```
begin
```

```
Location 11 = Location (10,40)
integer w1 = 10
integer h1 = 20 // height
Set RGB = Set \{225,225,225,0.8\};
Color c1 = Color ( RGB) // color
integer sw1 = 10 // stroke width
boolean r1 = false //rounded
Set a1 = \{11.xValue,11.yValue,w1,h1\}
Shape s2 = Rectangle(c1, a1, sw1, r1)
s2.fillColor(RGB)
draw.s2
```

end