Basically your task is to programm a management tool form me – which makes my work easier.  
  
We use the admin template i just sent u My main business is selling lists with data to my customer – therefore the customer first asks „how many datasets you have“ and then later he wants the data – ist email list“

**Feature 1 we program – ist named „Marketing Count Jobs“**  
1. Create new „Count Job“  
2. Enter Job title

3. Select data pool (currently: „Germany“ „Austria“)  
3. Select Industry from dropdown  
4. Enter keywords (optional) – but that in next step – as u add keywords to each industry,..  
5. Enter region based on ZIP (there u can also enter the first letters), or Bundesland (Dropdown) or city  
6. Exclude info@ mails

7. The job is beeing saved and a mysql query is created later for counting. Counting is done assync in background – as it takes longer – as soon as count is finished its shown in job ist with the count result and u can edit the count.

In the jobs list u additionally u can now press „send count result“, and then u have to select the person from dropdown u want to send to „Claudia“ 🡪 [claudia@asdasd.de](mailto:claudia@asdasd.de)

then the program generates a sample mail:  
  
Hello Claudia,  
  
I have counted the data for „Job Title“ and found alltogether 88838 E-Mails.

I counted the datasets based on Region:  
Region 1: 1902  
Region 2: 19192  
Region 3: 1010  
  
Additionally i counted the results based on industry:  
Industry 1: 1919  
Industry 2: 1919  
Indusstry 3: 1919  
  
We have also counted that „as a cross table, so count result is:

Region 1- Industry 1: xxxx  
Region 1- Industry 2: xxxx  
Region 1- Industry 3: xxx  
Region 2- Industry 1: xxxx  
Region 2 - Industry 2: xxxx  
Region 2- Industry 3: xxx

Our Price table is:  
0-1000 Adresses – 200 Euro per thousand

1000-2000 Adresses 100 Euro per thousand  
>2000 Adresses 50 euro per thousand Adresses  
  
Based on the counted 88838 Adresses the total price would be: 101010 Euro.  
  
If your customer has ordered the data pls click the following link and u get the data within few minutes:  
http://www.dkdkdkdkd.de/requestdata.php?id=12919  
  
Best regards Andreas

This generated sample will be shown in a textbox so i only have to press „send“ and then the email is beeing sent..   
User can click on hyperlinkt o get the data later when the user clicks on „requestsdata“ link – a cronjob prepares the data which was counted first and sends the data as an attachment tot he customer.

The sql queries for count and for export of the data i will prepare separately.