Core structure:

* Array with threads, that includes:

1. Thread name
2. Thread priority ?[1-5]?
3. Sorted by priority

* Function that adding new thread includes:

1. New thread name
2. Return object
3. Priority

* Function with neural network:

1. Detach broken threads
2. Pause threads if it’s necessary

Login process:

* Ask for login and password
* Use hash function
* Try to log in