

class Call implements Runnable

{

String a;

int n, time;

Thread t;

Call (String tn, int, ti, int en)

{

a = tn;

n = en;

time = ti;

t = new Thread (this, a);

t.start();

}

public void run()

{

try {

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

{

System.out.println(a);

Thread.sleep(time);

}

}

catch (InterruptedException ie)

{

System.out.println("Interrupted");

}

class Lab 8 -

```
{
    public static void main (String x[])
    {
        new Call ("BMS college of engineering", 10000, 3);
        new Call ("CSE", 2000, 6);
    }
}
```

Output

BMS college of Engineering

CSE

CSE

CSE

CSE

CSE

BMS

CSE

BMS

~~college of Engineering~~ 06/10/2023

College of Engineering


```
C:\Users\bmsce\Desktop\java041>java Lab8_  
BMS College of Enginnering  
CSE  
CSE  
  
C:\Users\bmsce\Desktop\java041>java Lab8_  
BMS College of Enginnering  
CSE  
CSE  
CSE  
CSE  
CSE  
BMS College of Enginnering  
CSE  
BMS College of Enginnering  
  
C:\Users\bmsce\Desktop\java041>A_
```