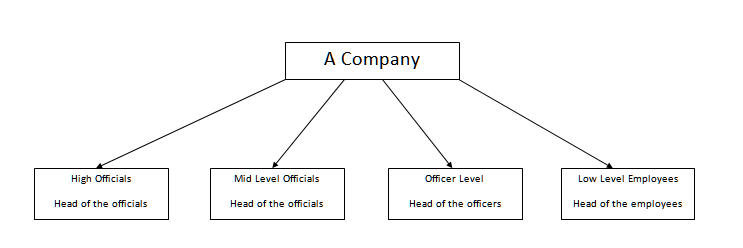
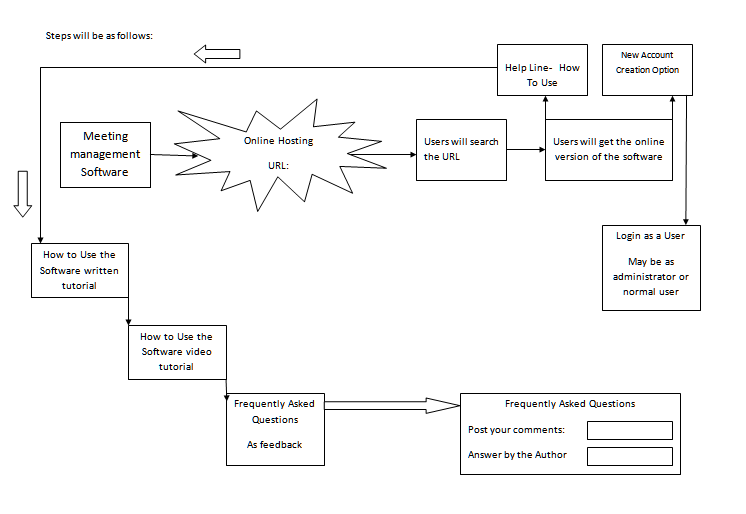
1. It is online based system so I have to buy a hosting for this software with large web space. For overall maintenance I have to maintain an office and fix the server. For client support I need 3 more computers with three computer operators.

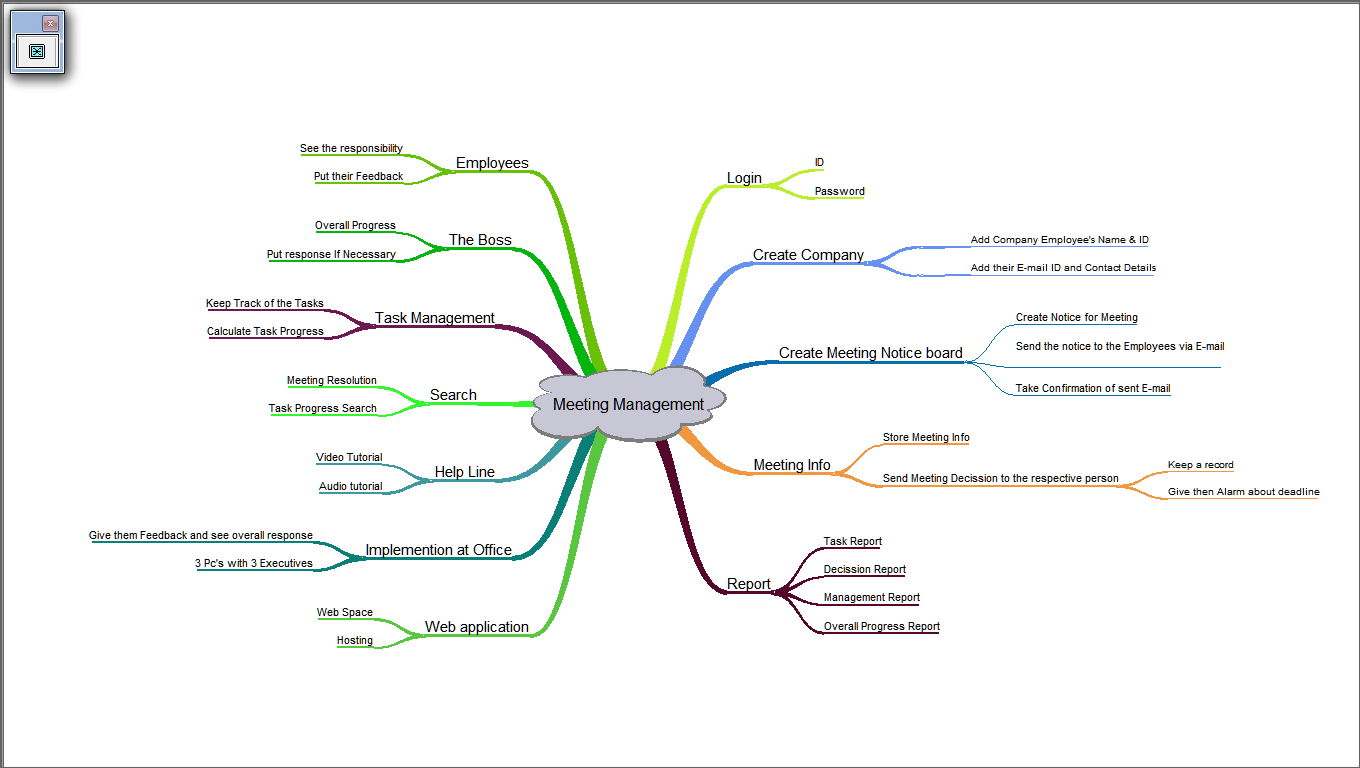
As I mentioned earlier it is online based system so everybody can use any Internet browsing software for that. Like Opera, Mozilla Firefox etc.

