

Please read the instructions
carefully.

This is Bob, he's an engineer.

His job is to perform maintenance on
several factories.



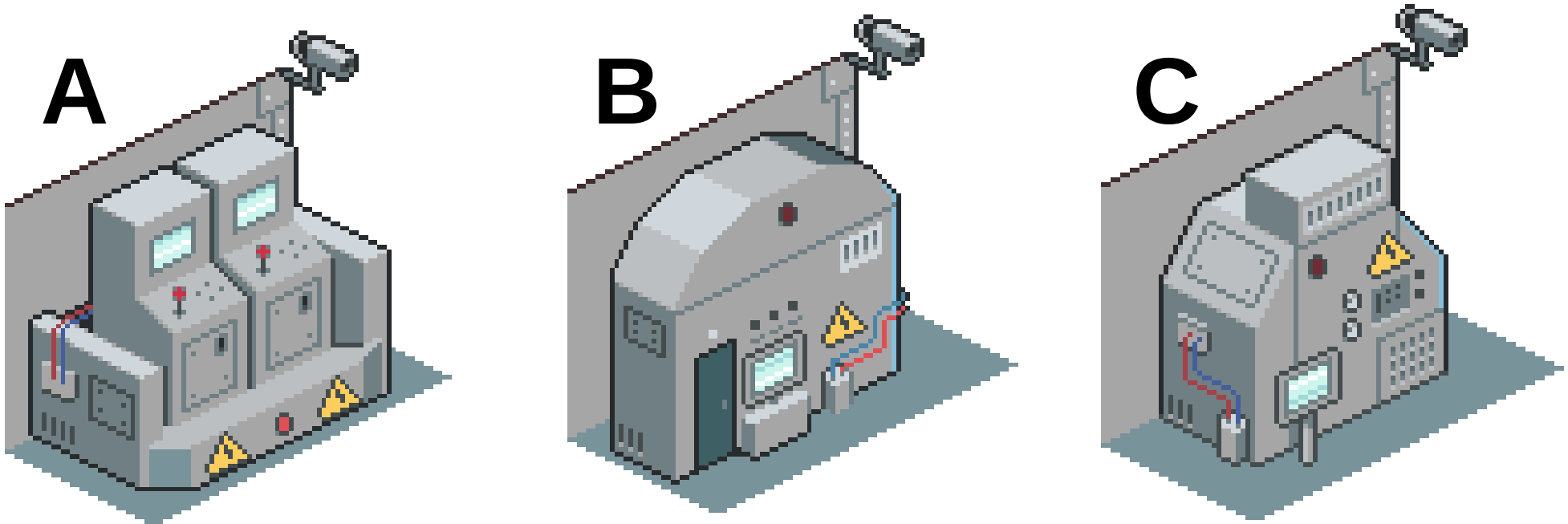
In this task you will watch Bob move around several factories.

You will have to figure out what the maintenance procedure is for that factory.



Bob maintains factories by accessing these machines.

For every factory, Bob knows where to find each machine.



