Pi = 3.14159;

Slice\_area = 14.125;

Pizza\_area = Pi \* math.pow(r, 2);

r = diameter / 2;

diameter: Input “what is the diameter of the pizza”;

calculate = diameter \*Slice\_pizza;

print “The number of slices will be “ + calculate;

if calculate == 3 or 4 or 5: print “It’s a small pizza;

if calculate == 6 or 7 or 8: print “It’s a medium pizza;

if calculate == 9 or 10: print “It’s a large pizza;

else: Size is not supported;