Group: CCGW

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Overview

This project aims to build a system that facilitates a library-like loaning system for tools.

The tool system will allow users to reserve tools through our website, while also providing them with specific instructions and information related to the transaction. The underlying database will keep track of customer accounts, lists of available tools and toolsets, and a superuser account that will allow employees to audit both tools and customers.

Original Requirements

- 1. People aren't bringing tools back so tools aren't there when needed
- 2. Someone comes in wanting 15 things, has 14
- 3. Identify tools need more of
- 4. Checked out for a week at a time
- 5. Charge monthly fee to use them
- 6. Request checkout for longer time
- 7. Tool sets
- 8. Flat fee
- 9. Break tool (reasonably) they replace. Lost user pays
- 10. Ways to identify users and what they have
- 11. Tools to be replaced, requested but not there
- 12. List of tools and categories
- 13. Way to notify customers when tools are due
- 14. Walk in or request online
- 15. Joe check out and in, bad and missing, view user accounts
- 16. Monthly limit on rentals (don't worry about it now)
- 17. Have membership card with number and picture
- 18. Wants to audit tool
- 19. People to have access to tools
- 20. Database of users/tools/checkout system
- 21. Keep track of number of times checked out
- 22. Reports
- 23. Tell them to buy better hardware
- 24. A slideshow / carousel on the main page that changes every few seconds

- 25. A modal that alerts the user that their submission has been accepted
- 26. A tool-shed logo that appears twice on every page (both header and foot)
- 27. A contact us page that has a google map and a form to email questions
- 28. A project page that has pictures and descriptions of people using our tools for home remodel

CUCPV Requirements

- 1. Way to keep track of where all tools are.
- 2. Way to prevent race conditions in checkout process
- 3. Identify which tools we need more of
- 4. Customers should only be able to check out tools for a week at time
- 5. Way to charge/collect payment from customers (in the form of a monthly payment)
- 6. Way to allow customers to extend current reservation
- 7. List of and way for customers to check out tool sets
- 8. Monthly fees are not affected by number of tools checked out
- 9. Way to charge users for lost tools, and order new tools when broken reasonably
- 10. Way to identify users, as well as who currently has what
- 11. Way to keep track of requests for tools that are broken/requested but not available
- 12. List of tools and tool sets (by category)
- 13. Way to notify customers when tools are due
- 14. Way for customers to request either online or in-person
- 15. Way for employees to check tools in/out, mark as bad/missing, and view user accounts
- 16. Way to limit number of rentals (currently not necessary)
- 17. Keep track of membership cards, linked with member id number and picture
- 18. Way to audit a tool (see when/who it has been checked out by)
- 19. Main priority is for users to have access to tools
- 20. Create a way to keep track of users/tools/checkout system
- 21. Keep track of number of times items have been requested/checked out
- 22. Way to view reports on users/tools/finance.
- 23. Inform company what hardware upgrades will be needed to facilitate changes
- 24. A slideshow / carousel on the main page that changes every few seconds
- 25. A modal that alerts the user that their submission has been accepted
- 26. A tool-shed logo that appears twice on every page (both header and foot)
- 27. A contact us page that has a google map and a form to email questions
- 28. A project page that has pictures and descriptions of people using our tools for home remodel

MOSCOW Report

Must:

- 4. Customers should only be able to check out tools for a week at time
- 5. Way to charge/collect payment from customers (in the form of a monthly payment)
- 10. Way to identify users, as well as who currently has what
- 11. Way to keep track of requests for tools that are broken/requested but not available
- 12. List of tools and tool sets (by category)
- 14. Way for customers to request either online or in-person
- 20. Create a way to keep track of users/tools/checkout system
- 24. A slideshow / carousel on the main page that changes every few seconds
- 25. A modal that alerts the user that their submission has been accepted
- 26. A tool-shed logo that appears twice on every page (both header and foot)
- 27. A contact us page that has a google map and a form to email questions
- 28. A project page that has pictures and descriptions of people using our tools for home remodel

Should:

- 3. Identify which tools we need more of
- 9. Way to charge users for lost tools, and order new tools when broken reasonably
- 13. Way to notify customers when tools are due
- 17. Keep track of membership cards, linked with member id number and picture
- 21. Keep track of number of times items have been requested/checked out
- 23. Inform company what hardware upgrades will be needed to facilitate changes

Could:

- 1. Way to keep track of where all tools are.
- 2. Way to prevent race conditions in checkout process
- 6. Way to allow customers to extend current reservation
- 7. List of and way for customers to check out tool sets
- 15. Way for employees to check tools in/out, mark as bad/missing, and view user accounts
- 16. Way to limit number of rentals (currently not necessary)
- 18. Way to audit a tool (see when/who it has been checked out by)
- 22. Way to view reports on users/tools/finance.

Won't:

8. Monthly fees are not affected by number of tools checked out.

Requirements by Audience

Business:

- 1. Way to keep track of where all tools are.
- 3. Identify which tools we need more of
- 5. Way to charge/collect payment from customers (in the form of a monthly payment)
- 9. Way to charge users for lost tools, and order new tools when broken reasonably
- 10. Way to identify users, as well as who currently has what
- 13. Way to notify customers when tools are due
- 15. Way for employees to check tools in/out, mark as bad/missing, and view user accounts
- 17. Keep track of membership cards, linked with member id number and picture
- 18. Way to audit a tool (see when/who it has been checked out by)
- 19. Main priority is for users to have access to tools
- 21. Keep track of number of times items have been requested/checked out

User:

- 6. Way to allow customers to extend current reservation
- 7. List of and way for customers to check out tool sets
- 11. Way to keep track of requests for tools that are broken/requested but not available
- 14. Way for customers to request either online or in-person
- 15. Way for employees to check tools in/out, mark as bad/missing, and view user accounts
- 19. Main priority is for users to have access to tools

Functional:

- 1. Way to keep track of where all tools are.
- 3. Identify which tools we need more of
- 7. List of and way for customers to check out tool sets
- 10. Way to identify users, as well as who currently has what
- 11. Way to keep track of requests for tools that are broken/requested but not available
- 12. List of tools and tool sets (by category)
- 13. Way to notify customers when tools are due
- 14. Way for customers to request either online or in-person
- 15. Way for employees to check tools in/out, mark as bad/missing, and view user accounts
- 16. Way to limit number of rentals (currently not necessary)
- 17. Keep track of membership cards, linked with member id number and picture
- 18. Way to audit a tool (see when/who it has been checked out by)
- 20. Create a way to keep track of users/tools/checkout system
- 21. Keep track of number of times items have been requested/checked out

22. Way to view reports on users/tools/finance.

Nonfunctional:

- 2. Way to prevent race conditions in checkout process
- 4. Customers should only be able to check out tools for a week at time

Implementation:

23. Inform company what hardware upgrades will be needed to facilitate changes

Conclusion

As part of our first sprint, we will continue to gather requirements, create use-case diagrams, and organize our data so that we can plan consistently with the customer's wants and needs in mind.

Our next sprints will include implementation and testing phases, during which this document will become an important reference for validating our work with the customer's needs.

Currently our plan is to create a web-based service through which both customers and employees can easily find information, reserve tools, and perform necessary operations.

Team Requirements:

Application language	C#
Database	SQL, AWS
Frontend	Javascript, HTML, CSS
Git	Github
Diagram	LucidChart
Process Manager	ClickUp