#include<stdio.h>

#include<unistd.h>

#define MAX\_COUNT 5

void childprocess();

void parentprocess();

int main()

{

pid\_t pid;

pid=fork();

if(pid==0)

childprocess();

else

parentprocess();

return 0;

}

void childprocess()

{

int i;

for(i=1;i<=MAX\_COUNT;i++)

printf("this line is from child, vaue= %d\n",i);

printf("child process done\n");

}

void parentprocess()

{

int i;

for(i=1;i<=MAX\_COUNT;i++)

printf("this line is from parent, vaue= %d\n",i);

printf("parent process done\n");

}