Kyle Connolly, [kc5492@rit.edu](mailto:kc5492@rit.edu)

Vedika Vishwanath Painjane, [vp2312@rit.edu](mailto:vp2312@rit.edu)

Kushal Kale, ksk7657@rit.edu

| def draw\_side1(n):  turtle.forward(n) |
| --- |
|  |

| def draw\_side2(n):  draw\_side1(n/3)  turtle.left(60)  draw\_side1(n/3)  turtle.right(120)  draw\_side1(n/3)  turtle.left(60)  draw\_side1(n/3) |
| --- |

| def draw\_side(length, level):  if level == 1 :  turtle.forward(length)  else:  draw\_side(length/3, level - 1)  turtle.left(60)  draw\_side(length/3, level - 1)  turtle.right(120)  draw\_side(length/3, level - 1)  turtle.left(60)  draw\_side(length/3, level - 1) |
| --- |
|  |

| def draw\_side(length, level):  cumulative\_length = 0  if level == 1 :  cumulative\_length += length  turtle.forward(length)  else:  cumulative\_length += draw\_side(length/3, level - 1)  turtle.left(60)  cumulative\_length += draw\_side(length/3, level - 1)  turtle.right(120)  cumulative\_length += draw\_side(length/3, level - 1)  turtle.left(60)  cumulative\_length += draw\_side(length/3, level - 1)  return cumulative\_length |
| --- |
|  |