Request for Proposal: Autonomous AssignmentBot

Yukon schools are looking for proposals regarding the construction of an Autonomous vehicle capable of delivering paper handouts to students. The robot will reside in a “garage” in a classroom and once activated by the teacher will deliver handouts to students. The robot must follow a set course stopping at each desk, raising and lowering its document loader so that it can leave a document in a designated “inbox”. The robot must return to its “garage” at the end of the task.

Project proposals needs to be submitted to Mr. Heal by :\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Project proposal must include:

1. a detailed solutions algorithm
2. a clear time line indicating major project milestones
3. a testing and acceptance plan
4. a budget estimate (+/- 15 percent)

Any questions regarding technical details should be directed towards Mr. Heal