**ITC5202 PROJECT EVALUATION:**

* You need to meet the other group, ask them to demonstrate their work and present their logic/coding with you.
* You need to evaluate your friend projects by answering the following sections. I am expecting each of you mark/evaluate your work and the other group work fairly and professionally.

**Complete the following info:**

* Your Group member name: Harshil, Karan
* Other Group member name: Anupriya,Rankit and Prabhdeep and gurvin

**Part A)**How do you evaluate your solutions vs your friend solutions. Grade each question out of 10. Compare your solution vs the other group solution regarding the functionality, coding style, following the standards, dynamic design, and creativity.

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Your Group (self) Evaluation** | | | **Evaluate the Other Group(rankit,anupriya)** | | | **Evaluate the Other Group(gurveen prabhdeep)** | | |
| **Cons** | **marks** | **Cons** | **Pros** | **Mark(0~10)** | **Cons** | **Cons** | **Mark(0~10)** | **pros** |
| Q1 | Well organized | 10 | No explanation | Good explanation | 10 | - |  | 10 |  |
| Q2 | Attached screenshot | 9 | Description can be done better | Very good explanation, well organized | 10 | - | Properly explained | 9.5 | No screenshot |
| Q3 | Correct DTD with screenshot | 9 | Stepwise explanations is not there. | Correct DTD | 8.5 | Explanation could be better | To the point step wise and tag wise explanations | 9.5 | - |
| Q4 | Same as 3 | 9 |  |  | 8.5 | - | - | 9.5 | - |
| Q5 | Css can be done in a better way | 9.5 | - | Css can be added | 9.5 | - | Good use of css,they have used nested table | 9.5 | - |
| Q6 | Correct output | 8.5 | We are not displaying all info | Correct output, | 9 |  | Very good implementation, | 10 |  |
| Q7 | Very good implementation | 9.5 | - | Css and explainationavailable | 9 |  | Good and simple logic | 9 | No css |
| Q8 | - | 9 | Logic can be improved ,javascript can be used | For loop | 9 |  |  |  |  |
| Q9 | Correct output , good css implementation | 10 |  | Nice css color combination | 9.5 |  | Very good implementation, | 10 |  |
| Q10 | Modification done properly | 8.5 | Explanation can be done properly | Good validation | 9 | Code is not attached in report |  | 8 | Explanation is not available |
| Bonus | - | - | - | - | - | - | - | - | - |

**Part B)**Your general feedback about your friend project. What are the new things that you learn, or the project helped you to understand it better?

CSS make everything looks good ,we haven’t added css that much so we lose marks for that. We learnt question can be answered in multiple ways

**Part C)** how do you evaluate your group\_work / team\_work vs the other group?

We could have used jQuery,css. Validation can be added. We could have solution in a less complex way.

**Part D)**What have you learned after brainstorming with your friend about the way that others completed the project, their concerns and challenges?

My friends have done project reporting in a far better way than us we can improve our documentation. Also we can do coding in more proficient way. we used in-line css that can be done in other way.