```
ShoppingCartFasy.py — G:\Abhishek — Atom
File Edit View Selection Find Packages Help
        ShoppingCartEasy.py
     from datetime import datetime
     print('Welcome to GadgetifyWithGSBlr\n')
     items = [['Basshead earphones', 1200], ['Dell Keyboard', 1050], ['Bluetooth computer mouse', 600], ['Hp charger', 2500], ['Hp monitor', 12000], ['Dell monitor', 15000], ['Hp Keyboard', 1850] ]
     print('Items Available\n')
     item id = 1
     print('Item id Item name\tItem priceperunit\n')
     for item in items:
         print(str(item_id) + ") \t" +(item[0]) + " Rs: " + str(item[1]))
         item id += 1
     name = input('\nPlease enter your name: ')
     phone no = input('Please enter your phone number: ')
     pay_method = input('Please select your payment method: Cash/Card/Online: ')
     item selected = int(input('Please enter the item id of item you want to purchase: '))
     quantity = int(input('Please enter the quantity of item you want to purchase: '))
     amount = items[item_selected-1][1] * quantity
     amt with tax = amount + tax
     print('\nGenerating bill for your purchase\n')
     print('Shop name: GadgetifyWithGSBlr')
     print('Shop address: 311/5 Akshay nagar, Bangalore, Karnataka, India')
     print('Shop contact number: +91 9988776655\n')
     print('Customer Name: ' + name)
     print('Customer phone number: ' + phone_no)
     print('Item purchased by customer: ' + items[item_selected-1][0] + ' Quantity: ' + str(quantity) + ' Price per unit : ' + str(items[item_selected-1][1]]))
     print('Total amount to be paid (inclusive of all taxes): ' + str(amt_with_tax))
     print('Payment method: ' + pay method)
     now = datetime.now()
     dt str = now.strftime('%d/%m/%Y %H:%M:%S')
     print('\nBilling date and time:', dt_str)
                                                                                                                                                                                             CRLF UTF-8 Python (7) GitHub - Git (0)
```

(?) ^ № // (4)) (// INTL 28-07-2020

Type here to search