

SOEN 6481 Software Systems Requirements Specification Fall 2019

Ticket Vending Machine Requirements Specification

TEAM F - DELIVERABLE 2

40083289	Dhaval Chandreshkumar Modi
40084358	Dolly Modha
40085480	Liangzhao Lin
40082567	Naren Morabagal Somasekhar
40076735	Pruthvi Raju Nallaparaju

Supervised By Prof. Pankaj Kamthan

Google Drive: http://bit.ly/20N5C1C Github Repo: http://bit.ly/2IQRBMt

Contents

1	User Story	2
	1.1 User Story Format	2
	1.2 Priority Scale	
	1.3 Story Point Estimate Scale	2
2	Personas[8]	3
	2.1 Persona: Student	3
	2.2 Persona: Senior Citizen	4
	2.3 Persona: Hacker	5
3	User Stories	6
	3.1 Constraints	6
	3.2 List of User Stories	7
4	Traceability Matrix	17
\mathbf{L}	ist of Figures	
	1 User Story Format	2
	2 Persona: Student	3
	3 Persona: Senior Citizen	4
	4 Persona : Hacker	5

1 User Story

In software development and product management, a user story is an informal, natural language description of one or more features of a software system. [6]

1.1 User Story Format

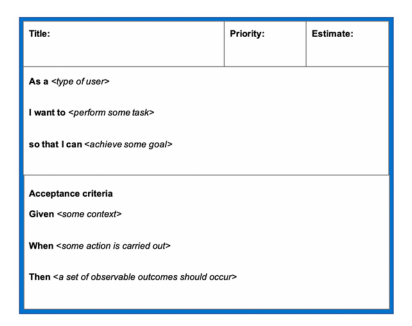


Figure 1: User Story Format

This is the template of our user story for TVM.

1.2 Priority Scale

This scale is defined considering the functionality, scope and how critical it is to the system during the further stages of software engineering.[7]

Very Low Low Moderate High Very High	Very Low	Low	Moderate	High	Very High
--	----------	-----	----------	------	-----------

1.3 Story Point Estimate Scale

A story point is a metric used in agile project management and development to estimate the difficulty of implementing a given user story, which is an abstract measure of effort required to implement it. In simple terms, a story point is a number that tells the difficulty level of the story.[5] **The scale is 1, 2, 3, 5, 8.**

2 Personas[8]

2.1 Persona: Student

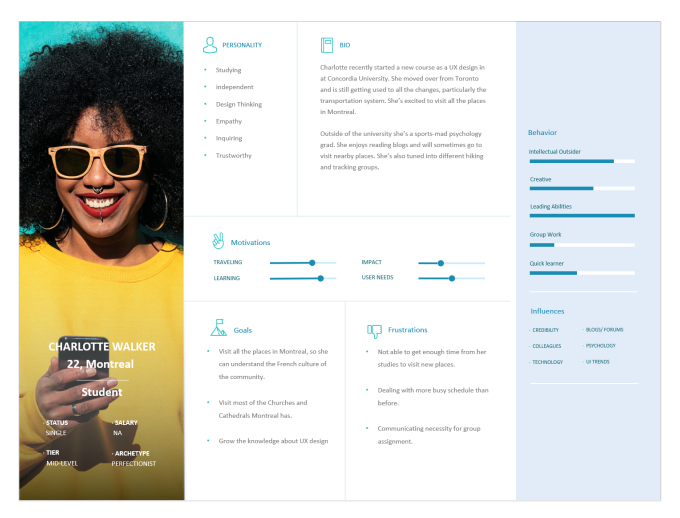


Figure 2: Persona: Student

This persona represents archetypes NOT stereotypes of a broader student segment or group. A student persona summarizes who the student users are and why they are using the TVM, as well as what behaviors, assumptions, and expectations determine their view of the TVM.

