

Lab Prog 8:

Write a program which creates 2 threads
one thread displaying "Engineering" once
& another displaying "CSE" once
every 2 seconds

class bms extends Thread

public void run () {

for (int i = 1; i <= 5; i++)

{

System.out.println ("BMS
College of Engineering " + i);

try

{

Thread.sleep (10000);

}

catch (InterruptedException e)

{

e.printStackTrace();

}

}

}

Class cse extends Thread

public void run () {

for (int i = 1; i <= 5; i++)

{

System.out.println ("CSE");

try

↳ Thread::Sleep(9000);

Catch (InterruptedException e)

↳ e.printStackTrace();

y

y
y

class ThreadMain

public static void main (String args[])

↳ bms obj1 = new bms();
cse obj2 = new cse();
obj1.start();
obj2.start();

y

y

D/P:

bms college of engineering 1

cse 1

cse 2

cse 3

cse 4

cse 5

bms college of engineering 2

cse 6

col 7

col 8

col 9

col 10

pure college of engineering 2
one college of engineering 4
one college of engineering 5

own

- i) land used = 100 ha
- ii) 200 wa = 1 ha
- iii) 100000 m² = 1 ha
- iv) 100000000 m² = 100 ha

E

dimensions to be selected has