Add every TODO from the code and other tasks from outside the code here.

**General**

* Adjust state space:
  + Change average track length to shortest track length.
  + Trajectories that don’t use up the full time should also be included in the state space.
* Write docstrings and documentation (!!)
* Add explanation about classes to README.

**Classes**

* Network class:
  + Create trajectory (combined with create network?) is now a random algorithm. This should be separate code and added to algorithm directory. Network class should only contain network attributes (not solutions).
  + Create network should be adjusted to call on an algorithm instead of creating a network inside the network class.
  + Add attribute (or method) that keeps count of how many connections are used (see point from connection class).
* Connection class:
  + connection.used should not be registered in this class, because we want to be able to transfer connections to another network. This should be an attribute of the network class.

**Algorithms**

* Random:
  + Make several smaller functions.

If a task is completed, add it here: