**MILESTONE EVALUATION SHEET**

**MILESTONE NO.**

|  |  |
| --- | --- |
|  | **11** |
|  |  |

|  |  |
| --- | --- |
| **DATE:11/20/2018** | **COURSE NO.: ISMG 6060** |
|  | **INSTRUCTOR: Ersin Dencelli** |

|  |  |
| --- | --- |
| **TEAM NO. OR NAME** | **TEAM MEMBERS** |
|  | **Yash Nigam** |
|  |  |
|  |  |
|  |  |
|  |  |

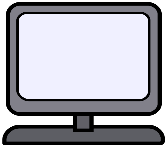
|  |
| --- |
| **Student comments:** |
|  |
|  |
|  |
|  |
|  |

|  |  |  |
| --- | --- | --- |
| **Instructor comments:**   |  | | --- | | **Deployment Diagram** | | Need to lay out a layout a three-tiered architecture design, not a network model. See Patterson Superstore case study Chapter 11 as an example. | |

**Score: 8.5**

**Deployment Diagram**

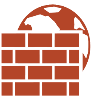
***Application Layer***



<<web/https>>

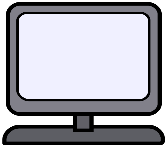
***Data layer***

Placement Department



Consolidated Database

<<web/https>>





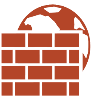
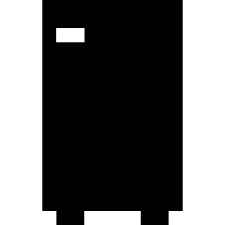
Processing Unit

Firewall

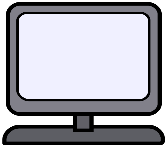
Contract Office

<<LAN>>





<<LAN>>

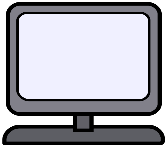


<<web/https>>

Backup storage

<<web/https>>

Arrangement department



Monitoring & status updates

***Presentation / Human interaction layer***