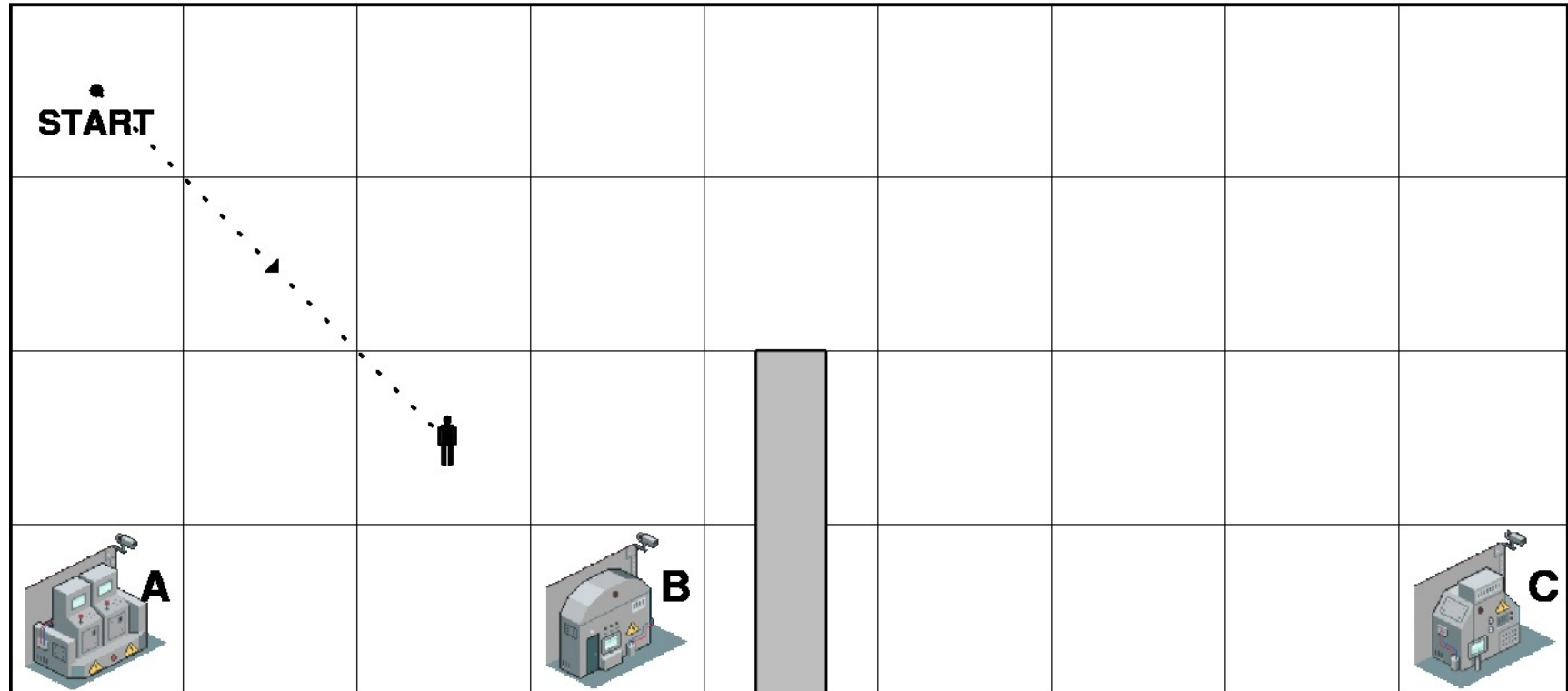
Here's one example of Bob at the factory:

The ● indicates Bob's starting point.