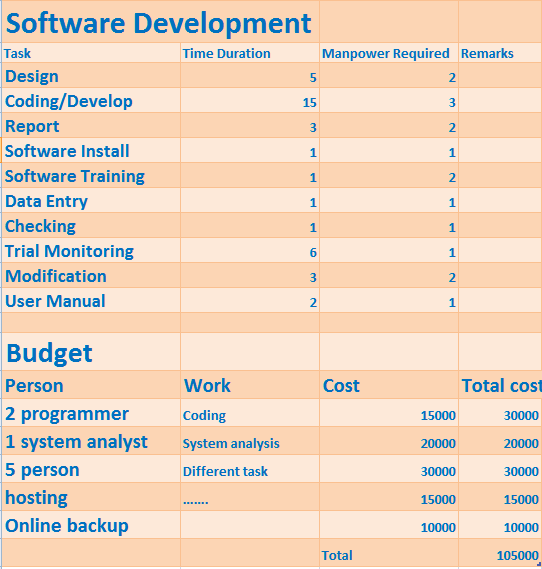
If the clients want to print some documents then they have to install printer.

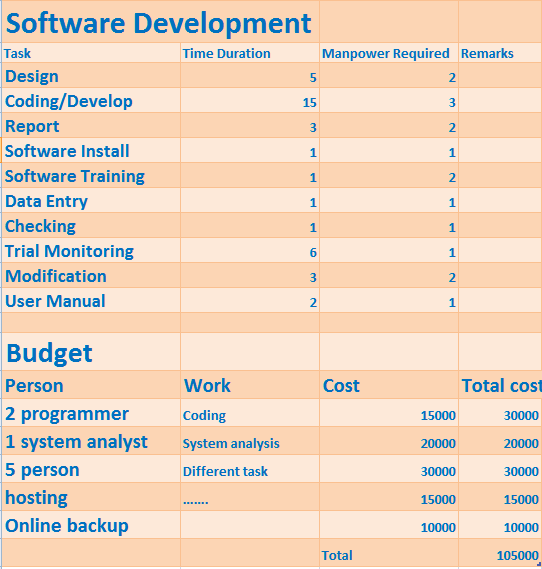
Any kind of flexible operating systems can be used by the users.





B)



Timing And Budget

|  |  |  |
| --- | --- | --- |
| Person | Qualification & Experience | Rate |
| Programmer | Knowledge on PHP, Java Scripts  Experience 1 year | BDT.15000 |
| 1 System Analyst | Ability to analysis Problems Knowledge on PHP, Java Scripts  Experience 2 years | BDT.20000 |
| 5 Persons | Computer operating ability  Knowledge on internet | BDT. 6000 |
| Hosting | High performance | BDT. 10000+ |
| Online support |  | BDT.10000 |

b)All necessary software

* Computers with latest browser
* Intranet and/or internet connectivity
* Minimum bandwidth for computers and servers
* Scanner
* Printer
* UPS
* Online Backup

