



GRADING RUBRICS FOR THE **PROGRAMMING**

Use of Scientific Inquiry

- 1. Problem Statement (20%)
- 2. Design (30%)
- 3. Feasibility & Effectiveness (20%)
- 4. Benefits to the community (20%)
- 5. Documentation (10%)

The project portfolio and the link of the video (YouTube link) should be submitted via the submission form

Suggested file attachments: bibliography, experimental procedure, photos of experiment, data spreadsheets, charts, graphs, PowerPoint presentations if used as part of experiment)

Benefit to the Community Suggested file attachments: brochures, fliers, posters, website Suggested file attachments: Breakdown of team responsibilities, team plan, experiment schedule)

NB: Bonus points (10%) will be added to the outstanding projects for the team Collaboration