The ↗ indicates Bob's path.

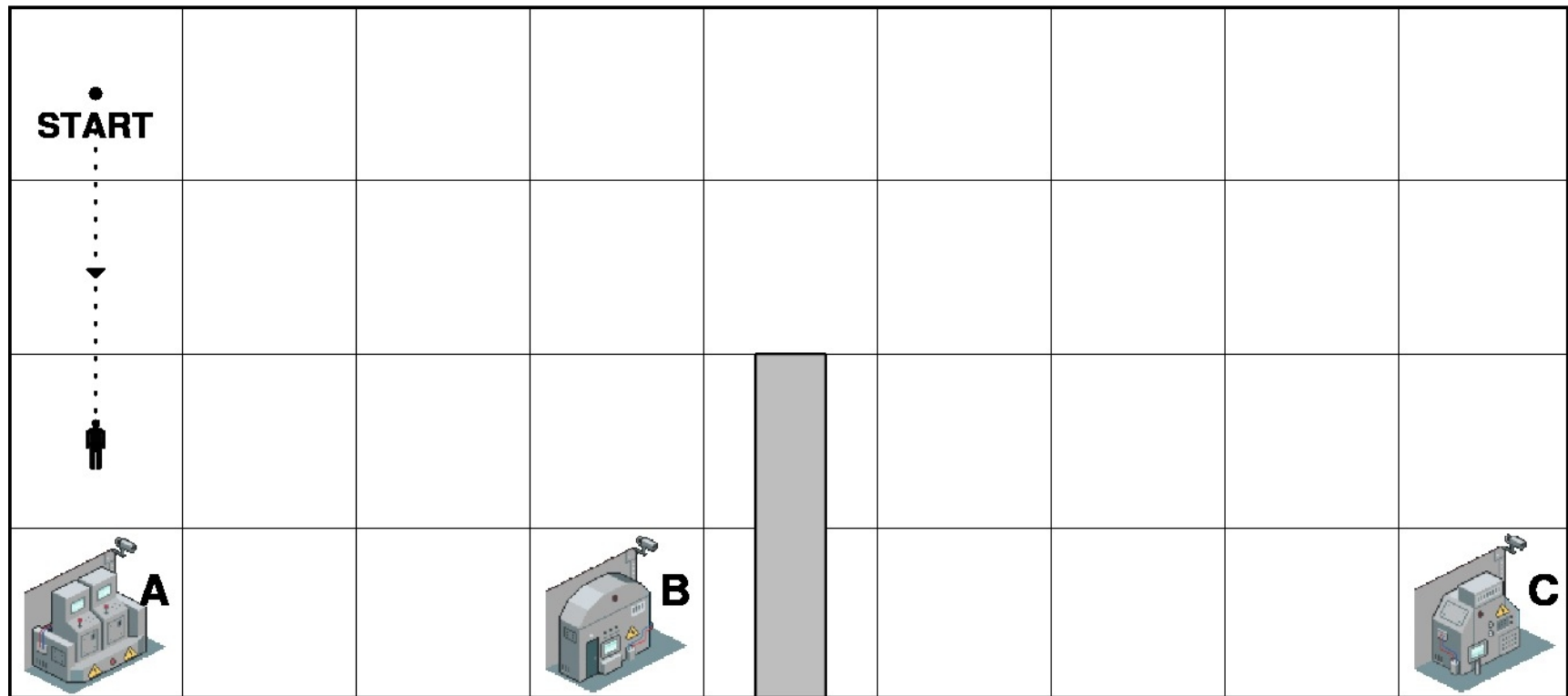
The 👤 indicates Bob's last location.