**Server:**

* **Microsoft Windows Server 2008**

**Client:**

* **Microsoft Windows XP/Vista/7**

Hardware:  
**Server:**

* Intel Xeon Processor [3000](http://www.intel.com/p/en_US/products/server/processor/xeon3000) Series
* 32 GB RAM
* 2 x 5TB Storage
* DVD-RW Drive

Client:

* Intel Core i5
* 2GB RAM
* 500GB HDD
* DVD-RW Drive
* Laser Printer

Systems:  
**Server:**

* IIS 7.0
* DotNET Framework 4.0
* Crystal Report 2010
* Microsoft Team Foundation Server
* SharePoint Server 2010

Client:

* Microsoft Office 2010
* Internet Explorer 8.0
* Mozilla Fire Fox 3.x
* DotNET Framework 4.0
* Microsoft Silverlight 4.0

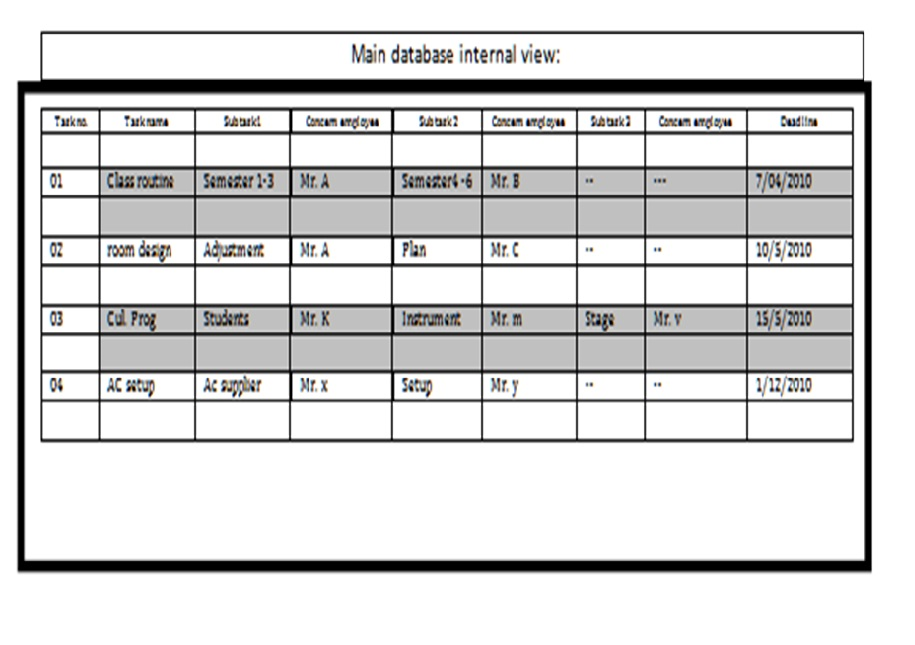
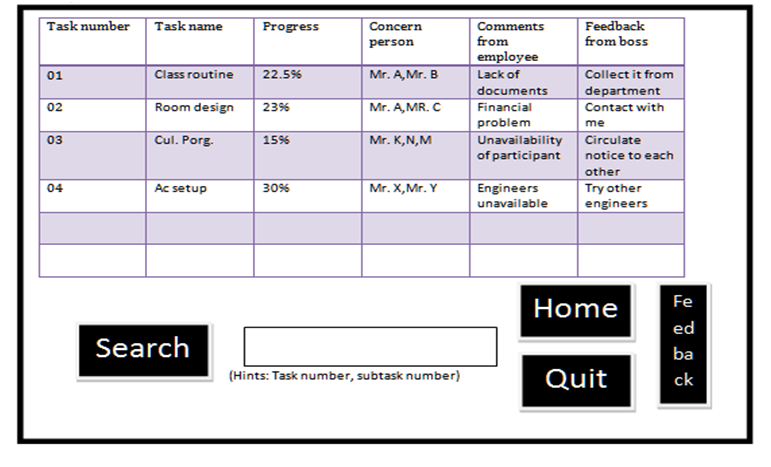
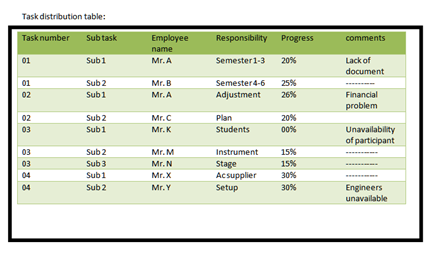
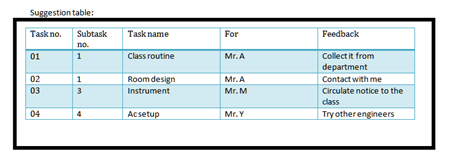
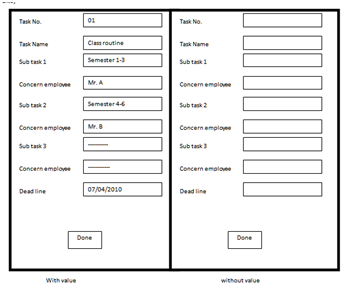
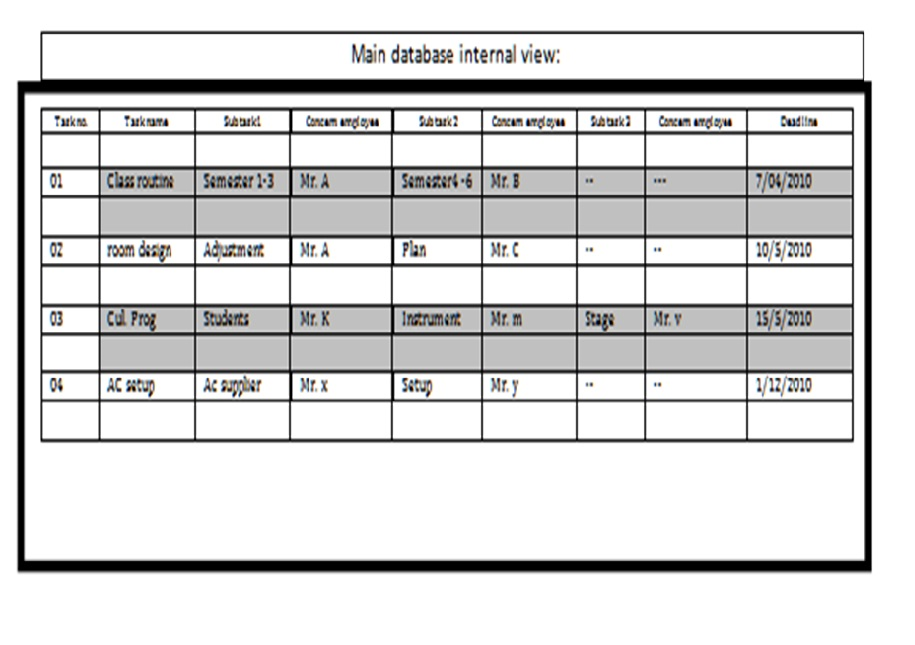
Database:  
**Server:**

