**Project checklist**

**Essential requirements**

|  |  |
| --- | --- |
| **S.N** | **Checklist Input** |
| 1. | Project must be completed by 12 December. |
| 2. | Project effort should be between 250 and 300 hours. |
| 3. | Must be an individual piece of work (not a part of a team project). |
| 4. | Must include use of data modelling (5-10% of marks). |
| 5. | Must include a software implementation (even if just a prototype). |
| 6. | Must include a literature search, should be teacher given slide or teacher given code. |

**Desirable features**

|  |  |
| --- | --- |
| **S.N** | **Checklist Input** |
| 1. | Requirements analysis should be at least 30% of total development effort. |
| 2. | Final report should should include between 50% and 60% teacher slide content or teacher provide code. |
| 3. | Coding should be java programming skills. |
| 4. | Should make use of structured systems analysis and design method (SSADM) methodology. |
| 5. | Project must not include significant hardware configuration component. |
| 6. | Website development should include a significant database implementation. |
| 7. | Should be able to carry out software development using freely available tool Laptop. |
| 8. | Any external client should allow at least his/her destination access time. |
| 9. | Should be able to develop graphical user interface (GUI) design skills. |

**Note: I made it according to teacher feedback. Rest of the feedback is written in Aimo note book. We will try to fix it by Monday class through our group meeting.**

**We have some issues like**

**--Milestone plan (Have to make description piece of the written point so that everyone can understand)**

**--Database according to teacher must be at least 3 databases**

**--Database management (such as-------1.Customer information---- 2.Zone plan -----3.others issue related)**

**.**

# **-- Risk identification and management**

Have not to be use a lot of probability impact.