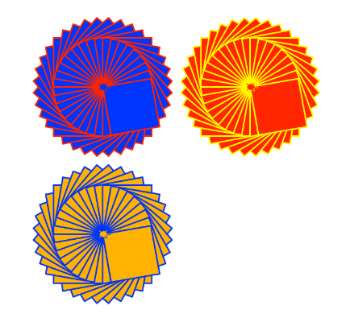
**Welcome Back Turtle Assignment:**

1. Create a Python Turtle program to do the following:
2. Draw an interesting shape using multiple basic shapes   
   and pen colors.
3. Use the **goto(x,y)** function to move the starting point for the shape   
   to a different location on the output window.
4. Use a **counted loop** to draw multiple copies of your shape at different   
   positions on the output window.
5. Use the **input()** function to ask for a number of times to repeat the shape. Use this number to control the repeat of the counted loop.
6. Extension. Check the repeat number input to make sure it is a valid number and that it is between the range of 1 to 6 repeats.
7. Use print screen to copy and paste an image of your program output below.

(Code was too long to print screen, so I just pasted it onto the doc)

1. j = 1
2. while j == 1:
3. amount = int(input("How many times would you like the shape to repeat: "))
4. if amount <= 30:
5. j = 2
6. else:
7. print("please input a number under 30.")
8. continue
9. import turtle
10. myPen = turtle.Turtle()
11. myPen.speed(100)
12. myPen.color("black")
13. myPen.fillcolor("red")
14. myPen.begin\_fill()
15. i = 0
16. while i <= amount:
17. myPen.forward(360)
18. myPen.left(135)
19. myPen.forward(260)
20. myPen.left(90)
21. myPen.forward(280)
22. myPen.left(3)
23. i = i + 1
24. myPen.end\_fill()
25. myPen.color("pink")
26. myPen.fillcolor("yellow")
27. myPen.begin\_fill()
28. i = 0
29. while i <= amount:
30. myPen.forward(145)
31. myPen.left(90)
32. myPen.forward(145)
33. myPen.left(90)
34. myPen.forward(145)
35. myPen.left(90)
36. myPen.forward(145)
37. myPen.left(3)
38. i = i + 1
39. myPen.end\_fill()
40. myPen.color("dark red")
41. myPen.fillcolor("black")
42. myPen.begin\_fill()
43. i = 0
44. while i <= amount:
45. myPen.forward(90)
46. myPen.left(135)
47. myPen.forward(65)
48. myPen.left(90)
49. myPen.forward(70)
50. myPen.left(3)
51. i = i + 1
52. Provide a listing of your Python program below.