A **Widget** is a blue square with radius 50, with a green square of radius 25 each of its corners. The green squares each have at their corners a yellow circle with radius 10 on top of a red circle with radius 15. A picture of a completed **Widget** is shown. Complete the code below so that a program can draw a completed **Widget** at a desired location. Parameters $X_c$ and $Y_c$ represent the center coordinates of the object being drawn. Functions **addCircleFilled** and **addSquareFilled** have been provided for you.

```python
def addCircleFilled(Canvas, Xc, Yc, R, NewColor):
    addOvalFilled(Canvas, Xc-R, Yc-R, 2*R+1, 2*R+1, NewColor)
    return

def addSquareFilled(Canvas, Xc, Yc, R, NewColor):
    addRectFilled(Canvas, Xc-R, Yc-R, 2*R+1, 2*R+1, NewColor)
    return

def Widget(Canvas, Xc, Yc):
    return
```