

User Story	<b>ID:</b> TVM_TC_009 <b>Statement:</b> As a bad user (person), I should not be able to use an invalid credit card to make a payment so that I do not circumvent the security of the TVM.
Formulated By:	Ghalia ElKerdi
Implemented By:	Jatan Gohel

The user story is implemented using the four screens\Pages mainly,

- proceedToPay Page
- payment Page
- tryAgain Page
- thankYou Page

After User selects the ticket, he / she wants to buy, calculating the amount due and then proceeded to the Payment page. The user would either select a Debit / Credit card / Interac in this scenario. Once the user inserts his / her card, the TVM will authenticate and validate the card details from the bank. The program designed is the backend procedure happening to demonstrate the authenticity of the card inserted in the TVM. If the card is authenticated, the user would be redirected to the *thankYou* page else *tryAgain* page.

Upon verification, the user can proceed further with payment or change his\her selection going back to home page.

This implementation can be integrated with the language and ticket selection and other user stories to make it fully functional as a completed Ticket vending machine.

Instructions to run:

- Open "**index.html**" on a browser, for e.g.: "Google Chrome" or "Mozilla Firefox"