

What is the output?

```
public class Scopel
{
    private int one, two, total;

    public Scopel()
    {
        one = 50;
        two = 20;
    }

    public Scopel( int a, int c )
    {
        one = a;
        two = c;
    }

    public void add()
    { total = one + two; }

    public int getSum()
    { return total; }

    public int getOne()
    { return one; }

    public int getTwo()
    { return two; }

    public double getSqrtTotal()
    { return Math.sqrt(total); }

    public void setOne( int a )
    { one = a; }

    public void setTwo( int c )
    { two = c; }

    public void setNumbers( int a, int c )
    {
        one = a;
        two = c;
    }
}

public class ScopelDriver
{
    public static void main( String args[] )
    {
        Scopel tim = new Scopel();
        Scopel tom = new Scopel(10, 26);
        tim.add();
        System.out.printf( "%-6.1f", tim.getSqrtTotal() );
        System.out.print( "\n" + tom.getOne() + "\t" + tom.getTwo() );
        System.out.print( "\n" + tim.getOne() + "\t" + tim.getTwo() );
        tim.setNumbers( 30, 19 );
        tom.setTwo( 100 );
        System.out.print( "\n" + tom.getOne() + "\t" + tom.getTwo() );
        System.out.print( "\n" + tim.getOne() + "\t" + tim.getTwo() );
        tim.add();
        tom.add();
        int quantity = (int)tim.getSqrtTotal() + (int)tom.getSqrtTotal();
        System.out.print("\n" + quantity);
    }
}
```