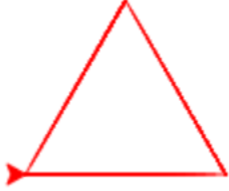
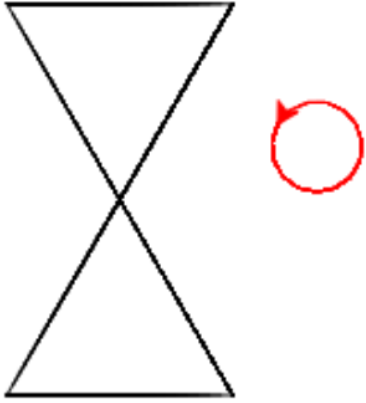
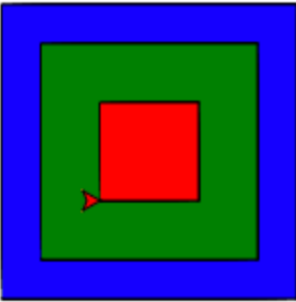


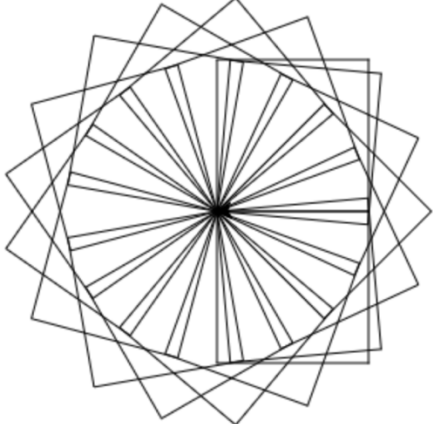
Turtle Exercises

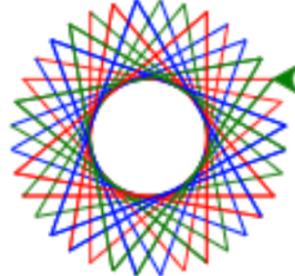
Write python program to draw the following shapes

Output	Code
	<pre>import turtle as t t.color("red") t.forward(100) t.left(120) t.forward (100) t.left(120) t.forward (100) t.left(120)</pre>

Output	Code
	<pre>import turtle as t t.forward(100) t.left(120) t.forward (200) t.right(120) t.forward (100) t.right(120) t.forward (200) t.penup() t.goto(120, 120) t.pendown() t.color("red") t.circle(20, 360)</pre>

Output	Code
	<pre>import turtle as t t.speed(100) t.penup() t.goto(-50,-50) t.pendown() t.fillcolor("green") t.begin_fill() for i in range(4): t.forward(150) t.left(90) t.end_fill() t.penup() t.goto(-30,-30) t.pendown() t.fillcolor("blue") t.begin_fill() for i in range(4): t.forward(110) t.left(90) t.end_fill() t.penup() t.goto(0,0) t.pendown() t.fillcolor("red") t.begin_fill() for i in range(4): t.forward(50) t.left(90) t.end_fill()</pre>

Output	Code
	<pre>import turtle as t L = 100 for i in range(1,20): t.forward(L) t.left(90) t.forward(L) t.left(90) t.forward(L) t.left(90) t.forward(L) t.left(5)</pre>

Output	Code
	<pre>import turtle as t t.speed(100) for i in range (6): t.color("red") for j in range(3): t.forward(100) t.left(130) t.color("blue") for j in range(3): t.forward(100) t.left(130) t.color("green") for j in range(3): t.forward(100) t.left(130)</pre>