

class MyNote {

public static void main(String[] args) {

friend();

subject();

}

public static void friend() {

System.out.println("Areeya Pinpoo Mew");

System.out.println("Parinya Kuakool Saw");

System.out.println("Nichaporn Onchum Bam");

}

public static void subject() {

System.out.print("\n");

System.out.println("CALCULUS 1");

System.out.println("COMPUTER PROGRAMMING FUNDAMENTALS");

System.out.println("GENERAL CHEMISTRY");

System.out.println("GENERAL PHYSICS");

System.out.println("MATHEMATICS IN DAILY LIFE");

System.out.println("FOUNDATION ENGLISH 2");

System.out.println("THAI INTELLECTUAL PROPERTY");

}

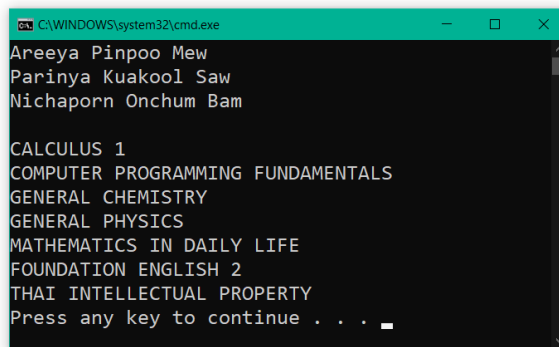
}

Supnmit Samyrittanayon

64050694

23/08/64

```
1 class MyNote {
2     public static void main(String[] args) {
3         friend();
4         subject();
5     }
6     public static void friend() {
7         System.out.println("Areeya Pinpoo Mew");
8         System.out.println("Parinya Kuakool Saw");
9         System.out.println("Nichaporn Onchum Bam");
10    }
11    public static void subject() {
12        System.out.print("\n");
13        System.out.println("CALCULUS 1");
14        System.out.println("COMPUTER PROGRAMMING FUNDAMENTALS");
15        System.out.println("GENERAL CHEMISTRY");
16        System.out.println("GENERAL PHYSICS");
17        System.out.println("MATHEMATICS IN DAILY LIFE");
18        System.out.println("FOUNDATION ENGLISH 2");
19        System.out.println("THAI INTELLECTUAL PROPERTY");
20    }
21 }
22
23
```



```
C:\WINDOWS\system32\cmd.exe
Areeya Pinpoo Mew
Parinya Kuakool Saw
Nichaporn Onchum Bam

CALCULUS 1
COMPUTER PROGRAMMING FUNDAMENTALS
GENERAL CHEMISTRY
GENERAL PHYSICS
MATHEMATICS IN DAILY LIFE
FOUNDATION ENGLISH 2
THAI INTELLECTUAL PROPERTY
Press any key to continue . . .
```

----- Java Compile -----
Output completed (0 sec consumed) - Normal Termination

```

import javax.swing.*;
import java.lang.*;

public class Java10 {
    public static void main (String[] args) {
        JFrame f;
        f = new JFrame();

        double half;
        String str1 = JOptionPane.showInputDialog(f, "Enter Input");
        double count = str1.length();
        half = Math.ceil(count/2);
        int half1 = (int)half;
        String substr1 = str1.substring(0, half1);
        String substr2 = str1.substring(half1);
        System.out.println(substr1.toUpperCase() + substr2.toLowerCase());
    }
}

```

Supawit Sangrattarayan

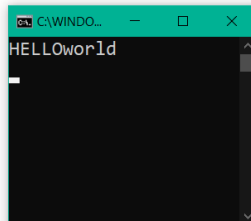
64050694

23/08/64

```

1 import javax.swing.*;
2 import java.lang.*;
3 public class Java10 {
4     public static void main(String[] args) {
5         JFrame f;
6         f = new JFrame();
7         double half;
8         String str1 = JOptionPane.showInputDialog(f, "Enter Input");
9         double count = str1.length();
10        half = Math.ceil(count/2);
11        int half1 = (int)half;
12        String substr1 = str1.substring(0, half1);
13        String substr2 = str1.substring(half1);
14        System.out.println(substr1.toUpperCase() + substr2.toLowerCase());
15    }
16 }

```



----- Java Compile -----
 Output completed (0 sec consumed) - Normal Termination