**Company Description**

***Stucess*** brings together the best of learning management systems (LMS) and assessment solutions into one complete resource for teachers, students, principals, and administrators. With seamless connections between assessments and curriculum,Stucess tailors instructional content to student comprehension, delivering a truly personalized learning experience. The company’s name is Stucess. There is only one location. There are 500 employees. The company sells software called Stucess. The transactions are according to the needs of the company.

Scope Definition (FAST Phase 1)

Stucess unifies the data, curriculum and tools teachers, schools leaders and administrators use every day by integrating all of a district’s software and systems, including third-party applications and open education resources, into one fully secure and easy-to-use, cloud-based platform. The powerful single sign-on solution is deployed by districts across the nation to enhance communication, transition to common core, plan and evaluate curriculum, manage assessment and monitor student progress in real time.   
  
Educators will love Stucess because it simplifies their workflow, increases efficiency in the classroom and empowers them to use the resources and strategies that work best to improve instruction and outcomes for each student. With Stucess, educators are able to connect the right content to the right student at the right time all in an effort to accelerate achievement, while also providing parents and students greater visibility into performance and progress.   
  
Stucess solves for critical issues in education like data accessibility, common core implementation and compliance reporting, as well as streamlines systems by consolidating critical information and resources at all levels – classroom, school and district. Through shared dashboards, all stakeholders can immediately access the information they need to act in one central platform.   
  
Additionally, Stucess is compatible across operating systems and not only is the platform accessible from any device, it can communicate with technology used in the classroom, eliminating the need for teachers to manually input the data generated by students each day as they complete exercises, assessments and assignments either designed in Stucess or from a third-party application. It will take about 6 months to design. The cost will be $500,000. There will be 500 employees.

Problem Analysis (FAST Phase 2)

1. The current system doesn’t challenge students to learn, grow, and innovate.
2. Students will be able to view their assignments.
3. Students will be able to make necessary adjustments.
4. It’s difficult to analyze student data holistically.
5. Administration will be able to view student data easier.
6. Teachers will be able to make lesson adjustments easier according to the data.
7. It’s complicated to transfer student performance insights easily to the classroom.
8. Teachers can offer assistance to each other easier.
9. Student information from the previous teacher is readily available.
10. Parents can’t see their child’s progress.
11. Parents can get more involved with child’s education.
12. More information is readily available to help parents with their child’s education.
13. It is difficult for Administration to view and assist their staff with instruction issues.
14. Administration will be able to view and assist their staff with instruction issues.
15. Administration can schedule professional development more efficiently.

Requirement Analysis (FAST Phase 3)

**Parent Functionality**

**Log into account**

**Stay in Touch with Teachers**

Teachers are the best educational resources for both parents and children. An instructional management platform enhances your accessibility to your child’s teacher. Send questions or messages quickly and effectively; get clarification on an assignment your child is working on; or receive feedback on how your child is performing in class. Parent-teacher communication strengthens the connection between home and school.

**Monitor Your Child’s Grades**

Your added layer of support goes a long way for your child’s grades. Check your child’s current progress by quickly logging in to the gradebook. If your child is excelling, falling behind, or struggling with a specific subject, you won’t lose time identifying the assistance he or she needs.

**Help Your Child with Class Material**

Homework help becomes easier when you’re in tune with what your child is studying. View class assignments and lessons digitally, or head over to your child’s class website for additional insight and resources posted by their teacher.

**Attendance**

A significant factor of student success is attendance. Your teachers know that missed class time often means lower test scores for students. With a system like Stucess, backtracking and communicating with absent students is a snap. Parent involvement is crucial here, and parent alerts regarding excessive absences can help students get back on track.

**Gradebook**

Posting timely grades gives students ongoing feedback and a benchmark to improve. With their own accounts, students who already know how they’re doing feel more comfortable approaching their teachers about grades. Parents can stay in tune with their children’s progress throughout the year by monitoring whenever it’s convenient, which adds another layer of support and accountability.

