ID: 27381

ASSIGNMENT 3

Agile Project Planning - Create a Payment Epic for Amazon.in. Break it down into Features, User Stories and Tasks.

Epic – Payment

Features- 1. CC Payment

2. DC Payment

3. UPI

4. EMI

5. COD

**1. User Stories for Credit Card (CC) Payment**

* Pay using a credit card
* Save credit card details securely
* Get notified on credit card payment failure
* View confirmation after successful payment

**Tasks for Credit Card (CC) Payment**

* Build the UI Layer – 6 hrs
* Build the API Layer – 9 hrs
* Build the DB Layer – 7 hrs

**2. User Stories for Debit Card (DC) Payment**

* Pay using a debit card
* Secure debit card payment with OTP authentication
* Receive immediate success/failure feedback

**Tasks for Debit Card (DC) Payment**

* Build the UI Layer – 5 hrs
* Build the API Layer – 8 hrs
* Build the DB Layer – 6 hrs

**3. User Stories for UPI Payment**

* Pay using UPI method
* Redirect to UPI app for authorization
* Receive instant payment status updates

**Tasks for UPI Payment**

* Build the UI Layer – 8 hrs
* Build the API Layer – 10 hrs
* Build the DB Layer – 7 hrs

**4. User Stories for EMI Payment**

* Choose EMI option at checkout
* View and select available EMI plans
* See total cost including EMI interest
* Receive EMI payment schedule after order

**Tasks for EMI Payment**

* Build the UI Layer – 7 hrs
* Build the API Layer – 11 hrs
* Build the DB Layer – 8 hrs

**5. User Stories for Cash on Delivery (COD)**

* Select Cash on Delivery at checkout
* Check COD eligibility by pin code
* Receive order confirmation for COD
* Delivery agent collects cash on delivery

**Tasks for Cash on Delivery (COD)**

* Build the UI Layer – 4 hrs
* Build the API Layer – 6 hrs
* Build the DB Layer – 5 hrs