2.2 Persona: Senior Citizen

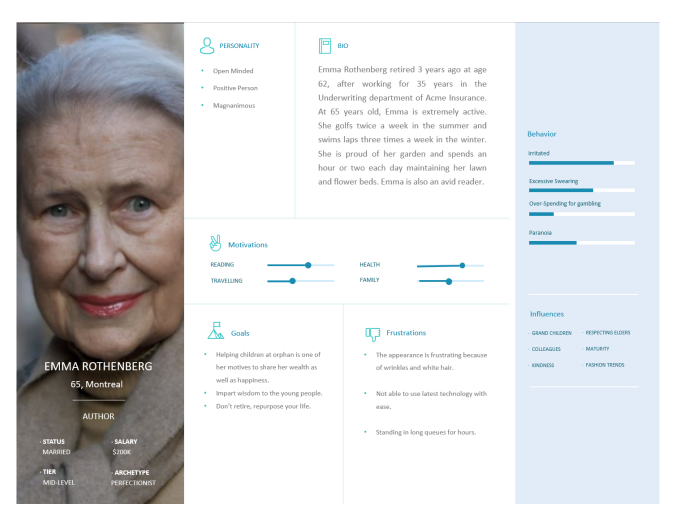


Figure 3: Persona : Senior Citizen

This persona represents archetypes NOT stereotypes of a broader Senior Citizen segment or group. A senior citizen persona summarizes who the old age users are and why they are using the TVM, as well as what behaviors, assumptions, and expectations determine their view of the TVM.

2.3 Persona: Hacker

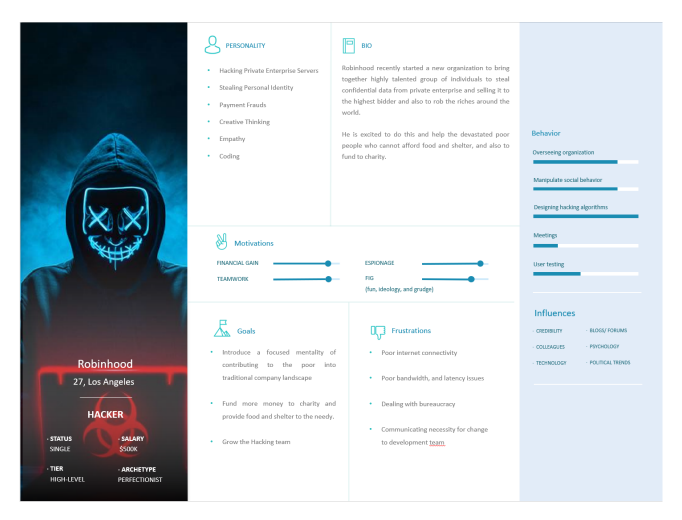


Figure 4: Persona : Hacker

This persona represents archetypes NOT stereotypes of a broader hacker segment or group. A hacker persona summarizes who the hacker users are and why they are using the TVM, as well as what behaviors, assumptions, and expectations determine their view of the TVM.

3 User Stories

3.1 Constraints

- Support Sustainability and Productivity: By tracing our user stories backwards to Use case model, Domain model, Activity Diagram, and Sequence diagram we are able to remove redundant and invalid user stories and test cases which reduces the overall time and cost of implementation of the system and to test them. [2]
- Support Re-usability: Implementation of user stories such as payment by cash or card can be reused with many other implementation which uses similar mode of payment with very less modification. Also, implementation of user stories such select preferred language and select type of ticket etc,. can be reused to build Ticket Vending Machine for some other geological location. [1]

3.2 List of User Stories

Title : Selection of Lan-	Priority : Moderate	Estimate: 1
guage (US01)		

As a commuter I want to select the language (English/French) from the user interface of ticket vending machine.

I want to choose a language (English / French).

So that I can read the instructions/options in familiar language, on the ticket vending machine interface.

Constraints

Support Policy: read the instructions/options in familiar language, on the ticket vending machine interface.

Support Verifiability: If the commuter select any of the language, TVM user interface should display instructions in selected language only.

