# **IPO CHART chapter 3**

| **Program name:** | **Exercise 2** | |
| --- | --- | --- |
| **INPUT** | **PROCESS** | **OUTPUT** |
| Hint: What will the user input? | Hint: What is the program going to do with the input information? | Hint: What will the screen display after user input? |
| Diameter of the pizza | Calculate cost to make the pizza: (0.05\*diameter\*diameter) + 1(Rent cost) + 0.75(Labour cost) | Prints cost to make pizza |

# <https://www.programiz.com/online-compiler/3wjRcAmquTXrL>

# **IPO CHART**

| **Program name:** | **Exercise 7** | |
| --- | --- | --- |
| **INPUT** | **PROCESS** | **OUTPUT** |
| Hint: What will the user input? | Hint: What is the program going to do with the input information? | Hint: What will the screen display after user input? |
| A 3 digit number | Calculate the 3 digit number into hundreds, tens and ones place | Print out the hundreds, tens and ones place |

<https://www.programiz.com/online-compiler/16VrXPda8o2mj>