Changes to company details page

|  |  |  |
| --- | --- | --- |
| Offers | Customers | Products |

To

|  |  |  |
| --- | --- | --- |
| Offers | Customers | Products |
| Order History | Till | Inventory |

Goes to inventory page

Goes to till page

Goes to ‘Company Order History’ activity

Changes to product list page

|  |  |
| --- | --- |
| Product List | Add Product |

To

|  |  |
| --- | --- |
| Product List | Add Product |
|  | Add Event |

Goes to add events page

New ‘Add Event’ page

This page should have the same format as ‘add product’ page

|  |  |
| --- | --- |
| Event Name |  |
| EDIT TEXT BOX (datatype varchar(50)) |  |
| Date | Price |
| EDIT TEXT BOX (datatype date)) | EDIT TEXT BOX (datatype MONEY)) |
| Location |  |
| EDIT TEXT BOX (datatype varchar(150)) |  |
| Terms AndConditions |  |
| EDIT TEXT BOX (datatype varchar(250)) |  |
| Event Organiser |  |
| EDIT TEXT BOX (datatype varchar(50)) |  |
| Event OrganiserContact Number |  |
| EDIT TEXT BOX (datatype varchar(20)) |  |
| MAX NO. OF TICKETS |  |
| EDIT TEXT BOX (datatype varchar(20)) |  |
| Add Main Flyer Picture | Add Flyer/Event Pictures (max 10) |
| Use the same icon as for add picture | Use the same icon as for add picture |
| Save Event | |

Do the save button just like in the add product page

Events should be listed just as if they are product on the main activity page and on company profiles

New ‘Event’ Page

|  |  |
| --- | --- |
| Event Name |  |
|  |  |
| MAIN FLYER PICTURE |  |
|  |  |
|  |  |
| Date | Price |
|  |  |
| BUY TICKET |  |
| Location |  |
|  |  |
|  |  |
| Term And Conditions |  |
|  |  |
|  |  |
| Event Organiser | Event OrganiserContact Number |
|  |  |
| Add flyer/event pictures |  |

New ‘ticket purchase’ page

|  |  |
| --- | --- |
| Event name |  |
|  |  |
| MAIN FLYER PICTURE |  |
|  |  |
|  |  |
|  |  |
| Date | Price |
|  |  |
| Location |  |
|  |  |
|  |  |
| Event Organiser | Event OrganiserContact Number |
|  |  |
| QTY(edit box) | Total Price(price x by QTY) |
|  |  |
| Customer number |  |
|  |  |
| Paypal Account |  |
|  |  |
| PROCEED | |

Changes to product page

Please add ‘Order Now’ button to the bottom of product page.

Changes to ‘Drawer Menu’ on the main activity page

Add ‘Order history’ link to go to a new page call ‘Customer Order History’ page

New ‘Customer Order History’ page

The New ‘Customer Order History’ page should list all the items the customer has ordered

Search box at top where customer can search by any field listed below

All items should show as below in a list.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Picture of item | | Ordered/ ready to collect in ……./collected | | | |
|  | | Product name | | | |
|  | | Product number | | | |
| Company Name | | Price | | Date | |
|  | | QTY |  | TOTAL PRICE |  |
| Company number |  | Order Number | |  | |
| Paid by | | Paypal / in store | | | |

Red text means show the actual data.

The / shows list of possible entries for that field

When customer click product number the app should show product page. When customer click on company number

The app will go to the company profile page.

New ‘Company Order History’ page

There should three buttons at the top as below

|  |  |  |
| --- | --- | --- |
| Order History | Income by day | Income by product |

The New ‘Company Order History’ page should list all the items the customer has ordered

Search box at top where company worker can search by any field listed below

All items should show as below in a list.

Buttons to push to update order status

This is the order status box, the value show will be Ordered/ ready to collect in ……./collected/refunded

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Order Number | Varchar(15) | Ordered/ ready to collect in ……./collected/refunded | | | |
| Date & Time of order | datetime | Ready to collect in | | Editbox (datetime) datatype | |
| Number of items | int | Collected | | Refund Money | |
| Customer email | Varchar(50) | Price | | amount | |
| Customer number | Varchar(10) | Order details | SHOW | | CLOSE |
| Paid by | | Paypal / in store | | | |

Red text means show the actual data.

Button to expand to show items in the Order

The / shows list of possible entries for that field

When the company worker clicks on ‘Order details’ the below list should appear show all items in the order.

|  |  |
| --- | --- |
| Product Name/ Item Number | Price/quantity/total Price |
| Product name  Item number | £10.00 x 5 = £50.00 |

New page ‘Income ByDay’activity

There should be a search box at the top where the company worker can search by any column. sort function whenclick on column header. the column header show be always show at the top with a scroll down or up function. The table should have the following fields.

|  |  |  |  |
| --- | --- | --- | --- |
| Day&Date | Income account | No. of orders | No. of Products |
|  |  |  |  |

New page ‘Income ByProduct’ activity

There should be a search box at the top where the company worker search by product name or product number. Filtering the list below.

There should be a table like below listing all product sold by the company

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Product name/  Product number | period | quantity | income | profit |
|  | Enter dates |  |  |  |

When company worker clicks on ‘Enter dates’ dates period should be able to be chosen.