Acceptance Test

Given that a commuter wants to purchase a ticket but he/she is only familiar with one of the languages. Several reasons such as 1. He/She is an international student and only knows English language, then he/she chooses English language 2. He/She is a native and only knows french language, then he/she chooses french language.

When the language is chosen, TVM shows further instructions in chosen language.

Then 2 things happen, 1. Displays different options of tickets 2. Takes them back to the home page(or main page).

Result Test Pass.

Formulated By: Dhaval Modi

Title: Selection of Ticket | Priority: High (US02)

Estimate: 2

As a commuter who wants to choose the type of ticket (one way / two way / weekly pass / monthly pass) from the user interface of ticket vending machine.

I want to choose a type of ticket.

So that I can I can pay for the ticket and commute.

Constraints

Support Decidability: The user can make a decision about which type of ticket he/she wants to buy, for example, one way, two way, weekly pass or monthly pass. The user can also decide to continue to buy a ticket or change their mind to recharge their card.

Acceptance Test

Given that a commuter wants to purchase a type of ticket but he/she has many options. Several reasons such as 1. He/She wants to travel for one way, he/she might choose one way ticket option 2. He/She wants to travel somewhere and to come back home, so he/she might prefer two way ticket option. 3. Commuter is only in the city for a week, he/she might take prefer weekly pass 4. For budgetary reasons, he/she might prefer monthly pass.

When I choose any of the ticket options, the TVM proceeds with the chosen type of ticket.

Then 2 things happen, 1. Displays different options of payment methods 2. Takes them back to the home page (or main page).

Result Test Pass.

Formulated By: Dhaval Modi

Title: Recharge Travel Priority: Moderate Estimate: 5 Card(US03)

As a commuter I want to recharge my travel card because I use public transport frequently.

I want to recharge my travel card.

So that I can use public transport facilities.

Constraints

Support Clarity: There is minimal or no ambiguity in this process. The user has clarity that recharging the card will recharge the card and terminate the process.

Support Validatability: It validates the travel card. For example, it will display a message when recharge is successful which validates that the card is recharged and can be used for the next commute.

Acceptance Test

Given that a commuter wants to recharger his/her travel card, they chose the option "Recharge Card"

When recharge card is selected it, the system asks the commuter to insert the travel card and will take the user through the payment process.

Then on the success of payment process, the card is successfully recharged and can be used for the commute.

Result Test Pass.

Formulated By: Dolly Modha

Implemented By: Naren Morabagal Somasekhar

Title : Select Payment Priority : Moderate Estimate : 2 Mode(US04)

As commuter I want to pay for my purchase of a ticket or recharging the card.

I want to select the payment mode and proceed to pay in chosen method.

So that I can complete my payment in the selected mode.

Constraints

Support Clarity: There minimal or no ambiguity in this process. The user has clarity about the mode of payment i.e., he/she wants to either pay by cash or pay by card.

Support Decidability: User can make a decision about which payment mode they want to select and continue with either by card or by cash.

Acceptance Test

Given that the commuter has 2 options for modes of payment either by card (debit/credit) or by cash.

When Commuter selects the mode of payment i.e,. either by card or by cash.

Then Commuter confirms the payment mode and continues to make the payment in preferred mode.

Result Test Pass.

Formulated By: Dolly Modha

Implemented By: Dhaval Modi

Title :	:	Payment	$\mathbf{b}\mathbf{y}$	Priority : High	Estimate: 5
$\cosh(\mathrm{US}$	(05)				

As Commuter selects to pay by cash.

I want to use cash to pay my transaction.

So that I can complete my transaction then get payment receipt (and ticket).

Constraints

Support Policy: The TVM accepts Canadian cash only in the following denominations:

- 0.25\$, 0.5\$, 1\$, 2\$ coins
- 5\$, 10\$, 20\$, 50\$, 100\$ bills

Acceptance Test

Given payment by cash.

When the amount of cash inserted equal to or greater than the amount to be paid.

Then the transaction is paid and completed, receipt (and ticket) are printed and refund is returned.

