Hand-written Assignment 3

	Model 1	Model 2
Section A	int bufmax=PIPE_BUF;	int pfd[2];
	int status;	int bufmax=PIPE_BUF;
	char buf[PIPE_BUF];	int status;
	char totalbuf[100000];	char buf[PIPE_BUF];
		char totalbuf[100000];
		pipe(pfd);
Section B	int pfd[2];	
	pipe(pfd);	
Section C	int fd=STDOUT_FILENO;	int fd=STDOUT_FILENO;
	dup2(pfd[1],fd);	dup2(pfd[1],fd);
	close(pfd [0]);	close(pfd [0]);
Section D	close(pfd [1]);	//read
	//read	
	close(pfd [0]);	
Section E	wait(&status);	close(pfd [0]);
	wait(&status);	close(pfd [1]);
	wait(&status);	wait(&status);
	exit(0);	wait(&status);
	 //助教在 ntu cool 有說	wait(&status);
	775337 12	exit(0);
	read 和 merge 不用我們寫	//助教在 ntu cool 有說
		read 和 merge 不用我們寫

許庭瑋

Signature Certificate

Document Ref.: 4X5VD-TOPRR-ITS5Y-RINY8

Document signed by:



許庭瑋

Verified E-mail: b09902140@ntu.edu.tw



140.112.238.246

Document completed by all parties on: 10 Nov 2021 11:00:48 UTC

Page 1 of 1



Signed with PandaDoc.com

PandaDoc is a document workflow and certified eSignature solution trusted by 25,000+ companies worldwide.