New ‘Inventory’ activity

The ‘Inventory’ activity should list of all the company products with the stock quantity. The page should list all products.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | | | | Magnifying glass with solid fill |
| Current Inventory | New Inventory | | Inventory History | |
| Inventory Setup |  | |  | |
|  |  |  |  | |

When Current Inventory is selected the rest of the screen will look like this

|  |  |
| --- | --- |
| Item | QTY |
| Item name & product number |  |

New InventoryActivity is how the company adds new stock to the inventory. The company worker can add new stock two ways by searching for the item in the search bar or the camera should read the barcodeand the items is recognizes. Once the item is found the company worker can manually add the QTY (including minus numbers). allitems will be listed and ADD button is at the bottom will the add the list to effect QTY numbers. Date of entry is recorded. Items should be able to be deleted from the list.

|  |  |  |  |
| --- | --- | --- | --- |
| Items | | QTY |  |
| Item name & product number | | QTY | x |
| ADD |  | Total items |  |

A red x should be next to every item. When pressed the item should be removed.

Inventory History should list all new inventory.

|  |  |  |  |
| --- | --- | --- | --- |
| Item product number | COST | QTY | date |
| Item name & product number |  | QTY | Date added |

Cost value should QTY multiplied by wholesale cost

New page ‘Till’ activity

The till activity is to allow company workers do sale transactions for their products. The app will need to use a barcode reader function.WhenTill activity the bar code reader should automatically go live to read bar code that the camera sees.

There should be a search box at the top so the company worker can find a product by name, product number and price. The search results should show in a dropdown box. The company worker can click on the item and the items is added to the list .

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | TillMagnifying glass with solid fill | | | | | | | | |
| PRODUCT | | | | | | DISCOUNTS | PRICE | QTY | TOTAL |
|  | | | | | |  |  |  |  |
| CARD | | CASH | ENTER CASH AMOUNT | CHANGE | SHOWS CHANGE REQUIRED | Refresh |  | TOTAL  QTY | TOTAL  PRICE |

The company worker can add number for the QTY

The discount column is how a company worker applies a discount. The company worker should be able to add a percentage or a value of the price of the item in the line. X should be applied to remove item from the bill. The refresh button is pressed to apply the discounts.

The company worker should enter the cash given by customer. Total price should be subtracted by the cash given and that value should show in the change required

Card button selected when customer is paying by card. Create card payment process

New ‘Inventory Setup’ activity

The Inventory Setup activity is where the company worker addsa product inventory data. The page will list all the products. There will be a search function at the top. Products should be found by name, productnumber,retailprice and wholesaleprice, last updated.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | Inventory Setup | | |  | | |  |
| Search edit text box | | | | | | | Search Inventory with solid fill |
| ADD | | | EDIT | | | DELETE | |
| Name | | Number | | Retails Price | QTY | | |
|  | |  | |  |  | | |
|  | |  | |  |  | | |
|  | |  | |  |  | | |

The table above should scroll vertically and horizontally to show the other searchable fields

The company worker can click in the any field in the line to open a new fragment showing more details

BUTTONS TO ADD, EDIT AND DELETE data in all fields. Only name and retails price need to be populated. QTY and number are populated by the data recorded

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | Inventory Setup | | | |  | |  |
| Search edit text box | | | | | | | Search Inventory with solid fill |
| ADD | | | | EDIT | | DELETE | |
| Name | |  | | | | | |
| Number | |  | | | | | |
| Retails Price | |  | | | | | |
| wholesale price | |  | | | | | |
| QTY | |  | | | | | |
| Retails Price | |  | | | | | |
| BARSCODES | |  | | | | | |
| LAST UPDATED | |  | | | | | |
| RESTRICT STOCK | |  | | | | | |
| BUNK STOCK DETAILS | | | | | ADD NEW BARCODE | | |
| BARCODE 1 | | |  | | | | |
| QTY PER BOX | | |  | | | | |
| RETAILS PRICE | | |  | | | | |
| WHOLESALE PRICE | | |  | | | | |
| BARCODE 1 | | |  | | | | |
| QTY PER BOX | | |  | | | | |
| RETAILS PRICE | | |  | | | | |
| WHOLESALE PRICE | | |  | | | | |
| PICTURES. <HORIZONTAL SCROLLING> AND ENLARGEABLE | | | | | | | |

ADD NEW BARCODE button go to the bar code reader so the company work and add a new code for new products

NEW ‘Event Detail’s’ activity

Events created are kept in the products list activity. When the company worker select the event the ‘Event Detail’s’ activity should start.

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Event Details | | | | | | | | Magnifying glass with solid fill |
| EDIT EVENT’S DETAILS | | |  | | | | | |  |
| Event Name | | | |  | | |  | | |
| Event date | | | |  | | |  | | |
| Location | | | |  | | |  | | |
| Price | | | |  | | |  | | |
| Ticket amount | | | |  | | |  | | |
| Ticket sold | | | |  | | |  | | |
| Tickets available | | | |  | | |  | | |
| Event Organiser | | | |  | | |  | | |
| Event Organiser Contact Number | | | |  | | |  | | |
| MAX NO TICKETS | | | |  | | |  | | |
| FLYERPICTURES. <HORIZONTAL SCROLLING> AND ENLARGEABLE | | | | | | | | | |
| TICKET BROUGHT LIST | | | | | | | | | |
| CUSTOMER NUMBER | | TICKETS QTY | | | TICKETS USED DATE | STATUS | | ACTION | |
|  | |  | | |  |  | | ADMITTED | |
|  | |  | | |  |  | | ADMITTED | |
|  | |  | | |  |  | | ADMITTED | |

The status FIELD will be HAVE ‘LIVE’, ‘ADMITTED’ ,’REFUNDED’.

The company worker can click on the customer number to see more details

New ‘Ticket Information’ activity

|  |  |  |
| --- | --- | --- |
|  | Ticket Information |  |
| Customer Number | |  |
| Email address | |  |
| Customer Name | |  |
| Price | |  |
| QTY | |  |
| TOTAL PRICE | |  |
| Method of Payment | |  |
| Date of Purchase | |  |
| Last updated | |  |
| Status | |  |
| Refund | |  |
|  | |  |

Button to process refunds