Compliance Statement

*1. Will the research or evaluation components of your project involve the participation of human subjects, e.g. questionnaires, surveys, interviews, software testing? If YES, will this involve vulnerable individuals such as minors, patients, drug users?*

**YES, the research and evaluation components of my project will involve human subjects. I plan to use questionnaires, software testing and interviews to get their feedback to evaluate my project. However, this process will not involve vulnerable individuals. I will obtain written consent for all participants and also let them know that their participation is voluntary and hold the right to withdraw any information. I will also remind them that all their details will be treated in confidence.**

*2. Will your project report or any database you construct include information relating to identifiable living individuals?*

**N/A, even though my machine learning model will be using information from previous NBA players, which can be correlated to specific players, it will not hold identifiable information. I will make sure that the information I do collect for my model will be for public use and held securely.**

*3. If your application is web-facing, will it store cookies on the end-user's computer?*

**N/A, my application is not going to be web-facing.**

*4. Will your application and/or report include any diagrams, figures, tables, illustrations, program code or any other type of content which was not originated by you? If YES, do you believe you have the express or implied permission of the copyright holder to use this material, or it is covered by the College's copyright license?*

**YES, I plan to use illustrations as well as figures to help convey some of the complex information I have learned during the project. During this process, I will ensure that all material that is not my own will firstly be credited to the original source, to show that it does not belong to me. I will also only use what I am allowed to use by requesting permission to use it in this project.**