BÀI 1:

#include <stdio.h>

#include <unistd.h>

#include <string.h>

int main(int argc, char\* argv[])

{

int fp[2];

int pid;

if(argc<2) {

printf(“Doi so thieu.\n”);

return -1;

}

if(pipe(fp)==0) {

pid = fork();

if(pid<0) {printf(“Fork failde\n”); return -1;}

else if(pid==0) {

int n=atoi(argv[1]);

printf(“Data from child: %d\n”, n);

close(fp[0]);

write(fp[1],&n, sizeof(n));

}

else {

close(fp[1]);

int tam;

read(fp[0],&tam , sizeof(tam));

printf(“Read from child: %d\n”, tam);

}

} // of row 14 else {printf(“Pipe failed\n”); return -2;}

}