14 html pages. 10 input form pages with Django Fobi, 4 reporting pages. using MySQL as Database Connector Design Prototype BackEnd Excel Worksheet Database is already existing and has all the datas

please read in detail the Excel Sheet and send me your written questions please. I don't do meeting before the written question are sent. For you information we will work with two databases one managing the input forms with django-fobi widget and the other will handle the site access with the Django Users Admin. [**https://www.justinmind.com/?utm\_medium=cpc&utm\_source=google&utm\_campaign=1063145459&utm\_term=just%20in%20mind\_e&gclid=EAIaIQobChMI5KqfhLOI7wIVDO7mCh2vPgNPEAAYASAAEgIWXPD\_BwE**](https://www.justinmind.com/?utm_medium=cpc&utm_source=google&utm_campaign=1063145459&utm_term=just%20in%20mind_e&gclid=EAIaIQobChMI5KqfhLOI7wIVDO7mCh2vPgNPEAAYASAAEgIWXPD_BwE) it is a lot copy and paste and can be done in 3 days if you master django, django-fobi and json all the sql are ready on a server with test data loaded so it is most of writing the code in the form.py and html file please look the prototype you will have full access on the server after I sent you the connection setting of the database that you will put in the setting.py file you cannot have the database in local, but actually you don't realy need the connection before testing ok so you see it is quite easy form a design point of view as it take to based them (see the link the first Excell sheet) all the screen names in the prototype refer to a tab name in Excel all the filed name in the prototype refer to a text variable in the Excel, which is in a sql table The project is more a less a copy and paste and goes very fast if you know Django-Fobi Exept the booking tab, where you have to go and take the data in a nested array. So if you master JSON it wouldn't be an issue for you