**Program:7(Threads)**

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 College of Engineering");

Thread.sleep(10000);

}

}

catch(InterruptedException e){

System.out.println("BMS interrupted\n");

}

System.out.println("Exiting: "+t1);

}

}

class cse implements Runnable{

Thread t2;

cse(){

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

}

public void run(){

try{

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

System.out.println("CSE");

Thread.sleep(2000);

}

}

catch(InterruptedException e){

System.out.println("CSE interrupted\n");

}

System.out.println("Exiting: "+t2);

}

}

class Threadprg{

public static void main(String args[]){

bms obj1=new bms();

cse obj2=new cse();

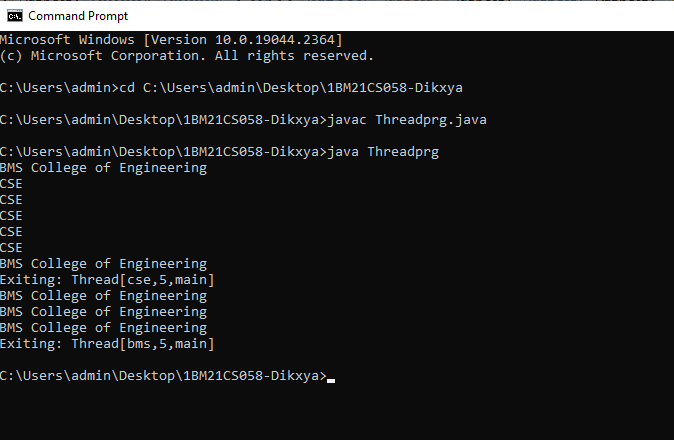
obj1.t1.start();

obj2.t2.start();

}

}

**Output:**

****