int status;

int cpid=fork();

if(cpid==0)

{

child1;

}

else

{

int cpid1==fork();

if(cpid1==0)

{

2nd child;

}

if(cpid2==0)

{

child3;

}

else

{

int cpid3==fork();

if(cpid3==0)

{

4nd child;

}

if(cpid4==0)

{

child5;

}

else

{

int cpid5==fork();

if(cpid5==0)

{

6nd child;

}

if(cpid6==0)

{

child7;

}

else

{

int cpid7==fork();

if(cpid7==0)

{

8nd child;

}

if(cpid8==0)

{

child9;

}

else

{int cpid9==fork();

if(cpid9==0)

{10nd child;}

if(cpid10==0)

{child11;}

else

{int cpid10==fork();

if(cpid10==0)

{12nd child;}

if(cpid11==0)

{child13;}

else

{int cpid12==fork();

if(cpid12==0)

{14nd child;}

if(cpid13==0)

{child15;}

else

{int cpid14==fork();

if(cpid14==0)

16nd child;}

if(cpid15==0)

{

child17;

}

else

{int cpid16==fork();

if(cpid16==0)

18nd child;}

if(cpid17==0)

{child19;}

else

{int cpid18==fork();

if(cpid18==0)

20nd child;}