

CHITKARA UNIVERSITY
LAB EVALUATION PROJECT
PROJECT DETAILS TEMPLATE

| Group Name | Group 08 | | | | | | | | | | | | | |
|--|---|--|-----------------|-----------------------------|----------------------------|-------|--------------------------|-----------------------|-------------------|-----|--|--|--|--|
| Project Title | SCORE CARD | | | | | | | | | | | | | |
| Team Leader | PARAS SANSERWAL | | | | | | | | | | | | | |
| Details of Work division | <table border="1"> <thead> <tr> <th>Student/Roll no</th><th>Work / Role Allotted</th></tr> </thead> <tbody> <tr> <td>PARAS SANSERWAL/2210992021</td><td>CODE</td></tr> <tr> <td>PARAS VASHIST/2210992022</td><td>HELPED IN CODE MAKING</td></tr> <tr> <td>PIYUSH/2210992038</td><td>PPT</td></tr> <tr> <td> </td><td> </td></tr> <tr> <td> </td><td> </td></tr> </tbody> </table> | | Student/Roll no | Work / Role Allotted | PARAS SANSERWAL/2210992021 | CODE | PARAS VASHIST/2210992022 | HELPED IN CODE MAKING | PIYUSH/2210992038 | PPT | | | | |
| Student/Roll no | Work / Role Allotted | | | | | | | | | | | | | |
| PARAS SANSERWAL/2210992021 | CODE | | | | | | | | | | | | | |
| PARAS VASHIST/2210992022 | HELPED IN CODE MAKING | | | | | | | | | | | | | |
| PIYUSH/2210992038 | PPT | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| High level Approach to be followed: | 1. In this Score card we will get organized form of data of students marks 2. library is imported in this project for Table 3. Alphabets are case sensitive | | | | | | | | | | | | | |
| Lower level Approach to be followed: | 1. If else loop is majorly used in the while writing the code 2. For loops is also used while writing the code. | | | | | | | | | | | | | |
| Advantage of the project with applicability: | 1. The project will help users to maintain students data in an organized way in the form of table 2. Complete data of particular student is available | | | | | | | | | | | | | |
| Schedule for implementing the use case: | <table border="1"> <thead> <tr> <th>Deliverable</th><th>Expected Date of Completion</th></tr> </thead> <tbody> <tr> <td> </td><td>3-DEC</td></tr> <tr> <td> </td><td>10-DEC</td></tr> <tr> <td> </td><td> </td></tr> <tr> <td> </td><td> </td></tr> </tbody> </table> | | Deliverable | Expected Date of Completion | | 3-DEC | | 10-DEC | | | | | | |
| Deliverable | Expected Date of Completion | | | | | | | | | | | | | |
| | 3-DEC | | | | | | | | | | | | | |
| | 10-DEC | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| Future scope of the project | The project will help users to maintain unlimited students data in an organized way in the form of table | | | | | | | | | | | | | |

DOCUMENT HISTORY:

| | |
|-------------------|--------------------------------------|
| Created By | PARAS SANSERWAL,PARAS VASHIST,PIYUSH |
| Approved By | Dr. Amandeep Kaur |
| Month of Creation | NOVEMBER |