# Queen’s University of Belfast

# Computer Science

# Minute of Project Supervision Meeting

|  |  |  |  |
| --- | --- | --- | --- |
| **Student Name:** | **Tianbai Peng** | | |
| **Project Module Code:** | **CSC4006** | | |
| **Project Supervisor:** | **Peter Kilpatrick** | | |
| **Meeting Number:** | **5** | **Date of Meeting:** | **16:00 , 11/14/2018** |

**Progress since last meeting, and decisions arrived at during meeting:**

**what I do last time:**

* Continually implement the bank example about stateful pattern base on the task-farm pattern, let the running results output to Collector, and add some loop and delay in each transaction for the debug, but failed to make out data under some certain sequence, and still some bugs exist.

**something discussed this time:**

we talked about something about my last time implement on FastFlow:

* reiterated again the importance of making output data under a certain sequence, and the “feedback channal” in the task-farm pattern is a good way to implement this function.
* talked the final purpose of my research: need to present the experimental relative to the stateful pattern and need to think about how to make it efficiency.
* need to finish the preliminary research article as soon as possible.

**Action Points:**

what I am going to do:

* continue implement the bank example as the points talked on the meeting, especially to implement feedback channel
* finish the preliminary research article

**Date of next meeting:**

15:30 28/11/2018

**Agreed minute should be signed by the student and initialled by the supervisor.**

**Student's Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Supervisor's Initials: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Supervisor's Comments:**