# FLOREANT POS PROGRESS REPORT

|  |  |
| --- | --- |
| - Date format on printed dockets (they're US or EU - we need AU - dd-mm-yyyy). | Done by Vincent |
|  | |
| - Tax display in Drawer Status reports (a fairly easy fix - just some silly calculations which need sorting). | In progress  Not sure which needed to change |
| - Sales reports sometimes missing items (I'm pretty sure this is actually a case of some staff not settling tickets (orders) correctly). | In progress |
| - Delivery receipts always print "pickup from hotel" instead of the customer delivery address. | In progress |
| - i18n strings. I've already prepared what seems to be an okay language file (for now). | Done by Matt |
| - Switch to using MySQL. | In progress |
|  | |
| - Re-brand Floreant (while adhering to their license in terms of doing so). | In progress  Logo, text, position |
| - API integration. This is the "big one". We need to integrate Floreant with our online ordering API so that new online orders come straight to Floreant (they currently come to an Android tablet and need to be manually entered into Floreant). It would also be \*great\* to have the menu / menu items synchronise with Floreant (and a caching system in case the POS' Internet goes down). | In progress  Order online, have we got an online ordering website yet? |
| - Sometime early next year, we will also likely want to integrate with Menulog's about-to-be-released API. That's outside the scope of the current work, but I'm mentioning it because you'll likely want to keep it in mind while you're developing the integration with our own API - you may well be able to share code, etc (or perhaps design an integration base class that can be extended later for new API integrations) ;-) | Future |
| - Half / Half pizzas - Floreant already has a "pizza builder" which can add and remove ingredients from half or quarter of the pizza, however I'd like to see the ability to start with (eg) "half supreme, half seafood". I'm not sure this is achievable within our current budget, although I don't think the task will be very difficult given what's already there. | Future |