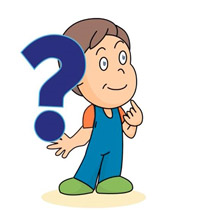
|  |  |
| --- | --- |
| **Group** 27 | Item Tracker |
| **Major:** | **Team members:** |
| CS | Mohammad Aljagthmi |
| EE | Ryan Ly |
| CEG | Jake Manser |
| CS | Donald Taylor |



**Design Assumptions**

*Blue text (like this) should be removed from your submission. Every design project includes many assumptions regarding at least the implementation and operation of the designed project. If assumptions are not correct, your ability to meet your projects design objectives, requirements, and constraints will be adversely impacted, and failing to identify hidden assumptions can lead to design that is ultimately incomplete. Each listed assumption should be a self-contained statement. For example…*

*Assumption AAA: The designed toilet will be connected to a drain line with standard XYZ pipe fittings.*

*Assumption BBB: The designed toilet will be installed with access to a standard ABC water supply within 24 inches of the drain line.*

Assumption 1: Assumption statement.

Assumption 2: Assumption statement.

Assumption 3: Assumption statement.

…