The gray bar is a wall.

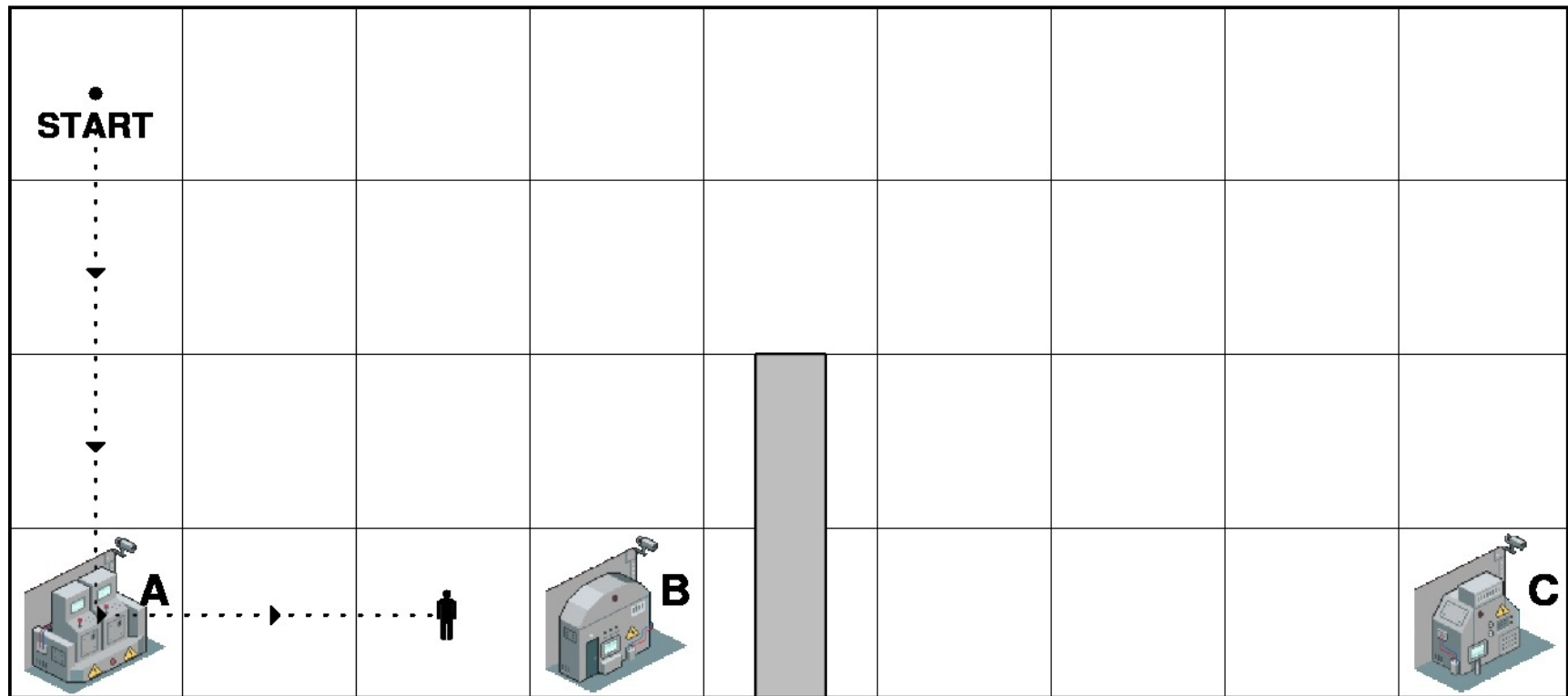


Factories have many kinds of maintenance procedures.