Result Test Pass.

Formulated By: Liangzhao Lin

Title: Payment by Priority: High Estimate: 8 card(US06)

As commuter I select to pay by card.

I want to insert my credit/debit card and pay my transaction by card. So that I can complete my transaction then get payment receipt (and ticket).

Constraints

Security specific: There should be connection and validation of the card between TVM and bank in order to process the transaction.

Support Policy: The credit/debit card should have sufficient credit/balance in the selected account to pay the amount.

Acceptance Test

Given payment by card.

When

- 1. The credit/debit card inserted is valid.
- 2. The card (credit/debit) PIN entered is valid.
- 3. The payment transaction is validated, approved by the Bank and received by the TVM.

Then the transaction is paid and completed, receipt (and ticket) are printed.

Result Test Pass.

Formulated By: Liangzhao Lin

Implemented By: Dolly Modha

Title: Cancellation of | Priority : High Transaction(US07)

Estimate: 5

As commuter I want to cancel the transaction of a ticket purchase or recharge the travel card.

I want to cancel an active transaction.

So that I can start another transaction because I decided to buy a different type of ticket or make a different mode of payment. Or maybe I just move away from the TVM because I changed my mind and don't want to use the transport service.

Constraints

Support Clarity: There is minimal or no ambiguity in this process. The user has clarity that pressing the button cancel will cancel the transaction and terminate the process.

Support Decidability: The user can make a decision of purchasing a ticket or making payment. For example, the user can decide to continue with the transaction or decide to cancel it by clicking the cancel button.

Acceptance Test

Given that a commuter is purchasing a ticket or recharging the card, or making a payment, he/she can decide to cancel the transaction due to several reasons such as 1. to buy a different type, 2. make a different mode of payment 3. Not wanting to purchase the ticket anymore, they can 'hit' the option 'cancel'.

When the option 'cancel' is selected, the TVM aborts the ongoing active transaction.

Then 2 things happen, 1. Displays a 'Transaction Cancelled' message to the user of TVM and 2. Takes them back to the home page (or main page).

Result Test Pass.

Formulated By: Naren Morabagal Somasekhar

Implemented By: Liangzhao Lin

Title : Purchase a Priority : Very High Estimate : 8 ticket(US08)

As a commuter I would like to select the type of ticket.

I want to select the ticket from the available options.

So that I can access the metro for travelling.

Constraints

Usability specific: Commuter who purchases a ticket will not get a refund if he/she wants to purchase another ticket instead.

Security specific: TVM should be able to check for fake currency notes or coins.

Acceptance Test

Given Commuter views the available tickets like one-day, one week, etc.

When Commuter chooses the language and ready for selecting ticket.

Then Commuter selects the ticket and he/she is ready for payment.

Result Test Pass.

Formulated By: Pruthvi Raju Nallaparaju

Title: Steal Card Information(US09)

Priority: Very High

Estimate: 8

As a fraud I want to steal the card details of the user.

I want to get into the TVM and is in a position to steal the data.

So that I can uses the data like card details and PIN in order to steal the commuter money.

Constraints

Security Specific: Due to security issues in the TVM, hackers could be able to get the access of the TVM so that he/she can steal the card information and use it for fraudulent transactions.

Support Verifiability: If the commuter select any of the language, TVM user interface should display instructions in selected language only.

Acceptance Test

Given that a hacker hacks the TVM system when a user tries to pay by card.

When Commuter enters the PIN.

Then hacker steals the money from commuter bank account.

Result Test Pass.

Formulated By: Pruthvi Raju Nallaparaju

Title :	Payment	Priority : Very High	Estimate: 8
Fraud(US10)		

As hacker/Fraud or a Bad guy I want to steal money

I want to breach the TVM security and hack the system.

So that I can steal sensitive information such as credit or debit card number and PIN number and steal money.

Constraints

Support Policy: There may be a loophole in the security of the TVM, because of which the Hacker has an opportunity to penetrate into the system and eventually steal money.

