|  |  |
| --- | --- |
| Student ID |  |
| Name |  |

**Report for Assignment #2**

\*export to pdf when submit

**1. Environment**

* Describe your development environment information in detail. (Versions of operating systems, what kinds of language or tools that you used, and etc).

**2. Design**

* Explain how to design your program in the view of data structures and algorithms.
  + **P1: RDT 1.0**
  + **P2: RDT 2.2**
  + **P3: RDT 3.0**
  + **P4: RDT 3.0 + pipelining**

**3. Implementation**

* Describe which functionalities were successfully implemented. You may attach partial screenshots of output (log files, printed logs in terminal, etc.) that effectively show your program is coping with each situation.
  + **P1: RDT 1.0**
  + **P2: RDT 2.2**
  + **P3: RDT 3.0**
  + **P4: RDT 3.0 + pipelining**

**4. Execution Screenshot**

* Important: Insert a screenshot that explicitly shows your program is working correctly with your execution command. TAs will run your program based on this information.  
  (Capturing the initialization part is enough, not the entire operation of scenarios)