Prescreening Checklist

1. Has a Proposal for a Technology Report been submitted and accepted and a copy of the approved proposal included in the Technology Report?

**Yes**

1. Has the Technology Report been submitted within one year since the proposal was approved?

**Yes**

1. Is the Technology Report consistent with the Proposal (as approved and with the comments and suggestions made by the proposal reviewer)?

**Yes**

1. Is the Technology Report typed, double-spaced and justified left?

**Yes**

1. Has a 12 point Arial, Univers, or similar Sans Serif font been used?

**Yes**

1. Is the body of the report a minimum of 3,000 words?

**Yes**

1. Are the components included and in the following order: Title Page; Declaration of Authorship; Approved Proposal; Abstract/Executive Summary; Table of Contents; Lists of Illustrations/Diagrams; Body of the TR; Conclusion(s), and if applicable Recommendation(s); Bibliography/Technical References; and Appendices?

**Yes**

1. Is there a signed Declaration of Authorship?

**Yes**

1. Is the report dated?

**Yes, it is dated to 14 January, 2020**

1. Is the Technology Report current? (The Technology Report should be less than 5 years old.)

**Yes**

1. Is there a Title Page?

**Yes**

1. Is there a Table of Contents?

**Yes**

1. Does the Table of Contents correctly reflect the Components: Headings, Illustrations/Diagrams and Appendices?

**Yes**

1. Are the pages numbered with appropriate page breaks?

**Yes**

1. Is there an Abstract/Executive Summary and Introduction?

**Yes**

1. Does the body of the report contain Section Headings?

**Yes**

1. Are there Conclusion(s), and if applicable, Recommendation(s)?

**Yes**

1. Is there a Bibliography with appropriately cited Technical References?

**Yes**

Report Mechanics and Structure Checklist

This section evaluates the structure, formatting and writing techniques used in the TR. Fulfillment of this criteria leads to a TR that looks professional, is easy to read and is representative of the formatting standards of the industry.

1. Does the Title, in ten words or less, inform readers of the precise subject matter contained in the TR? A title should be concise and include key words for indexing.

**Yes, Smart Ping Pong Machine.**

1. Does the Abstract or Executive Summary provide a brief overview of the report in approximately 75 to 100 words?

**The Executive Summary is 177 words**.

1. Does the Abstract or Executive Summary summarize the Conclusion(s), and if applicable, the Recommendation(s)?

**The Executive Summary contains the recommendations for how to bring the finished product to market and concludes with some ideas to discover for the machine to after the prototype discussed in the report is completed.**

1. Does the Introduction state the reason the work was undertaken? What is the industry, organization or context? What is the problem?

**Yes, it talks about the group members who contributed to this project, under the mentorship of Sebastian Dwornik. The introduction also mentions the idea behind the machine to solve a problem of high cost and lack of features in the products in the sports market currently.**

1. Does the Introduction cover the scope of the report? What is included and /or admitted, and what procedures are used?

**The Introduction specifies the scope of the project in terms of features that are to presented for the machine and the mobile application associated with the machine. It talks about the methods we used to work on the project ranging from softwares we used for research and working on the app to tools used to create the hardware for the machine.**

1. Do the headings and subheadings in the Body adequately and accurately describe the section or subsection content?

**Yes, each heading and sub-heading is there for all the small considerations to made for the various features and components of the project.**

1. Does the Body include information regarding the methodology? Does it indicate materials, equipment and procedures used and why they were selected over alternatives? Is there sufficient detail so that that the methodology can be duplicated by others?

**The body of the TR contains information on the steps to re-create the project including the materials used for each step. For some cases, it also has some key pointer to look after like some hints that are not obvious and could take up lot of time if missed, but also quicken the progress of reproduction if taken care of. The body also specifies details on how to sufficiently create and test the product when mass-producing it. The firmware code for the machine and the hardware are also present in the appendices.**

1. Does the Body include recent research findings?

**Yes, the research is in regards to the motion of the throw to get ideas for what features to create for the machine and how to create them. The research was also in regards to previous products to highlight the shortcoming of the original products in the market.**

1. Does the Body include results/data from the study?

**The idea and the mechanics for the launcher for the machine is based on a study that is referenced in the report. The study is about factors involving the ball across a distance and adding factors to it, like spins and lobs with respect to the number wheels used and the size and weight of the ball thrown.**

1. Are illustrations, tables, diagrams and charts clearly drawn, labelled and numbered?

**Yes, illustrations of how the mobile application looks and the designs for the electric components for the machine are used in the report.**

1. Is each Conclusion, and if applicable, each Recommendation, stated in a separate paragraph and in a positive way? Conclusions should not be qualified with “it seems”, “probably”, “it may be”, or other words that dilute the strength of the conclusion.

**Yes.**

1. Are the References/Bibliography complete? All materials referenced in the TR should be represented in the list of References/Bibliography.

**Yes, the references are complete.**

1. Do the Appendices support the study? Do the Appendices include substantiating data and calculations? Extraneous material should not be included.

**The appendices contain code that is used to run all the various components of the machine and also create and manage the database from the app.**

1. Is the spelling correct? Has either the Canadian or USA spelling system been used consistently through the TR. Is the language free of jargon? Are acronyms properly introduced? Are abbreviations appropriate and correct? Can someone without specific expertise in the field read and understand the TR?

**Yes.**

1. Is the same voice (I, one, person, etc.) used consistently throughout the Technology Report? There should not be any switching from third person to first person or vice versa.

**As the project was a collective measure by three people the report, so the report is made from that viewpoint and that is signified from the use of the pronoun “We”.**

1. Do the grammar and punctuation follow normally accepted rules of use? Use Ron Blicq’s text Technically Write or a similar grammar reference as a guide.

**Yes.**

1. Are thoughts and illustrations/diagrams/charts that do not belong to the writer properly identified and footnoted in the text? Are quotations indicated correctly? Are the authors referenced in footnotes and/or reference list? Do they include the author’s name, the title of the article/book, the date of publication, and the publisher?

**Yes.**

Report Content

This section evaluates the quality of the work completed when addressing the problem statement/hypothesis. Fulfillment of these criteria leads to a TR that makes a contribution to the field under study.

1. Are the Problem Statement and Hypothesis significant to the current state of the field/industry?

**Yes.**

1. Is the Methodology scientifically sound?

**Yes. The methodology was created following the scientific process of designing, testing and finalizing the prototype that was born from an initial idea.**

1. Are the engineering technology and applied science principles used in the Methodology and Analysis appropriate to the subject area?

**Yes.**

1. Are the Data and/or Results complete?

**No, the project was halted due to the COVID-19 outbreak and the progress was only made to the application and the database side of the project so the data for the methodology is incomplete in regards to the electric and mechanical aspects of the project. For the incomplete aspects, only the simulated designs are provided not their tested outcomes.**

1. Have the Mathematical formulae been applied appropriately?

**The mathematic calculations for this project were the part of**

6. Are the Mathematical calculations done correctly and accurately?

7. Are the Illustrations/Diagrams/Charts technically correct?

8. Is the Analysis of the results correct? Is the Analysis complete?

10. Are the Conclusion(s), and if applicable the Recommendation(s), free of discussion, explanation and opinion?

11. Do the Conclusion(s), and if applicable the Recommendation(s), relate to and resolve the Problem Statement and/or Hypothesis?

12. Are the Conclusion(s), and if applicable the Recommendation(s), logical?

13. Does the report make a contribution to the industry/field of study?