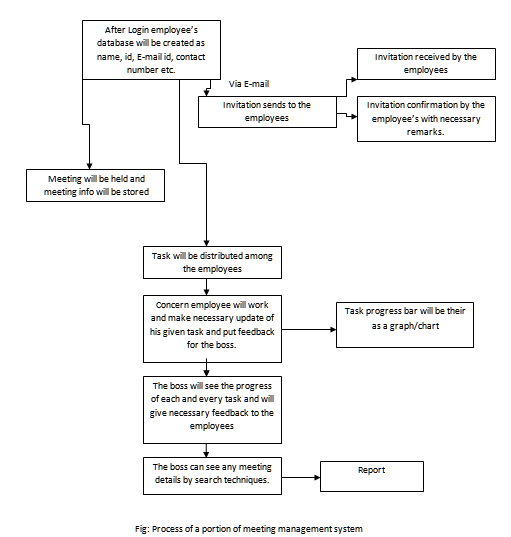
* **Microsoft SQL Server 2008 R2**

Techniques:

* Providing training to users
* Configuring Server with necessary software
* Installing Operating System and other necessary software, drivers, etc. in Computers
* Sending computers, printers, scanners, ups, etc. to branches
* Connecting computers with the intranet/internet
* Go live

UAT





Techniques

processing steps:  
  
1. Authentication system  
2. option for each company so that they can create their own account  
3. after oening an account i will create employee database, task database, meeting database, mail database, progress database etc.  
4. from the respective database respective information will be stored and distributed among the employees  
5. then data swapping will be done according to the requirement.  
6. before all of the above i will do some paper work for that