TimeC.java

```
package to;
import java.util.*;
public class TimeC
int hours,seconds,minutes;
Scanner in = new Scanner(System. in);
public void hourstominutes()
System.out.println("Enter the no of Hours to convert into minutes");
hours=in.nextInt();
minutes=(hours*60);
System.out.println("Minutes: " + minutes);
public void minutestohours()
System.out.println("Enter the no of Minutes to convert into Hours");
minutes=in.nextInt();
hours=minutes/60;
System.out.println("Hours: " + hours);
public void hourstoseconds()
System.out.println("Enter the no of Hours to convert into Seconds");
hours=in.nextInt();
seconds=(hours*3600);
System.out.println("Seconds: " + seconds);
public void secondstohours()
System.out.println("Enter the no of Seconds to convert into Hours");
seconds=in.nextInt();
hours=seconds/3600;
System.out.println(seconds+"seconds"+ " is equal to "+hours+"hour");
```