Acceptance Test

Given a commuter is purchasing a ticket or recharging the card and making a cashless payment by his/her debit/credit card.

When the TVM user inserts their credit/debit card and enters the PIN number.

Then by sniffing or spoofing the system, sensitive information like card number and PIN number is stolen to make a fraud transaction and steal money.

Result Test Pass.

Formulated By: Naren Morabagal Somasekhar

4 Traceability Matrix

Traceability is a commitment to software requirements management.[3] It is thereby an attribute of a software artifact or of a collection of software artifacts.[4] The table below is a backward traceability matrix for TVM user stories.

User Story	Source
Selection of Language (US01)	 S1: Use Case Model of TVM and UC01. S2: Context of Use Model of TVM. S3: Domain Model of TVM. S4: Activity Diagram.
Selection of Ticket (US02)	 S1: Use Case Model of TVM and UC03. S2: Domain Model of TVM. S3: Activity Diagram. S4: Purchase Ticket's sequence diagram.
Selection of Ticket (US03)	 S1: Use Case Model of TVM and UC04. S2: Domain Model of TVM. S3: Activity Diagram. S4: Purchase Ticket's sequence diagram. S5: Description of TVM.

Selection of Ticket (US04)	 S1: Use Case Model of TVM and UC05. S2: Domain Model of TVM. S3: Activity Diagram. S4: Payment Sequence Diagram.
Selection of Ticket (US05)	 S1: Use Case Model of TVM and UC06. S2: Domain Model of TVM. S3: Activity Diagram. S4: Payment Sequence Diagram.
Selection of Ticket (US06)	 S1: Use Case Model of TVM and UC07. S2: Domain Model of TVM. S3: Activity Diagram. S4: Payment Sequence Diagram.
Selection of Ticket (US07)	 S1: Use Case Model of TVM and UC08. S2: Domain Model of TVM. S3: Interview Transcript.

Selection of Ticket (US08)	
	• S1: Use Case Model of TVM and UC03.
	• S2: Domain Model of TVM.
	• S3: Activity Diagram.
	• S4: Purchase Ticket Sequence Diagram.
	• S5: Description of TVM.
Selection of Ticket (US09)	
	• S1: Use Case Model of TVM and UC09.
	• S2: Domain Model of TVM.
Selection of Ticket (US10)	
	• S1: Use Case Model of TVM and UC10.
	• S2: Domain Model of TVM.

This table shows how the user stories can be traced back to the source which are Use case model, Domain model, Activity diagram, and Sequence diagram.

References

- [1] Kevin MacG Adams et al. Nonfunctional requirements in systems analysis and design, volume 28. Springer, 2015.
- [2] Coral Calero, M Moraga, and Manuel F Bertoa. Towards a software product sustainability model. arXiv preprint arXiv:1309.1640, 2013.
- [3] Jane Cleland-Huang, Orlena Gotel, Andrea Zisman, et al. Software and systems traceability, volume 2. Springer, 2012.
- [4] Jane Cleland-Huang, Orlena CZ Gotel, Jane Huffman Hayes, Patrick Mäder, and Andrea Zisman. Software traceability: trends and future directions. In

- Proceedings of the on Future of Software Engineering, pages 55–69. ACM, 2014.
- [5] Evita Coelho and Anirban Basu. Effort estimation in agile software development using story points. *International Journal of Applied Information Systems* (*IJAIS*), 3(7), 2012.
- [6] Mike Cohn. User stories applied: For agile software development. Addison-Wesley Professional, 2004.
- [7] Rashmi Popli, Naresh Chauhan, and Hemant Sharma. Prioritising user stories in agile environment. In 2014 International Conference on Issues and Challenges in Intelligent Computing Techniques (ICICT), pages 515–519. IEEE, 2014.
- [8] Wee Wee Sim and Peggy S Brouse. Empowering requirements engineering activities with personas. *Procedia Computer Science*, 28:237–246, 2014.