Starter worksheet questions

Remember the Intelligent Cooling fan that we have been working on?

It did this:

The intelligent cooling fan turns on if the ambient temperature is warm and the solar store is more than half full, then off if the temperature is cold or the solar store is not full enough. In addition the program puts a message on the micro:bit which says YES when the fan is on and NO when the fan is off. Buttons A and B are provided for an override that allows you to request the fan manually. B overrides and A cancels the override.

In the box below describe any small alterations that you could make to your program.

| Modifications that I could make: |
| --- |

| New programs that I could make with the Monks make solar kit: |
| --- |