**For Parents**

Parents who are involved in their children’s education drastically boost student outcomes. Before the school year kicks off, meet with new and returning parents to refresh them on the benefits and opportunities of Stucess.

**Assignments**

To increase parental involvement, teachers can give parents access to class assignments. Parents then see what their children’s assignments are and what they’re expected to learn. This promotes interaction and education at home, enhancing the mastery of student work.

**Class Websites**

Class websites are a central hub of online activity. Students and parents gain extended access to the most valuable resource in the classroom: their teacher. Stucess makes every parent aware of the relevant websites so they can connect with digital content, tools, and class activities to further aid their children in school.

**Student Functionality**

**Log into account**

**Stay in Touch with Teachers**

Teachers are the best educational resources for students. An instructional management platform enhances students accessibility to their teacher. Send questions or messages quickly and effectively; get clarification on an assignment the student is working on; or receive feedback on how the student is performing in class. Student-teacher communication strengthens the connection between home and school.

**Monitor Grades**

The added layer of support goes a long way for the student's grades. Students can check current progress by quickly logging in to the gradebook. If the student is excelling, falling behind, or struggling with a specific subject, the student won’t lose time identifying the assistance he or she needs.

**Student help with Class Material**

Homework help becomes easier when the student is in tune with their studies. Students can view class assignments and lessons digitally, or head over to the class website for additional insight and resources posted by their teacher.

**Attendance**

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**Principal Functionality**

**Update user information**

**Create or delete user accounts**

**Add or Remove user privileges**

**Teacher Functionality**

**Create or delete user accounts**

**Add or Remove user privileges**

**Update user information**

**Strategic/Analytic Functionality**

**Attendance**

Reports will be generated for daily, weekly and monthly for use of the software.

**Feedback**

Parents will be able to communicate any concerns, questions, and/or recommendations on the feedback page.

Logical Design (FAST Phase 4)

Refer to the Data Flow Diagram

Decision Analysis (FAST Phase 5)

**Technical Feasibility**

The proposed technology for the defined system is PHP, MySQL, Javascript,HTML and CSS. All of these products have been on the market for a number of years. The maturity level of these products are not considered a risk due to the current technical staff being familiar with the use of these products. All hardware and software currently being used will have no compatibility issues with the proposed technologies. (Discuss here whether algorithmically the technology can be done or algorithmically cannot be done.)

**Operational Feasibility**

The performance of Stucess will cut the amount of time Educators spend on data and allow them to concentrate on other needed areas of education. Also, information won't be difficult to produce, data can be captured in time to be useful and data will be well organized. Economically costs of materials are lowered and new markets can be explored. Controlling the data using Stucess will bring more data security and will lessen crimes such as fraud that are committed against student data. Efficiency will improve with less materials and effort being required to complete tasks. The service of Stucess will be easy to learn, flexible to change and compatible with other upcoming systems.

**Economic Feasibility**

The approximate cost to develop will be $500,000. The payback is approximately in 2.2 years. The Net Present Value is approximately $425,000. (Discuss here whether the cost to develop is still the same as mentioned is the Scope Definition.)

**Schedule Feasibility**

The desirable timetable for completion is 6 months to deliver a properly functioning system. (Discuss here whether the schedule to develop is still the same as mentioned is the Scope Definition.)

Physical Design and Integration (FAST Phase 6)

Refer to the Entity Relationship Diagram

**Relational Database Table Definitions**

**Method Signatures**

**User Interface Specification**

**ERD**

Author

Books

**Relational Database Table Definitions**

1. Table Name
2. List of Attributes
3. Data type

Example: 1. **Orders**

2. Number order\_id

3. CHAR description

**Method Signatures**

1. Return type
2. Name of the method
3. Parameters

1. 2. 3.

Example: int getOrderID(String description)

**User Interface Specification**

Draw up a design that would resemble the gui for the 8 Functional requirements.