Flowers seem so... trite.
Something homemade?
Easy to look halfhearted.

Valentine's Day is a corporate construct.
But hard to opt out of.
I don't want to be a consumer tool or an inconsiderate jerk.

How do I fight cliché?
I could get her a gift on a different day.
But what am I proving?

It's such a contrived ritual. But maybe rituals are necessary social glue.

Forty presents.
No, none! No, give her five items and then steal two from her.
OK, breathe. Keep it together.

And what if he gets me something and I don't reciprocate?
Prisoners dilemma!

I got you Easter candy and a jar of hammers.
I panicked and stapled my hand to my face.

We overthought this.
Yes.
• Test time next Monday?

• 10-12
• 11-1
• 12-2:30
• 4:00-6:00
• 7:00-9:00
Lab 3

• Can work alone or in groups
• Specify clearly in code when handing in
Complete the Drawing class to draw the shape shown below in the main method. The biggest circle is 100 pixels wide. The smallest should be 20 pixels wide. Try doing it a) without a for loop, b) with a for loop, c) with a while loop. The circles should all have their upper left corner at location (10, 10). You can use the methods
- setDiameter(int diameter) and
- setLocation(int x, int y)

The first sets a SimpleCircle’s diameter and the second moves the center of a SimpleCircle to the specified x,y coordinates.

```java
public class Drawing {
    public void main()
    {
        ...
    }
}
```
• When to use a double or int?

• Math.pow(a,b) : $a^b$
• Math.exp(b) : $e^b$
• Math.Ln(a)
• Math.sqrt(a)
• Program with two SimpleCircles
• After moving one, if it overlaps with the other, have the other move
• Example problem #2