Use Case Name: Payment

# Description:

This use case begins when the user when they click the payment button. When they click the button, the values enter by admin which is stored in Database class is accessed and given as output in payment class as payment method and amount to be paid and after payment shows a receipt.

# Actors:

* Admin
* User.

# trigger:

When they press payment button.

# preconditions:

The admin had already created the bill and the user is on the way to payment.

# basic FLOW:

1. When the user clicks payment button, the payment portal is opened.
2. The payment method is being viewed and selects confirm to complete.
3. After payment a receipt is shown as output.
4. And the status is updated in database and which is shown to admin in bill.
5. When payment is cancelled in between selection of modes it returns to user a notification on payment pending.

# Alternates:

NO

# Exceptions:

When there is a buffer time error or the server connection might get lost or the input is other than the required.

# postconditions:

The values are stored in the respective arrays.

# Stakeholders:

NIL.