To achieve P6:

- 1. Is there a welcome message?
- 2. Are you displaying the information for an informative choice?
- 3. Prompts user to input name of team and member for each team?
- 4. Prompts user to input individual names up to 20?
- 5. Prompts user to input Teams scoring system for each event (sports, academic...)?
- 6. Prompts user to input Individual scoring system for each event (sports, academic...)?
- 7. Prompts user to join the competition as Team or Individual?
- 8. Prompts user to compete for Single or Multiple Event?
- 9. Prompts user to select one event, if single event is selected in previous step?
- 10. Prompts user to input ranking for single event?
- 11. Prompts user to input ranking if multiple events selected?
- 12. Does it display Leader Board after step 10 or 11?
- 13. Prompts user to carry on or stop
- 14. If to continue, does it do all the steps from 1 to 13

To Achieve M3:

All the above +

- 1. Are you using 2D or 3D arrays (lists)?
- 2. Are you allowing maximum or minimum scoring for each event?
- 3. Are you deploying definitions effectively?
- 4. Are you handling errors robustly?
- 5. Are you allowing number of individual to compete (up to 20)?
- 6. Are you allowing user to compete more than 1 but less than 5 events?
- 7. Are you using global and local variables effectively?
- 8. Are you using correct data type effectively?

To Achieve Part of D2:

- 1. Are you using definitions?
- 2. Are you using CSV files and sorting/pulling/replacing data through files?
- 3. Are you using tabulate or similar libraries?