```
#Betty Lewis
#4/9/2024
#P4LAB1
#module6
import turtle

turtle.shape("turtle")
for Sq in range(4):
    turtle.forward(100)
    turtle.left(90)

turtle.penup()
turtle.forward(200)
turtle.pendown()

for Sq in range(3):
    turtle.forward(100)
```

turtle.left(120)
turtle.exitonclick()