**Title\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Group\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

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| --- | --- | --- | --- | --- | --- | --- |
| **Category** | **Requirements** | **4** | **3** | **2** | **1** | **1 - 0** |
| **Required Actions****(include order as requirement, if necessary)** | **Example:** 1. Say hello 2. Move forward 3 inches 3. Turn left 90 degrees 4. Say goodbye 5. Etc. | All present | 80% present | 70% present | 60% present | Attempted |
| **Required Program Components****(include order as requirement, if necessary)** | **Example:** 1. Switch 2. Loop 3. Etc. | All present | 80% present | 70% present | 60% present | Attempted |
| **Required Sensors** |  | All present | 80% present | 70% present | 60% present | Attempted |
| **Required Structural Components** | This might include an engineered component not found in kit. | All present | 80% present | 70% present | 60% present | Attempted |

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| **Category** | **Requirements** | **4** | **3** | **2** | **1** | **1 - 0** |

**Comments:**  **\_\_\_\_ /16**