This is the details of the work. I am online to answer any questions. Let me know how many hours this will be?

Most of the features are done and they just need final touches to be sure they work as expected

url is <http://adzepa.com/websites/adzepamms/>

You can login with admin/Password

database is <http://adzepa.com/phpMyAdmin/>

You can login with adzepaco\_devuser/Shishir123#

Db is called adzepaco\_mmsdev

FTP server is 50.87.113.27

user is [shishir@adzepa.com](mailto:shishir@adzepa.com)

password is Shishir123#

(1)In make\_payment.php, Add paypal standard payment. Let the options be paypal and card. Card will use stripe and paypal option will use standard paypal where it points to paypal and brings you back to a amount received page.

Payment should be recorded in the public\_payment table if it is a one time payment. If it is a recurring payment, it should be in prefix\_giving table.

note: prefix\_giving table hosts recurring payments. When payments go through, it should be recorded in public\_payment table

(2)Add\_record.php and update\_record.php should check if phone number is already being used or email address is already being used. If it is, the information shouldn't be added but in the error on the same page, a list of update\_record links to the person so it can be updated instead of a new record added. Phone number and email address should be unique

(3)Create a follow\_up\_settings.php page. The page should exactly be similar to birthday\_settings.php. We want mentors to be emailed or SMSed from time to time to follow up on members assigned to them. From there just create a cron job very similar to the birthday one which sends messages/welcomesms.follow information. The cron job can be very similar to cronSend\_birthday\_messages.php except it takes it from .follow files

(4)For create\_form.php please confirm the payment option actually works with stripe and paypal just like make\_payment.php. Can the results be exported into an excel sheet? It will be nice to have that feature in list entries

(5)The Add Payment form in view\_record.php and update\_record.php and view\_payment.php should have an extra field or textbox for pledge. A pledge is an amount someone wants to give towards a project. The paytype column in prefix\_payments table shows pledge or payment value. Add an additional column for completed which can be a 1/0 bit. When a pledge is completed it's updated as 1 but the default can be 0

(6)In payment\_settings.php, Activate pledge reminder should be a combo box for yes/no. If yes, add combo box for how often a pledge should be reminded:monthly,daily,weekly,bi weekly. You can save it in the same xml file for payment\_settings.xml

(7)Write a cron script which picks all those who have pledged in the system i.e. completed=0 and paytype is pledge. Add up all payments (paytype=payment) for each type\_id and subtract from pledge to get what is left. An sms should be sent based on pledge reminder on how much is left to be paid. This should be done for each member that has pledged. The end of that SMS should be "Reply GIVE to pay all or some"

(8)When payment is completed, make completed=1 so it wouldn't be taken again in the next cron

(9)Text To Give is almost done except the part where the payment is done via stripe/paypal API. Where the changes are being made is text-to-give.php. You can use [textnow.com](http://textnow.com) and get a phone number assigned to you to use to test it. You can test it by texting GIVE to that phone number, it should trigger everything. What is left is where the payment is charged and the form which needs to be completed one time

The details is here:

                1. First time usage:Example: Text or SMS will say "give 10". It comes back saying "which location? Please enter a number". It will pick the list from the locations table. After location number is sent, it will come up with another sms saying "Here is how you can give to <groupname.Location>. Please enter a number: 1.Tithe 2. Offering etc" It will pick this from the payment types table. Next sms reply after payment type is chosen will be "Give $10.00 to payment type? Enter yes or no". If Yes is entered " please click the link ... to complete your gift of $10.00 to payment type" The link they can put in their credit card information and after they put it in and it goes through, save the credit information under the phone number

                2. Second time usage:Example: Text or SMS will say "give 10". It comes back saying "Here is how you can give to <groupname.Location>. Please enter a number: 1.Tithe 2. Offering etc" It will pick this from the payment types table. Next sms reply after payment type is chosen will be "Give $10.00 to payment type? Enter yes or no". If Yes is entered " it uses the old credit card info and says "Thanks. Your gift of $10.00 has been received".

                3. Update card should send a link for phone number to update credit card information