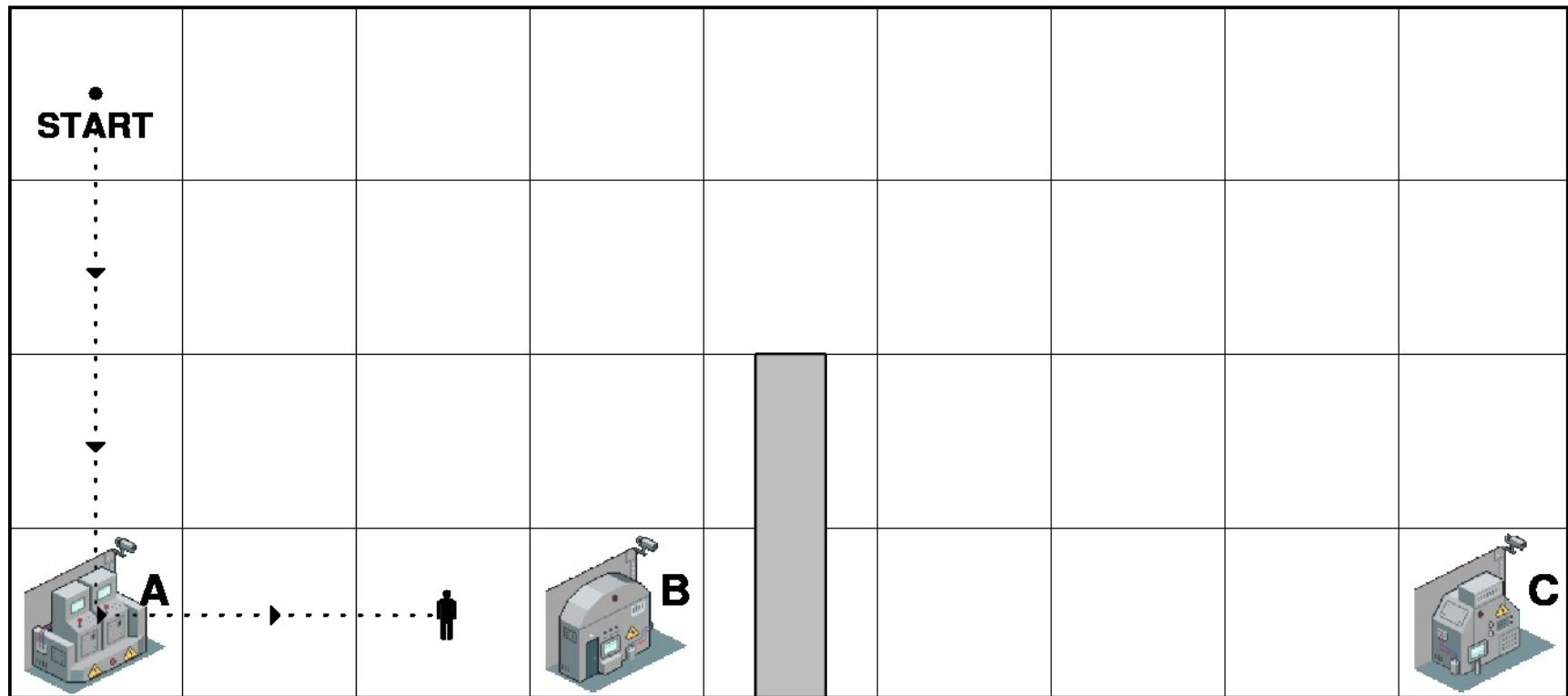
Example 1: Bob can perform maintenance by accessing any machine.



Example 2: Bob needs to access machine A and then B, in that order.



