Scope Statement (Version 1.0)

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| **Project Title: T.A. Solutions**  **Date: 2/5/2020** **Prepared by:** Brian Blondet |
| **Project Justification:**  Currently, the Code Samurai tutoring program at Kean University use a combination of Google Sheets and signatures on a paper as a check in/out method for Students and Tutors. Professor Wang, the Program Coordinator, has explained that these logs are important for monitoring the growth of the program, subjects in need of more tutors, and determine the amount funding the program will receive.  The logs on Google Sheets requires the tutor to note the date, session time start/end, and ask the student for the class name and ID number. Normally, this process takes students a few minutes for the student to look up this information in their papers or online resources, while they simultaneously inform the tutor about their current gripes. At times the student may even get frustrated finding this information and were seeking more immediate assistance.  T.A. Solutions seeks provide administrators of tutoring programs a means to easily monitor their program by digitally logging sessions, automated flagging, and data analytics, while also streamlining the sign-in process for both Student and Tutor through mobile and web-based systems. As a result, T.A. Solutions will aid administrative decision making by informing users of issues within the program and predicting program growth.  . |
| **Product Characteristics and Requirements:**   1. Provide Administrators with key performance indicators of their tutoring program. 2. Increase the accuracy of time-in/time-out for student tutor sessions. 3. To deliver a mobile and web application which will allow student/tutor users to easily check-in and out. |
| **Project Success Criteria:**  Accomplish project business goals and objectives within this project’s budget and time limit. Goal and objective are to make a mobile and web app which will enable administrators to monitor tutoring programs and provide analytics for decision making.  Tutor Analytic (T.A.) Solutions is implemented to achieve the goals as below:   * To deliver a mobile application which will allow student/tutor users to easily check-in and out. * Provide Administrators with key performance indicators of their tutoring program.   T.A. Solutions is implemented to achieve the objectives as below:   * Increase the accuracy of time-in/time-out for student tutor sessions. |