```
from turtle import *
country = input("Would you rather live in France, Italy, or Ireland: ")
screen = Screen()
screen.setup(600, 600)
screen.bgcolor("white")
turtle = Turtle()
turtle.shape("turtle")
turtle.width(5)
turtle.speed(2)
def rectangle():
  for _ in range(2):
     turtle.forward(200)
     turtle.right(90)
     turtle.forward(600)
     turtle.right(90)
def green():
  turtle.pencolor("green")
  turtle.penup()
  turtle.goto(-300, 300)
  turtle.pendown()
  turtle.fillcolor("green")
  turtle.begin_fill()
  rectangle()
  turtle.end_fill()
def blue():
  turtle.pencolor("blue")
  turtle.penup()
  turtle.goto(-300, 300)
  turtle.pendown()
  turtle.fillcolor("blue")
  turtle.begin_fill()
  rectangle()
  turtle.end_fill()
def red():
  turtle.pencolor("red")
  turtle.penup()
  turtle.goto(100, 300)
```

```
turtle.pendown()
  turtle.fillcolor("red")
  turtle.begin_fill()
  rectangle()
  turtle.end_fill()
def orange():
  turtle.pencolor("orange")
  turtle.penup()
  turtle.goto(100, 300)
  turtle.pendown()
  turtle.fillcolor("orange")
  turtle.begin_fill()
  rectangle()
  turtle.end_fill()
if country == "France" or country == "france" or country == "Italy" or country == "italy" or country
== "Ireland" or country == "ireland":
  if country == "France" or country == "france":
     blue()
  else:
     green()
  if country == "Italy" or country == "italy" or country == "France" or country == "france":
     red()
  else:
     orange()
```