



## PIZZA WAHALA

Pizza type	Number of Slices	Price per box
Sapa size	4	2,500
Small Money	6	2,900
Big boys	8	4,000
Odogwu	12	5,200

It is weekend again and you decided to do a side hustle at **Iya Moses Pizza joint Ajegunle**.

Customers come into Iya Moses Pizza joint to order pizza for their birthday parties. They tell us the *number of guest* and the *pizza type* they want to buy.

Write a small app that collects their order details and displays the following:

1. How many boxes of pizza the user will buy (*You should assume that every birthday guest will eat 1 slice of pizza*)
2. How many slices will be left over after all his/her guest have been served
3. How much the customer has to pay for it.

### **Sample inputs:**

Number of People = 45, Pizza type = Odogwu

### **Sample Output:**

Number of boxes of pizza to buy = **4 boxes** (explanation: *Odogwu size contains 12 slices per box, 4 boxes should be sufficient for 45 persons as it would contain 48 slices in all*)

Number left over slices after serving = **3 slices** (explanation: *After serving 45 slices, you should have 3 slices left*)

Price = 20800 (explanation: **5200** per box for 4 boxes)

**Submission instruction:** push the code alongside your existing code to GitHub and add me as a contributor (my handle is *i-am-chibuzo*).

**PS: This snack is not a group snack, DO NOT SHARE.**

**Enjoy your short weekend.**