Point of Sale			
			OOO 8:53 AM Saturday

- App isn't opened yet
  Start from Windows desktop
  There's a desktop icon people use to start the program
  All screens assume 1024x768 as

smallest resolution, with a liquid layout in the app



	Notes
ion 1.0	<ul> <li>As the app launches, this loading screen displays</li> <li>The store's logo, app version number, and legal information also displays</li> <li>A progress bar fills up as the app loads, showing components as the app loads</li> </ul>
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OOO 8:53 AM Saturday	

O Point of Sale - <client name=""></client>		
	Please log in	
Username		
Password		
		Log in
Are you a n	ew employee?	Create account
Point of Sale - <cl< th=""><td>ient Name&gt;</td><td>C</td></cl<>	ient Name>	C

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- Once loaded, the app displays a login screen
- A user can enter their username and
- password to log in New employees can create an account to start their work at the store

O Point of Sale - <client name=""></client>	X
<client name=""></client>	<user first="" name=""> <user last="" name=""> V</user></user>
Daily Work	My Tasks
Create Work Order Make a Sale	
Point of Sale - <client name=""></client>	OOO 8:53 AM Saturday

Once logged in, the user sees the app's homescreen for their role
The client's (store's) name is displayed in the top menu

The upper-right of the app displays the user's picture, first name, last name
Clicking in the upper-right opens a menu for the user to go to their profile, settings, and log out

- Any tasks the user has displays on the right

- Clicking on "Create Work Order" starts the process of creating a new work order

- Clicking on "Make a Sale" starts the process of making a sale

O Point of Sale - <client name=""></client>	
<client name=""></client>	<user first="" name=""> <us< th=""></us<></user>
New Work Order Details	
All fields are required unless otherwise indicated.	
Date started (MM/DD/YYYY)	07 05 2014
Work performed	
Employee assigned	No employee selected Select employee
Is this work order related to other work orders?	🔿 Yes 🔿 No
Cancel	
Point of Sale - <client name=""></client>	(



- Creating a new work order is broken into two steps

- The first step allows the user to put in the date the store started the work order, what work will be done, who will be doing the work, and if the work order is related to other work orders

- Clicking "Cancel" exits the process

- Clicking "Next" takes the user to the next step in the process

Point of Sale - <client name=""></client>		
<client name=""></client>	<use< td=""><td>r First Name&gt; <use< td=""></use<></td></use<>	r First Name> <use< td=""></use<>
Customer Information	L	
All fields are required unless otherwise indicated.		
Customer for work order	No cusrtomer selected	Select employee
	New customer	
Cancel Back		
Point of Sale - <client name=""></client>		(



The next step allows the user to select a customer or create a new one to associate to the work order
Clicking "Select employee..." allows the user to select a customer
Clicking "New customer..." allows the user to create a new customer to use for the work order and for future business with the store

Point of Sale - <client name=""></client>				_  [] X
<client name=""></client>			<ul> <li><user first="" li="" nar<=""> </user></li></ul>	me> <user last="" name=""> <math>\vee</math></user>
Customer Information				
All fields are required unless ot	herwise indicated.			
Customer for work order		John Smith	Select employee	
		New Custo	omer	
	John Smith 123 Somewhere St Lexington, KY 40705 (859) 775-9876 john.r.smith@gmail.com	Default credit Visa (7765) -	card expires 05/2015	Edit
Cancel Back				Place work order
Point of S	ale - <client name=""></client>			OOO 8:53 AM Saturday

- After selecting or creating a new customer, the appropriate information displays

- The customer's picture, information, and default payment type appears

- Clicking on "Edit" allows the user to edit the customer's information

- Clicking on "Back" takes the user back to the previous screen to update the work order details

- Clicking on "Place work order" creates the work order for the store

O Point of Sale - <client name=""></client>	_ [] X	
<client name=""></client>	<pre>User First Name&gt; <user last="" name=""> V</user></pre>	
Your Work Order has been Placed		
Date started	07/05/2014	
Work performed	Customer called to request setup of their wireless network and wireless printer	
Employee assigned	Frank M Williams	
Is this work order related to other work orders?	No	
Customer	John Smith	
Credit card	Visa (7765) - expires 05/2015	
	View customer info	
	Finish	
Point of Sale - <client name=""></client>	OOO 8:53 AM Saturday	

Once complete, the app displays a confirmation page, listing all of the details of the work order
Clicking on "View customer info" displays all relevant customer info
Clicking on "Finish" takes the user back to the app's homescreen

