|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Emerging (1)** | **Developing (2)** | **Accomplished (3)** | **Exemplary (4)** |
|
| **Algorithm Correctness and Clarity** | Members are unable to provide any logical explanation/giving random logic. | Members shows some Logical Thinking. | Members shows significant Logical Thinking and are able to provide logical analysis to the solution. | Members have clear understanding of the problem; 'WHY' of the solution is clear; And are able to provide detailed logical analysis. |
| **Critical Thinking and Problem Solving Skills** | Members are unable to give any convincing answers to critical questions. | Members are abe to think in a correct direction but answers are not convincing. | Members are able t provide answers to the critical questions convincingly. | Members are able to provide answers to critical questions asked along with evidences/mathematical proof/alternate solutions. |
| **Team Work** | Most of the efforts are taken one member of the team. | Work is shared, but most of the work is done by only one team member. | Work is divided equally among the team members. | Team Members have taken efforts in all aspects to solve a problem statement. |
| **Presentation** | Members speak more or less fluently; body language is negative. | Members speak fluently; body language is calm. | Members share topic well; body language is confident. | Members share topic equally; body language is very confident. |