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| **Accountabilibuddy** | **Date:** 2 /14 / 2017  **Name:** George Nassour | Evaluation criteria:  1. Innovation (2)  2. Complexity (2)  3. Completeness(3)  4. Practicality(3) |
| Team 5 |
| |  |  |  | | --- | --- | --- | | **Team Member** | **E-mail** | **Role/Responsibility** | | George Nassour | [George.nasour.673@my.csun.edu](mailto:George.nasour.673@my.csun.edu) | Back-End Programming / Group Director | e-mail | Role/Responsibility | | Muhammad Ansari | Muhammad.ansari.137@my.csun.edu | Front-End Programming / Graphic Design | e-mail | Role/Responsibility | | Benjamin Overton | Benjamin.overton.467@my.csun.edu | Front-End Programming / Graphic Design | e-mail | Role/Responsibility | | Hrag Ayvazian | Hrag.ayvazian.793@my.csun.edu | Back-End Programming / Graphs, Algorithms | e-mail | Role/Responsibility | | | |
| **Problem statement (What problem it solves? Or, what feature does it improve?):** | | |
| **Measure of success (How will you know you have achieved your goal?):** | | |
| Identify interoperability requirements.  Describe system functions.  Describe the system’s architecture   * components and interfaces * hardware and software | | |
| **Proposal (How will your device solve the problem described, or improve the feature selected?):** | | |