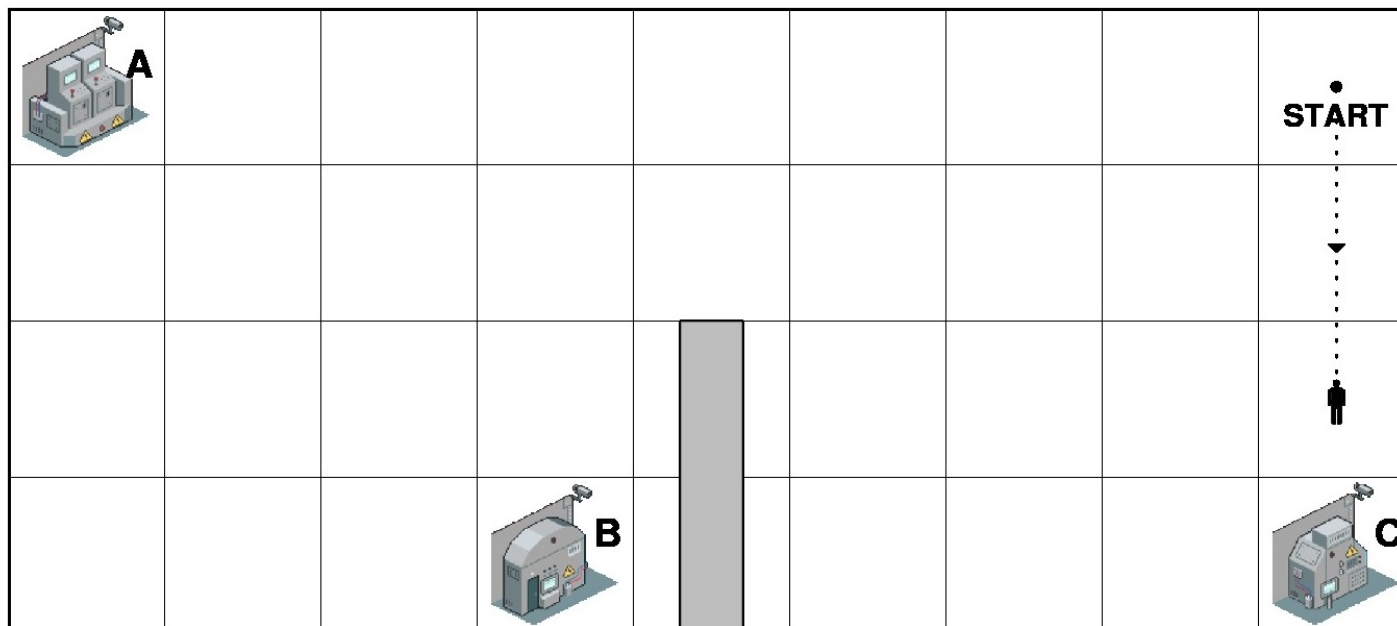
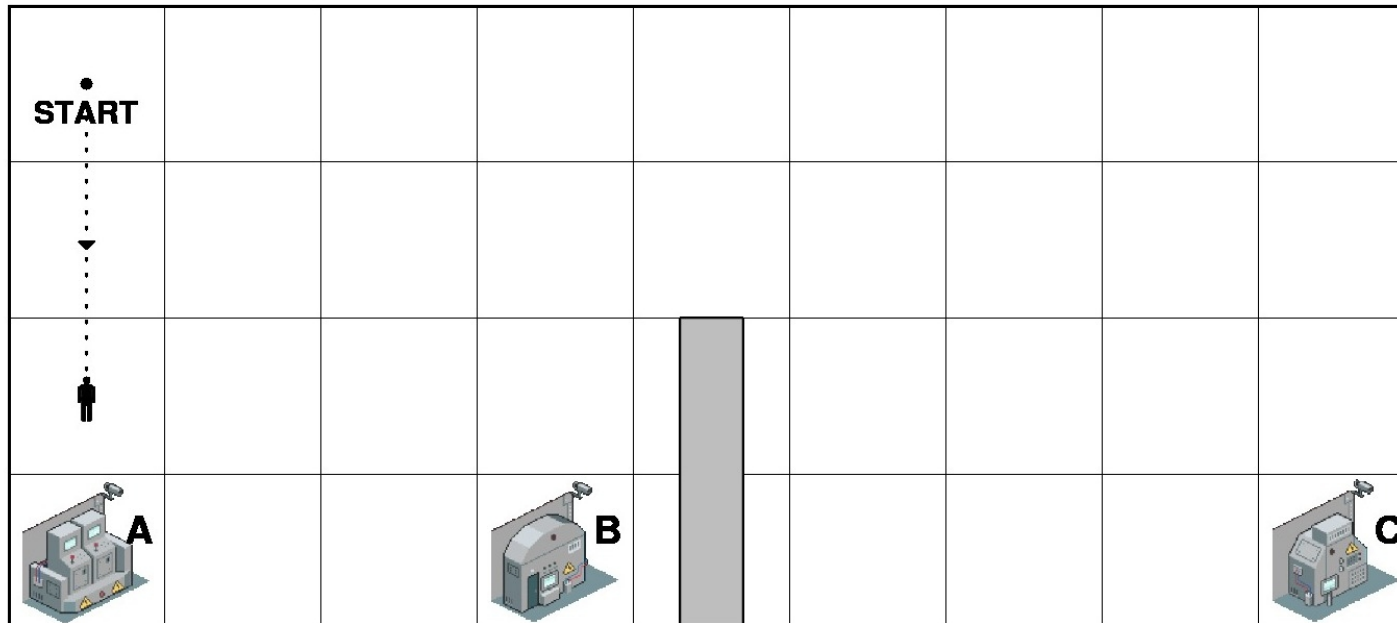
Example 3: Bob needs to access machines A and B, in any order.



