OOJ LAB PROGRAM 9

EXECUTION:-

```
class NewThreads1 implements Runnable
    Thread t;
    String name;
    long time;
    NewThreads1 (String thname, long thtime)
        time=thtime;
        name=thname;
        t=new Thread(this, name);
        t.start();
    public void run()
        try
        {
            for (int n=10; n>0;n--)
                System.out.println(t.getName());
                Thread.sleep (time);
        catch(InterruptedException ie)
            System.out.println("Child Thread Interrupted");
        System.out.println("Child Thread Quitting....");
}
class Thread Main
    public static void main(String args[])
        NewThreads1 n1=new NewThreads1 ("BMS College of Engineering.", 10000);
        NewThreads1 n2=new NewThreads1("CSE",2000);
    }
```

OUTPUT:-

```
BMS College of Engineering.
CSE
CSE
CSE
CSE
CSE
BMS College of Engineering.
CSE
CSE
CSE
CSE
CSE
BMS College of Engineering.
Child Thread Quitting.....
BMS College of Engineering.
Child Thread Quitting.....
```