WEEK 8

Write a program which creates two threads, one thread displaying "BMS College of Engineering" once every ten seconds and another displaying "CSE" once every two seconds.

```
class BThread implements Runnable{
String n;
int interval, times;
Thread thread;
BThread(String name,int intervals,int t){
n=name;
interval=intervals;
times=t;
thread=new Thread(this,name);
thread.start();
public void run(){
try{
for(int i=0;i<times;i++){</pre>
System.out.println(n);
Thread.sleep(interval);
}
}
catch(Exception e){
System.out.println("Fail");
}
}
}
class Lab 8{
public static void main(String args[]){
new BThread("BMS College of Engineering",10000,2);
new BThread("CSE",2000,10);
}
}
```

| 1.0 |
|---|
| 6/8/1/3 PAGE NO: DATE: |
| |
| en throad disclouing "BMS College of En |
| once every was and conother displaying |
| 7. White a gargam which counter two three on thread displaying "BMS College of Engine once every was and conother displaying "CSE once every two seconds. |
| days Bituseod implements Pours blees |
| String n; |
| String n; int interval, dimes; Thread thread; |
| |
| BThread College name, intintervals, int 155 |
| interval- intervals; |
| interval= intervals; |
| the Therad - now Therad (this name). |
| the Thorast thread = new Thread (this, name); thread. istart(); |
| |
| Public void Run Os try & |
| Jag Ciaf |
| System out court in it +) E |
| Thread, when (internal); |
| System out printly (n); Thread, when (interval); |
| Cotch (C. C.) |
| System. out. paintln ("Fail"); |
| } |
| |
| |
| |
| |
| |
| |

| | PROE NO. |
|--|-----------------------------------|
| public stalic void main (Sta hum BThouad ("BMS College of new BThouad ("CSE", 2000, 11 | ing asgs[]) { Engineering", 10000 |
| 3 B. Harad ("15E", 2000, 1 | <i>5)</i> *, d |
| Output: | |
| BMS College of Engineering | |
| ISE ISE | |
| BMS College of Engineering | |
| CSE CSE | |
| BMS college of Engineering | |
| CSE CSE CS | |
| ISE ISE | |
| | |
| | |
| | |