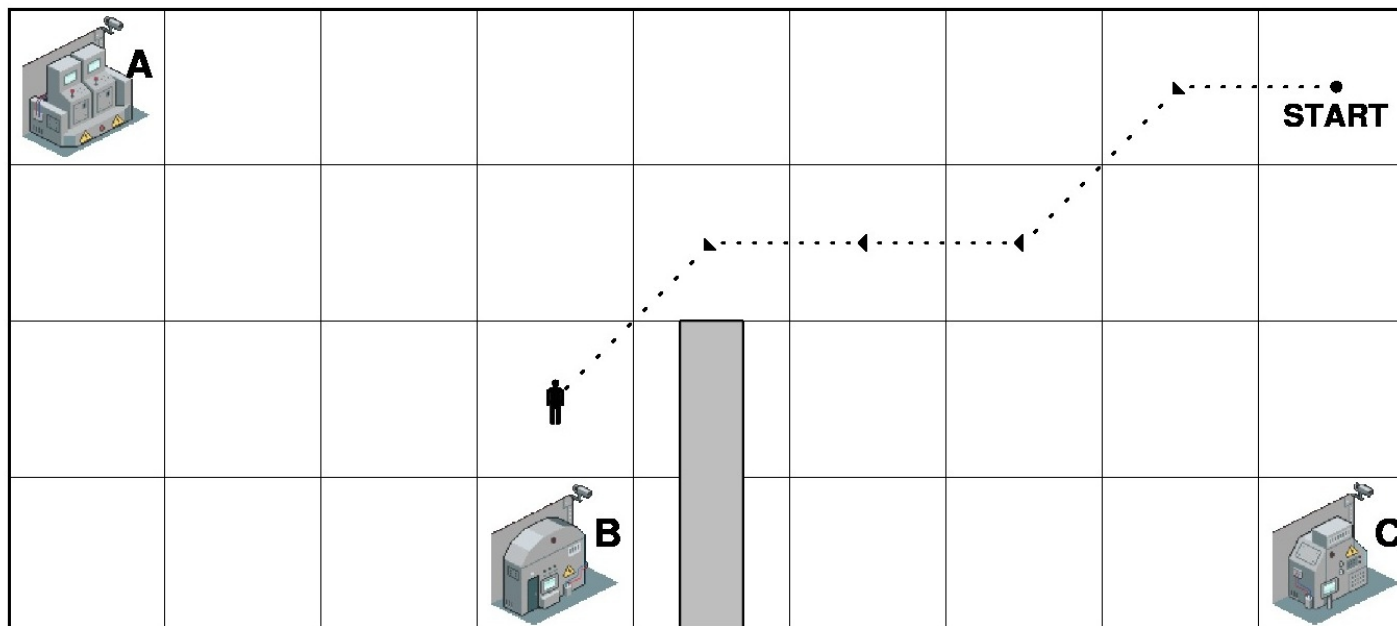
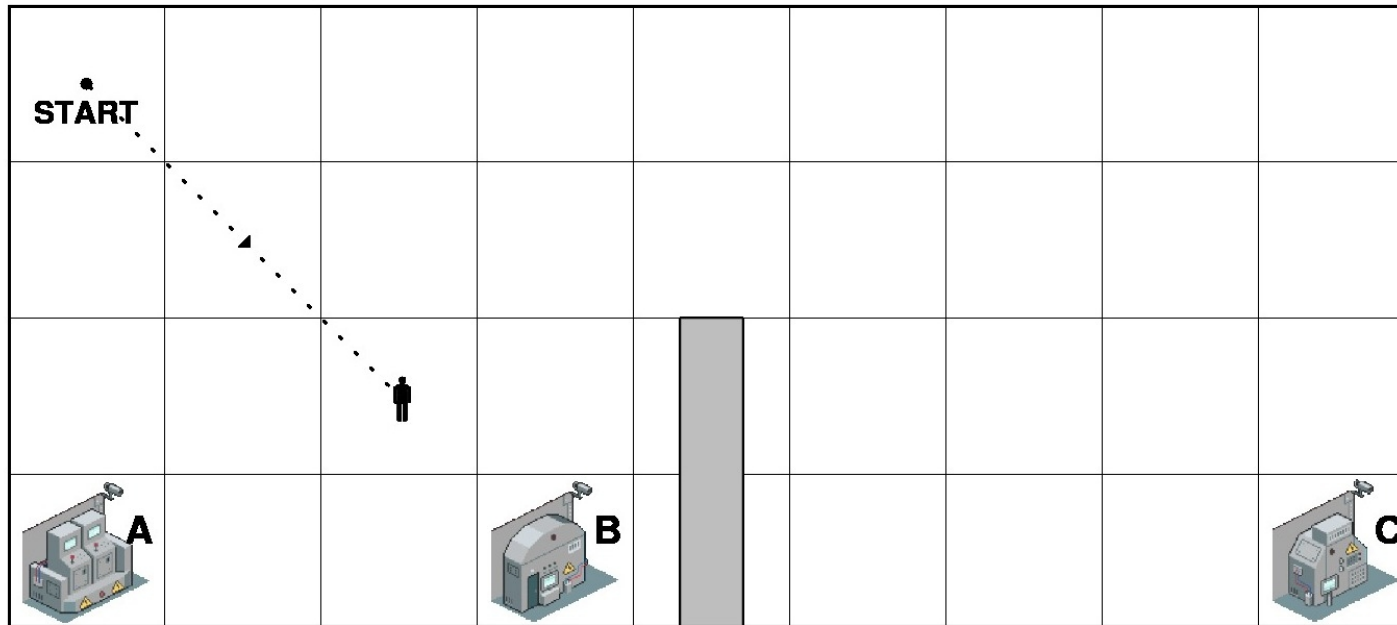
Sometimes, a factory has two rooms.

