

→ class bms implements Runnable {

Thread t1;

bms() {

t1 = new Thread(this, "bms");

{

public void run() {

try {

for (int i = 5; i > 0; i--) {

System.out.println("BMS Usage of Engineering");

Thread.sleep(10000);

}

}

catch (InterruptedException e) {

System.out.println("BMS Interrupted");

}

System.out.println("E

");

}

class cse implements Runnable {

Thread t2;

cse() {

t2 = new Thread(this, "cse");

Thread.sleep(2000);

{

}

catch (InterruptedException e) {

```

class ThreadPrg {
    public static void main (String args[]) {
        Bms obj1 = new Bms();
        Cse obj2 = new Cse();
        obj1.t1.start();
        obj2.t2.start();
    }
}

```

Output

BMS College of Engineering

CSE

CSE

CSE

CSE

CSE

BMS College of Engineering

BMS College of Engineering

BMS College of Engineering

BMS College of Engineering

C:\Users\STUDENT\20 C:\Users\STUDENT\Desktop\1bm21cs052

C:\Users\STUDENT\Desktop\1bm21cs052>javac lab7.java

lab7.java:21: error: cannot find symbol

tread t2;

^

symbol: class Tread

location: class cse

lab7.java:40: error: cannot find symbol

public static void main(String args[]) {

^

symbol: class string

location: class threadprg

2 errors

C:\Users\STUDENT\Desktop\1bm21cs052>javac lab7.java

lab7.java:40: error: cannot find symbol

public static void main(String args[]) {

^

symbol: class string

location: class threadprg

1 error

C:\Users\STUDENT\Desktop\1bm21cs052>javac lab7.java

C:\Users\STUDENT\Desktop\1bm21cs052>java threadprg

BMS College of Engineering

CSE

CSE

CSE

CSE

CSE

CSE

BMS College of Engineering

Exiting:Thread[cse,5,main]

BMS College of Engineering

BMS College of Engineering

BMS College of Engineering

Exiting:Thread[bms,5,main]

C:\Users\STUDENT\Desktop\1bm21cs052>