

```
public class Confusing
```

```
{
```

```
    int n;
```

```
    int y = 9;
```

```
    int s;
```

```
    int method1()
```

```
{
```

```
        y = y * 10;
```

```
        S.O.Pln(y);
```

```
        n = y - 9;
```

```
        int y = 98;
```

```
        s = y - 50;
```

```
        int sum = n + y + s;
```

```
        return
```

```
            s + n + y + sum;
```

```
    }
```

```
    int method2()
```

```
{
```

```
        y = y + 10;
```

```
        return n + y;
```

```
}
```

```
public
```

```
static
```

```
void
```

```
main
```

```
(String[] args)
```

```
{
```

```
{
```

```

Confusing c = new Confusing ();
Confusing d = new Confusing ();

c.y = 16;
S.O.pln (c.y);
S.O.pln (c.method1());
S.O.pln (c.x);
S.O.pln (c.method2());
S.O.pln (c.y);
c.x = c.s + c.y;
S.O.pln (d.method1());
S.O.pln (d.method2());
d = c;
S.O.pln (c.method1());
S.O.pln (c.method2());
S.O.pln (d.method1());
S.O.pln (d.method2());

```

9

1

Output

16

160

159

151

130

170

20

454

100

1700

3254

3590

18090

36954

36190