# Name of Application: Library Management.

|  |  |  |
| --- | --- | --- |
|  Description: | Managers can change information of books , add new book, delete books when they are not at work ….  Activities pay-loan book in Library | |
| Manage members in Library |  |
|  Team size:   Role : | 2  Team leader. |  |
|  Skill Set Utilized: | C#, VS.Net 2013, Enterprise Architect, Stored procedure, SQL Express 2012,LinQ |  |
|  Responsibilities: | Analysis and Design, Code, Report. |  |
|  Result: | 7/10 marks in final exam of Software Engineering subject. |  |

# Name of Application: Sell Website.

 Description: Manager can manage infomation of members, add new category,

Update category with products

Manage oder products

|  |  |
| --- | --- |
|  Team size: | 2 |
|  Role : | Team leader |
|  Skill Set Utilized: | PHP MVC, HTML, CSS, Dreamviewer CC, Enterprise Architect, LinQ, MySQL, Ajax. |
|  Responsibilities: | Analysis and Design, Code, Report. |
|  Result: | 7/10 mark in final exam of Electronic Commerce subject. |

# Name of Application: Big data Analytics

|  |  |  |
| --- | --- | --- |
|  Description: | Getting familiar with the field of big data  Big data analytics learn  As a basis for the thesis about big data analytics | |
|  |  |
|  Team size:   Role:  Skill Set Utilized: | 2  Team leader |  |
| Python, django, hadoop, hive |  |
|  Responsibilities: | Learning big data  Making reports |  |
|  Result: | 9.3/10. |  |

# Thesis topic:Big data Analytics

|  |  |  |
| --- | --- | --- |
|  Description: | Learning some techniques about big data analytics  Writing illustration applications | |
|  |
|  Team size: 2-Team Leader | |
|
|  Responsibilities: | Store collection data weather(100GB) on Hadoop  Vmware,linux server  None DBMS Hive take data to Hadoop  Python  Analytics temperature,rain,vv  Report,Demo |