<Client Name>

Username requirements
Password strength
Password requirements
Create
(



### Notes

- Creating a new account requires a user to enter their name, email address, and their password

- Any password requirements the system enforces are available for the user to see

- As the user is typing in their password, the system tells the user the strength of their password, and if the password matches in both fields

The first step allows the user to put in the date the store started the work order, what work will be done, who will be doing the work, and if the work order is related to other work orders
Clicking "Cancel" exits the process

- Clicking "Create account" creates a new account and logs the user into the system

O Point of Sale - <client name=""></client>	_ ⊡ X
<client name=""></client>	<pre>     </pre>
Make a Sale	Items Sold
Scan items or manually enter their product information.	
Please scan or enter the first item for the customer.	Items scanned or manually entered will appear here.
Cancel Add item	Take payment
Point of Sale - <client name=""></client>	O O 8:53 AM Saturday

- The user sees this screen after clicking "Make a Sale"

- This screen helps to give the user a bearing as to where the sale's contents will display (on the right), and the system is waiting for input from the user to start

- Clicking "Cancel" exits the process

- Clicking "Add item" allows the user to manually enter the item for the sale
- Clicking "Take payment" takes the user

to the payment step to finish the sale

O Point of Sale - <client name=""></client>	
<client name=""></client>	<user first="" name=""> <us< td=""></us<></user>
Make a Sale Scan items or manually enter their product inform	nation.
HDMI cable	1 item       1 item         \$9.99       Change quantity
Please scan or enter the next iter	m for the customer. Subtotal \$9.99 Tax \$0.61 Total \$10.60
O Point of Sale - <client name=""></client>	



- The user sees this screen after clicking "Make a Sale"

- This screen helps to give the user a bearing as to where the sale's contents will display (on the right), and the system is waiting for input from the user to start

Clicking "Cancel" exits the process
Clicking "Add item" allows the user
to manually enter the item for the sale
Clicking "Take payment" takes the user
to the payment step to finish the sale

O Point of Sale - <client name=""></client>	_ [] X
<client name=""></client>	<ul> <li><user first="" name=""> <user last="" name=""> V</user></user></li> </ul>
Take Customer Payment	
Please select how the customer will pay for the items in this sale.	
Total due	\$10.60
Payment type	<ul> <li>Cash</li> <li>Check</li> <li>Credit card</li> <li>Gift card</li> <li>Other</li> </ul> Take payment
Cancel transaction Back	Take payment
Point of Sale - <client name=""></client>	OOO 8:53 AM Saturday

- The user sees this screen after clicking "Take payment"

- This screen helps to give the user a bearing as to how much needs to be paid and how the customer will pay for the sale

- Clicking "Cancel transaction" cancels the entire sale and returns the user to the home screen

- Clicking "Back" takes the user back to the previous screen to edit what is in the sale

- Clicking "Take payment" uses the specified mechanism to pay for the items in the sale

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							Ploaso te	الص	the customer to swine t	the	airca	rd						
_							riedse te	.011	The customer to swipe			ru.						
	Canc	el tra	ansa	octio	n	Back	<											
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- The user sees this screen after clicking "Take payment"

- This screen helps to give the user a means to remind the customer he/she is waiting for the customer to swipe their card while the system is waiting

- Clicking "Cancel transaction" cancels the entire sale and returns the user to the home screen

- Clicking "Back" takes the user back to the previous screen to edit the payment type

O Point of Sale - <client name=""></client>		_		Х
<client name=""></client>	<user first="" name=""> <us< td=""><td>er Last l</td><td>Name&gt;</td><td>, v</td></us<></user>	er Last l	Name>	, v
	Processing payment			
Cancel transaction Back				
Point of Sale - <client name=""></client>		000	) 8:53 / Satur	AM day



- The user sees this screen after the customer has swiped their card - This screen helps to give the user a sense of progress as the system is contacting the credit card carrier to see if the payment is accepted

- Clicking "Cancel transaction" cancels the entire sale and returns the user to the home screen

- Clicking "Back" takes the user back to the previous screen to edit the payment type

Point of Sale - <client name=""></client>	
<client name=""></client>	<user first="" name=""> <us< th=""></us<></user>
This Payment has been Completed Successfully	
Date sold	07/05/2014
Total paid	\$10.60
Payment type	Visa (7765) - expires 05/2015
Items sold	HDMI Cable
New sale	
Point of Sale - <client name=""></client>	



- The user sees this screen after the payment has been completed successfully

- This screen helps to show the user the sale has been completed

- Clicking "New sale" allows the user to start scanning items again for a new sale

- Clicking "Finish" takes the user back to the home screen of the application