

Write the letter all of the statements that are **true** about the simulation code to the right:

At the start, the simulation shows:

- A. **a circle on top of a square**
- B. a square on top of a circle
- C. a circle and square side-by-side

When the '-' key is pressed:

- D. the circle gets smaller
- E. **the circle gets larger**
- F. the circle moves up
- G. the circle moves down

When the '+' key is pressed:

- H. the square moves left
- I. the square moves right
- J. **the square moves up**
- K. the square moves down

```
def makeModel(data):  
    data["cr"] = 50  
    data["sy"] = 200
```

```
def makeView(data, canvas):  
    sy = data["sy"]  
    cr = data["cr"]  
    canvas.create_rectangle(200-50, sy-50,  
                            200+50, sy+50, fill="red")  
    canvas.create_oval(200-cr, 200-cr,  
                      200+cr, 200+cr, fill="blue")
```

```
def keyPressed(data, event):  
    if event.char == "-":  
        data["cr"] += 10  
    if event.char == "+":  
        data["sy"] -= 10
```