**CPS353 Software Engineering Proposal**

**Group Details**

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| Group Number | 01 |
| Group Members | Taina Malave |
| Date | 2/11/21 |

**Proposal Details**

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|  | Item | Description |
| *1.* | ***Project*** |  |
| 1.1 | Proposed Project Title | To Be Announced… |
| 1.2 | Summary | Trivia Game |
| *2.* | ***Target Audience*** |  |
| 2.1 | Field | Educational Learning K-12 Software |
| 2.2 | Age Group | High School – Grade 12 |
| 2.3 | Rating | PG |
| *3.* | ***Features*** |  |
| 3.1 | Useful Features | Putting your knowledge to the test and racing against the clock to see how many questions you can get correctly. Questions will be a mixture from all subjects taught in high school to keep student’s skills up to date and sharp. The count down timer feature is what I find most important because it will motivate students to get as many questions as they can right before the clock hits zero. |
| *4.* | ***Software / Languages*** |  |
| 4.1 | Software | WAMP/XAMP |
| 4.2 | Language | HTML, CSS, PHP |
| 4.3 | Purpose of languages / software (mentioned above) | * HTML and CSS to create the web pages and make them look pretty. * PHP – for the database and of the students who sign up and put their names on a leaderboard. And to store the questions. |