Business Requirements:

1. Need to write a python program for a simple shopping Calculator for a shop.
2. There will be a separate discounts item list and with price/ items along with all the others items.
3. Customers need to manually input the items and their price. The Item number and price will be numerical but can use a string function to check.
4. If the customer selects the discount items, each additional item purchased will lead to the price being discounted by 5%, up to a maximum of 20%. That means:

* Customers will get discounted when they purchase the **same discount product** more than 1 item and less than 6 same discount items.
* If the customers purchase more than 5 same discount items, then maximum discount will be 20 %
* Discount full item list: candy, eggs, flour, hummus, ice cream, chicken soup, diapers
* Script will compare the discount item name with all the items in the shop list and

1. Once the user has finished entering items and their prices:

* The program will print out a receipt where each item will be printed along with item number and the price.
* will print first line for individual same type of products items and price, second line for total price after discount, and last line for discount price that customer will save.
* Price will be .02f specifies float, 2 decimals with zeroes to pad format