|  |  |  |
| --- | --- | --- |
| **Input** | **Process** | **Output** |
|  | Def CompDiscount(qty,price,DiscRate):  calculate discount  calculate discount amount  calculate discounted amount off  return: Discount,DiscAmount,DiscountedPrice |  |
| Qty(Int),Price(float),DiscRate(float) | Def Main()  run = input(“run? y/n”)  while run = yes  input qty  input price  input discount rate  Calculate preDisc price  Grab discount,DiscAmmount, and discounted price from function: compDiscount()  run = input(“run? y/n”) | Display all input values(Qty,Price,DiscRate)  Display total before discount (preDisc)  Display amount off (discAmount)  Display price after discount (DiscountedPrice) |