Design File

Title and Authors

Title: Phase 2  
Michael Burton, Jocelyn Frechette, Jesse Hayes-Lewis

Purpose of The Phase

In this phase of the project, we learned about the basic principles used to provide non-pipelined reliable data transfer over a perfectly reliable channel.

Code Explanation

Well comment your code.

Well organize the code in blocks.

A block can be one of natural blocks. e.g.: a function or a class

Or a group of lines that has the same type. e.g.: variable declaration

Or a group of lines that collaborate to perform a single function.

Snapshot each code block.

Explain each block of your code under each associated snapshot.

Execution Example

Snapshot each key frame of your code execution.

Post 3-5 snapshots in your design file.

2 of the snapshots should be the commandlines to start execution and the result