Clara Multi-Vendor Requirements

1. There will not be a master store, but a master website that will allow inventory upload. Domain to be provided soon.
2. All payments will be made via Paypal and Credit Card.
3. Appropriate tax rules need to apply based on the stores registered physical address. I believe there is an API that can calculate tax based on zip code.
4. Refunds - how will they be processed? Should be linked to paypal and credit card vendors.
5. All vendor stores will look 100% exactly the same, no modifications allowed. In the top corner it will have the Vendors Store Name
6. All the store URLs will be a subdomain of the main URL.......they will be BLOCKED from search engine crawlers
7. The vendors will pay for their inventory from the manufacture offline, we do not have to worry about this.
8. The vendor will be responsible for shipping
9. The "Returns" page will be a standard page across all sites, with the exception of including the vendor name in certain areas (to be defined)
10. Promo-code functionality for checkout. Vendors can create their own promo-codes, creating as many as they want.  % discount off total order or fixed rate discount.
11. Prices are fixed rate from the manufacture inventory, multiplied by a fixed rate of either 2, 2.25 or 2.5 - vendors will not be able to adjust this rate
12. Shipping rates will be fixed rates: Free, $5, $7 or $10
13. Vendors can NOT add their own products
14. No product reviews
15. Inventory management - when items are purchased (from a vendor), it will decrease their inventory count
16. Products and categories will be defined by the Manufacture
17. the website must be responsive design, to work for desktop, tablet and mobile devices
18. No searching capabilities
19. Each category will have its own size chart to display on the product page
20. If a product price ends in .25, it will also be included in a "Final Sale" category
21. The bottom Navigation will include the following  4 links (as per the design): Our Story, Fit & Fabric, Press, Video. The content will be 100% replicated from the corresponding pages found [on www.clarasunwoo.com](http://on www.clarasunwoo.com) (the links are at the bottom)
22. If a product is deleted from the Manufacture data, it must not be deleted from the vendor if there are still items in inventory
23. If a vendor SKU item sells out of a specific size, that size only is sold out. If all the inventory is sold for that SKU, the item is removed from the vendor store
24. a "style"  = SKU
25. A "style" can have multiple sizes, multiple colors and multiple images and a video
26. I will provide a design (very similar [to www.clarasunwoo.com](http://to www.clarasunwoo.com), 90% similar, including "quick view" for products, multiple images)
27. each Style will have its own URL relative to the vendors own URL (i.e.,[www.manufacture.com/vendorstore/ABC123)...which will](http:// www.manufacture.com/vendorstore/ABC123)...which will) be independent of any other vendor that has the same Style
28. Additional:
29. The Manufacture will have an admin portal that will allow them to upload an Excel document containing the style data (I will send you a sample excel as a data model)
30. Every time a new excel file is uploaded, the manufacture inventory database is overwritten. If Styles are deleted from the manufacture websites, they must NOT be deleted from the vendor inventory if the vendor still has items
31. The Manufacture Admin panel will contain:
32. Inventory page that lists all the Style items. Will have a delete button to quickly delete a Style
33. "New Vendor" page, which will allow the admin to pre-fill in a vendor profile (will give you the profile data model later). When "save" is pressed, an email will be sent to the inputted vendor email address....containing a system generated password for them to use for login
34. A page to add/delete and rank Categories. The rank will sort the categories to display in ascending order
35. The vendor will have their own admin panel:
    1. Update some of their profile information (including paypal and credit card information)
    2. A page where they can view the manufacture inventory and select items to put in their inventory (they can adjust how many of the Style/Size/Color they have)
    3. Their own inventory where they can update their inventory count / delete items they no longer have
36. A lot of this is similar work that you did on our last project: <http://clarasonline.com/wholesale/>
37. Master has only inventory and has no front end website
38. Master registers the Vendors , All products of the Master will be available to all vendors
39. Every Vendor once registered will have their own backend login where there can make the visible products they want to sell.

* Say the Master has 1000 shirts , if Vendor A purchases 500 Shirts, the main inventory becomes 500  and the Vendor inventory becomes 500 .
* If the Master disables the product on the main inventory , the Vendor will still be selling the products until his inventory becomes 0. Only issue is that he will not be able to add further products to his inventory
* The vendor before launching his store , will buy the required inventories from master and store it in his warehouse.
* **Important – Vendor will have their paypal and Authorize set up on their own store**
* **So orders placed on a vendor store are managed by that particular Vendor , shipment , refunds are all managed here**
* **Note that there is no login for endusers similar to his previous project .. its all guest orders**
* **Vendor should be able to set the price .. for example if he buys the product for $1 , he can choose between X1 or X2 etc ( refer req doc) , this applies for all his products**
* **Shipping rates is common for all**
* **Vendor shouldbe able to make their own coupon ( % or amount)**

SERVER CREDENTIALS

the working URL will be (temporary for now) <http://lunisapps.com/claracms>

FTP:[ftp.lunisapps.com](http:// ftp.lunisapps.com)

ftp user: izaap

ftp pass: cl4r4iz44p

DB name: clara\_CMS

DB user: clara\_izaap

DB pw: cl4r4iz44p