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| **RISK MANAGEMENT PLAN # 2**  Revision 0 Date: 11/2/24  **System/Asset Name: Blackboard** |
| **Risk Description and Consequences:**  Threats: System crashing, integrity of data being compromised  Description: Blackboard is the system I use for school. I rely on this system staying online and keeping the integrity of my data.  Consequence: A loss of the system or integrity of the system could cost me thousands of dollars in terms of money I could make and money I would have to spend if I had to re take a class. Also includes loss of time and increase of stress if system goes down one day and I have to work twice as long the next.  **Mitigation Strategies:**   * Assignments are completed at least one day in advance * Assignments are saved to my computer before turned in so I have proof of integrity * Communication is constant between professors and students * Calendar is created on my phone with due dates of assignments   **Contingency Actions and Trip Wires:**  Indicators that the risk is happening:   * Blackboard is down * Grades are dropping, specifically when I know I did something right * Blackboard is not showing that I turned something in * Notifications from professor indicating system is down   Actions to take upon identification that the risk is happening:   * Check calendar for due dates * Email professor with assignments attached * Compare integrity of my assignments saved on computer to what Blackboard shows * Create new calendar based on when Blackboard is projected to be working again   **Resources needed:**  My personal computer with all of my assignments on it and my phone.  **Notifications**  Professor Jennex, Professor Chen, Professor Babb  **Subject Matter Expert/Person Responsible for implementing plan**  Masyn Grisel  **Date Plan Must be Ready**  N/A  **Approvals**  Professor Jennex, Professor Chen, Professor Babb |