# **Department of Technical Education**

# Capstone project Format- 3

#### **Time - Line Schedule**

Capstone project Name: Smart Pigmy Collection

Capstone project Members: Achal Patil [339CS20001]

Ahmed Peerazade [339CS20002]

Pratibha Jadhav [339CS20018]

Soundarya Bommanhalli [339CS20030]

#### Activities & Task

### 1. Bank/Admin Login (7 Days/49 hours)

- Task 1. Admin Login must design properly.
- Task 2. Entered details must validate properly.
- Task 3. Entered detail must be store in database.
  - ➤ Collect requirement gathering and requirement analysis for above tasks.
  - To design bank login form using HTML, CSS, Bootstrap.
  - ➤ Validation of bank login form using JavaScript.
  - Perform database connection using PHP and MYSQL.
  - > Testing bank login form to check validation and database.

This whole task is done by Ahmed Peerzade.

## 2. Manage Pigmy Collection(6 Days/42 hours)

- Task 1. Bank can manage pigmy collection.
- Task 2. Bank must store data properly.
  - ➤ Collect requirement gathering and requirement analysis for above tasks.
  - To design Manage Pigmy Collection form using HTML, CSS, Bootstrap.
  - ➤ Validation of manage pigmy collection form using JavaScript.
  - > Perform database connection using PHP and MYSQL.
  - > Testing Manage Pigmy collection form to check validation and database.

This whole task is done by Ahmed Peerazade.

# 3. View Pigmy Collection (7 Days/49 hours)

- Task 1. Bank can view the pigmy collection.
- Task 2. Customer can view the collection.
  - Collect requirement gathering and requirement analysis for above tasks.
  - Perform database connection using PHP and MySQL.
  - Testing view pigmy collection form to check validation and database.

This whole task is done by Achal Patil.

## 4. View Customer (7 Days/49 hours)

- Task 1. Bank can view the customer details.
- Task 2. Bank must store customer data securely.
  - > Collect requirement gathering and requirement analysis for above tasks.
  - ➤ Perform database connection using PHP and MySQL.
  - > Testing View Customer form to check validation and database.

This whole task is done by Soundarya Bommanhalli.

#### 5. View Payment(6 Days/42 hours)

- Task 1. Bank can view payment anytime.
- Task 2. Details must be store securely in database.
  - ➤ Collect requirement gathering and requirement analysis for above tasks.
  - > Perform database connection using PHP and MySQL.
  - > Testing view pigmy collection form to check validation and database.

This whole task is done by Soundarya Bommanhalli.

## 6. Pigmy Collector Login (7 Days/49 hours)

- Task 1. Pigmy collection must login using their register details.
- Task 2. Register details must validate.
  - ➤ Collect requirement gathering and requirement analysis for above tasks.
  - To design pigmy collection form using HTML, CSS, Bootstrap.
  - ➤ Validation of pigmy collection form using JavaScript.
  - Perform database connection using PHP and MySQL.
  - Testing pigmy collection login form to check validation and database.

This whole task is done by Achal Patil.

# 7. Add Payment (6 Days/42 hours)

- Task 1. Customer can add the payment using valid details.
- Task 2. Added payment details must store in database.
  - ➤ Collect requirement gathering and requirement analysis for above tasks.
  - To design add payment form using HTML, CSS, Bootstrap.
  - ➤ Validation of add payment form using JavaScript.
  - Perform database connection using PHP and MySQL.
  - > Testing add payment form to check validation and database.

This whole task is done by Soundarya Bommanhalli.

## 8. Add Customer (7 Days/49 hours)

- Task 1. Pigmy collector add the customer.
- Task 2. Customer details must store to database.
  - > Collect requirement gathering and requirement analysis for above tasks.
  - To design add customer form using HTML, CSS, Bootstrap.
  - ➤ Validation of add customer form using JavaScript.
  - > Perform database connection using PHP and MySQL.
  - > Testing add customer form to check validation and database.

This whole task is done by Achal Patil.

## 9. Customer Login (6 Days/42 hours)

- Task 1. Customer can login using their proper details.
- Task 2. Entered details must validate.
  - ➤ Collect requirement gathering and requirement analysis for above tasks.
  - ➤ To design customer login form using HTML, CSS, Bootstrap.
  - ➤ Validation of customer login form using JavaScript.
  - > Perform database connection using PHP and MySQL.
  - > Testing customer login form to check validation and database.

This whole task is done by Pratibha Jadhav.

### 10. View Payment (7 Days/49 hours)

- Task 1. Customer can view payment anytime.
- Task 2. Details must be store securely in database.
  - ➤ Collect requirement gathering and requirement analysis for above tasks.
  - To design view payment form using HTML, CSS, Bootstrap.
  - ➤ Validation of view payment form using JavaScript.
  - > Perform database connection using PHP and MySQL.
  - > Testing view payment form to check validation and database.

This whole task is done by Pratibha Jadhav.

Date

Signature of the student

Signature of the cohort owner