class first extends Thread

{

public void run()

{

for(int i=0;i<10;i++)

{

System.out.println("A "+i);

}

}

}

class second extends Thread

{

public void run()

{

for(int i=0;i<15;i++)

{

System.out.println("B "+i);

}

}

}

class third extends Thread

{

public void run()

{

for(int i=0;i<10;i++)

{

System.out.println("C "+i);

}

}

}

class threadtest

{

public static void main(String args[])

{

first A=new first();

second B=new second();

third C=new third();

A.start();

B.start();

C.start();

}

}