

## 12. Time's Up

**Program Name: Time.java**      **Input File: none**

**Input File: none**

Time just flies sometimes. It drags when you are at school or work, but when you are free, able to do what ever you choose, time just goes shooting by. How can it be so subjective? The physical constants of the universe don't seem so constant. Class drags on and on. The hands on the clock barely move. But outside things are different. Time rushes by. It flashes past. You feel yourself getting too deep into the philosophical ramifications so you need a nice, concrete problem. Print out the figure below, exactly as shown, to pay your respect to time.

## Input

None

## Output

Print out the hour glass exactly as shown.

### Example Output to Screen

A 20x20 grid of dashed lines with plus signs at the intersections, forming a coordinate plane. The grid is composed of 20 horizontal and 20 vertical dashed lines. Plus signs are placed at every intersection of these lines, creating a coordinate system with 21 vertical grid lines and 21 horizontal grid lines. The plus signs are located at the intersections of the grid lines, forming a 20x20 array of points.