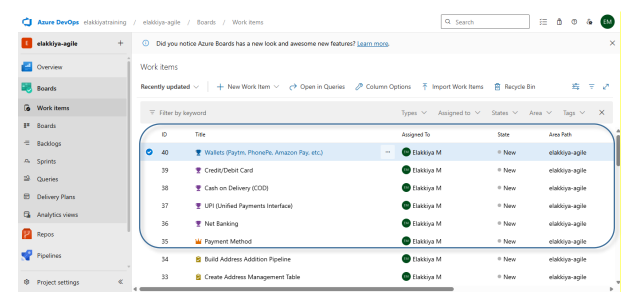
# **EPIC – Payment Methods**

#### **FEATURES:**

- 1. Net Banking
- 2. UPI
- 3. Cash on Delivery
- 4. Credit/Debit card
- 5. Wallets (Amazon Pay)



#### **USER STORY AND TASKS:**

User Story 1.1: View Supported Banks

#### Tasks:

- 1. Fetch Supported Banks from Gateway API
- 2. Update Checkout UI with Bank List

User Story 1.2: Pay Using Net Banking

#### Tasks:

- 1. Integrate with Bank Payment Gateway
- 2. Store Transaction Details in DB

# User Story 1.3: Retry Failed Net Banking Payment

#### Tasks:

- 1. Implement Retry Option in Checkout
- 2. Log Retry Attempts in DB

User Story 2.1: Pay Using UPI ID

#### Tasks:

- 1. Integrate with UPI Gateway (ID-based)
- 2. Validate UPI Transaction Response

User Story 2.2: Pay by Scanning QR Code

#### Tasks:

- 1. Generate QR Code for Payment
- 2. Update Payment Status Post QR Payment

User Story 3.1: Pay with Cash on Delivery

#### Tasks:

- 1. Add COD Option in Checkout Flow
- 2. Mark Order as Pending Payment

User Story 3.2: Verify COD Eligibility.

#### Tasks:

- 1. Implement COD Eligibility Rules in DB
- 2. Update Checkout Validation

User Story 4.1: Pay Using Card

#### Tasks:

- 1. Integrate with Card Payment Gateway
- 2. Capture and Store Transaction Metadata

## User Story 4.2: Save Card for Future Payments

#### Tasks:

- 1. Enable Card Tokenization via Gateway
- 2. Update Checkout to Use Saved Tokens

### User Story 5.1: Pay Using Amazon Pay Balance

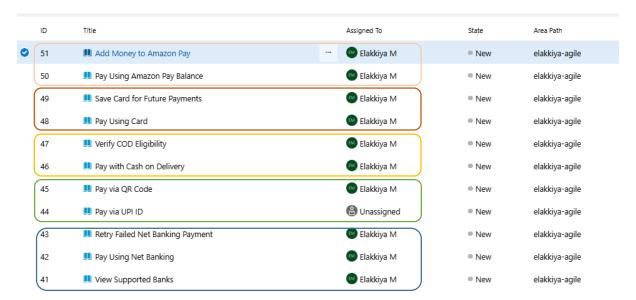
#### Tasks:

- 1. Integrate Wallet Balance into Checkout
- 2. Deduct Balance & Update Ledger

## User Story 5.2: Add Money to Amazon Pay

#### Tasks:

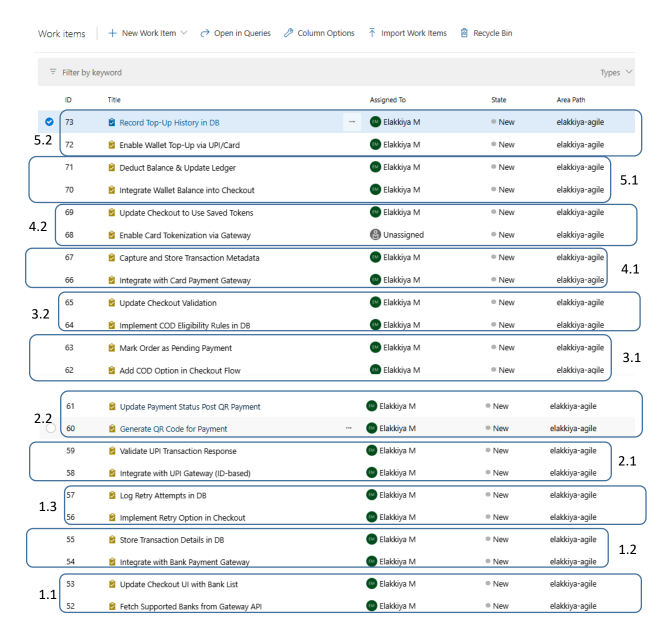
- 1. Enable Wallet Top-Up via UPI/Card
- 2. Record Top-Up History in DB



The user stories are rounded in different colours for understanding purpose

- comes under the feature Net Banking
- - ----- UPI
- ----- COD
- ----- Credit/Debit Card
- - ----- Wallet

#### Tasks:



The numbers written on either side denote the user stories to which these tasks are linked.