Acceptance Criteria

**User Story/Feature 1:** Admin can log in by email and password and create agent and customer.

**Scenario:** RequiresValid Username and password.

* **Given:** Admin goes to the login page.
* **When:** The Admin provides their credentials.
* **And:** Triggers the login button.
* **Then:** If the credentials are valid, the admin is logged in and create customer and agent.

The criteria state that the system must have a login function that allows admin to access the system with a valid username and password and create customer and agent.

**User Story/Feature 2:** System user can deposit money to agent (email: [system@test.com](https://mail.google.com/mail/?view=cm&fs=1&to=system%40test.com&authuser=1), password: 1234)

**Scenario:** RequiresValid System Username and password and need to have sufficient balance.

* **Given:** System user is logged into the system
* **When:** The System user provides his credentials.
* **And:** Triggers the deposit button.
* **Then:** If the credentials are valid, the deposit operation will be successful.

The criteria state that the system must have a deposit function that allows System user to deposit money to Agents with a valid username and password and having sufficient balance.

**User Story/Feature 3:** Agent can login and deposit to customer by his phone number/account. After deposit to customer account agent gets 2.5% commission. Also, agent can check his balance and statement

**Scenario:** RequiresValid Admin Email and password and need to have sufficient balance.

* **Given:** Admin is logged into the system by valid Admin Email and password
* **When:** Admin provides valid credentials regarding the customer he is depositing money to.
* **And:** Triggers the deposit button.
* **Then:** If the credentials are valid and the agent has sufficient balance, the deposit operation will be successful and the agent get a 2.5% commission and also can check his balance and statement

The criteria state that the system must have a deposit function that allows Admin to deposit money to customers with a valid username and password and having sufficient balance.

**User Story/Feature 4:** Customer can login by email and password and send money to another customer. For each transaction 5 tk fixed will be deducted from customer account. Also customer can check statement and current balance.

**Scenario:** Valid customer Email and password and need to have sufficient balance.

* **Given:** Customer is logged into the system by valid Email and password
* **When:** Customer provides valid credentials regarding the customer he is sending money to.
* **And:** Triggers the send money button.
* **Then:** If the credentials are valid and the customer has sufficient balance, the Send Money operation will be successful and for each transaction 5 tk fixed will be deducted from customer account and customer can check statement and current balance.

**User Story/Feature 5:** Agent/Customer can payment to merchant and service fee is 1% and the minimum service fee is 5 tk.

**Scenario:** RequiresValid Agent/Customer Email and password and needs to have sufficient balance.

* **Given:** Agent/Customer is logged into the system by valid Agent/Customer Email and password
* **When:** Agent/Customer provides valid credentials regarding the merchant he is making payment to.
* **And:** Triggers the Payment button.
* **Then:** If the credentials are valid and the Agent/Customer has sufficient balance, the payment operation will be successful and service fee will be 1% and the minimum service fee will be 5 tk.