But thankfully, all rooms in a factory share the same maintenance procedure.

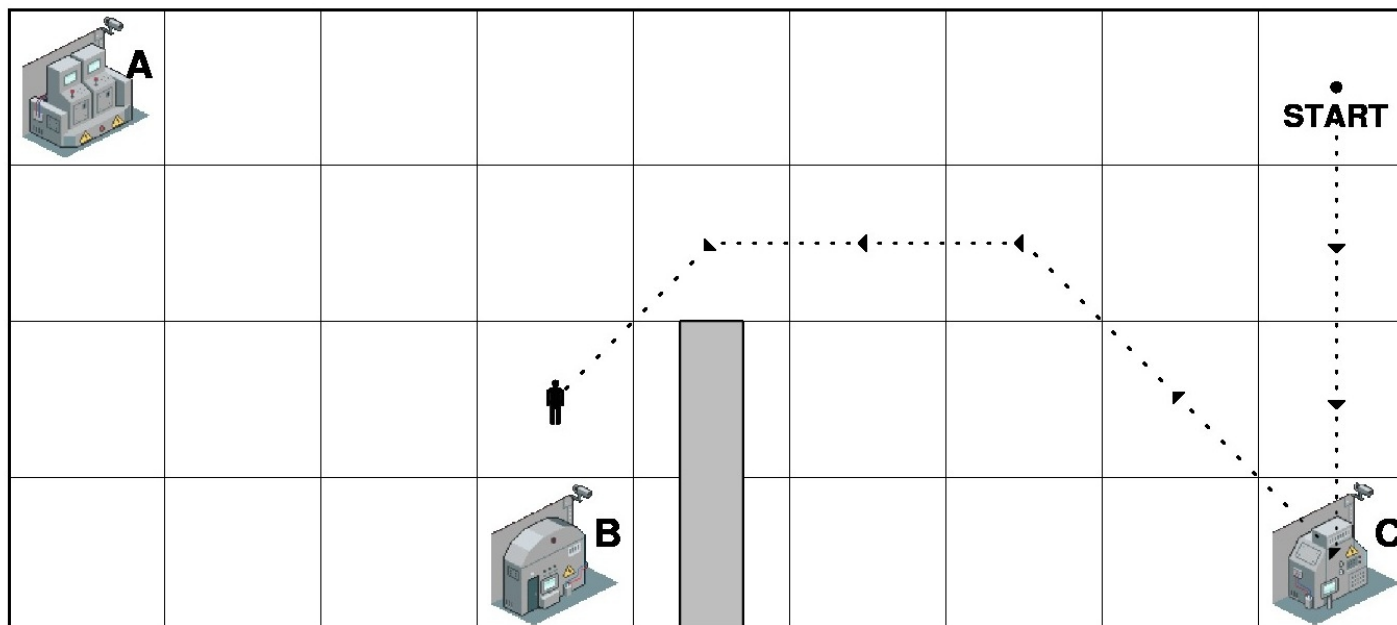
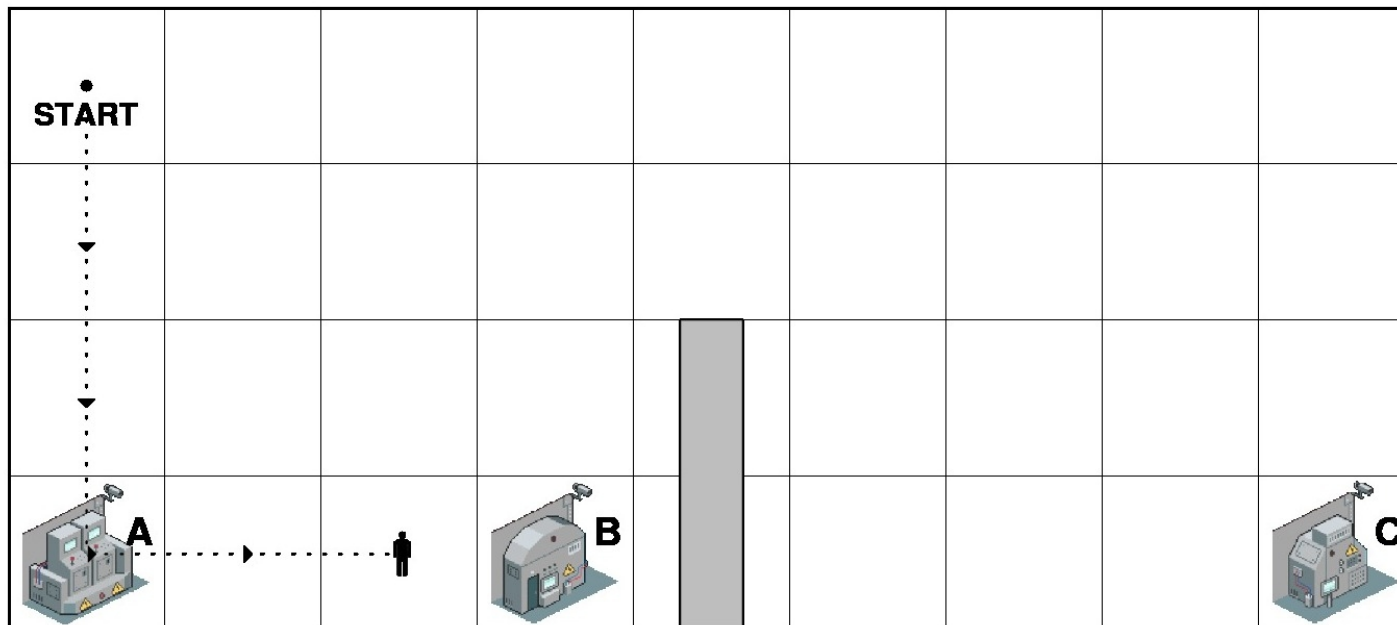
Example 1: Bob needs to access either machine A or C.



Example 2: Bob needs to access machine B.



Example 3: Bob needs to access either machine A or C, and then machine B.



You will be shown images similar to what you've just seen, showing part of Bob's maintenance procedure.

And you will be asked to rate a set of descriptions about what the maintenance procedure is for that factory.