

2. This problem continues the previous one. We have drawn a **SOLUTION** to the previous problem below. Use it to check your answer to the previous problem. Then augment the box-and-pointer diagram below to include the new statements in the code below. Also indicate what output is printed by the *print* statements that follow that new code.

```

x = 33
r = 20
p = Point(80, 50)
c = Circle(p, r)
<same print statements as in problem 1>

r = 77
p.x = 44

<same print statements as in problem 1,
repeated here>
    
```

Previous problem printed these numbers.

New code is here

**Output from 2<sup>nd</sup> set of print statements:**

x:	33
r:	77
p.x:	44
p.y:	50
c.center.x:	44
c.center.y:	50
c.radius:	20

*Epecially check the circled ones!*

