# TRANSFER OF CREDITS

(Group 9)

|  |  |  |
| --- | --- | --- |
| **Name** | **700#** | **Internal assessment** |
| Aditya Chaluvadi | 700624662 | 20 |
| Pooja Mounica Kota | 700631099 | 20 |
| Suman Gutta | 700632062 | 20 |
| Aravind Babu Kamineni | 700629826 | 20 |
| Jeevantej Amgoth | 700632741 | 20 |

Basic Requirements to run this project are:

Hard drive:

1. 1GB of RAM
2. 4 GB of available hard disk space to install Microsoft Visual Studio
3. 5400 RPM hard drive

Software requirements:

1. Microsoft Visual Studio (Framework 4.5 or above)
2. IIS needs to be turned on to act as web server. It can be turned on through

Control panel -> Programs and Features -> Turn windows features on or off -> check box for Internet Information Services (IIS), and click OK

1. Microsoft SQL Server(Database)

After successfully installing visual studio and SQL Server, First step restore the database through the backup file which is zipped. Database can be restored in following steps.

1. Open Microsoft Sql Server.
2. Right click on Database option which will be present on left side.
3. Click on restore database.
4. Browse through the backup file and select it and click on ok. Database gets restores.
5. Two tables are used for this project and no stored procedures have been used.
6. If the database restoration fails, create a database with name Murali and run the table scripts which are present in backup file.

After successfully restoring the database, open the Microsoft visual studio and click on File and choose option project. Open the project which will be present in your system after unzipping. You can see click on (CTRL + F5) and the project runs in your default browser. You need to change the connection name to your database connection name everywhere in the program.