

-----WELCOME TO GadgetifyWithGSBlr-----

1. Name: Basshead earphones, Original Price: Rs. 1200, Discount price: Rs. 899, Weight: 150g
2. Name: Bluetooth computer mouse, Original Price: Rs. 600, Discount price: Rs. 499, Weight: 120g
3. Name: HP keyboard, Original Price: Rs. 1800, Discount price: Rs. 1650, Weight: 850g
4. Name: Gadget Organiser, Original Price: Rs. 1000, Discount price: Rs. 800, Weight: 350g
5. Name: Sony Playstation 2, Original Price: Rs. 5990, Discount price: Rs. 4500, Weight: 900g

*Enter your name:

VANSHIKA

*Enter your phone number:

85635270011

*Enter your payment method (cash/card/online):

cash

*Enter number of items you want to buy:

2

*Enter number of item 1 you want to buy:

5

*Enter quantity of item 1 you want to buy:

2

*Enter number of item 2 you want to buy:

2

*Enter quantity of item 2 you want to buy:

3

*Do you want to takeaway or do home delivery?(Choose t/h)

h

*Enter Distance from shop to the delivery address in KM:

14

*Enter shipping address:

#134,abc

|
Generating your Bill, please wait.....

-----GENERATED INVOICE-----

Shop name: GadgetifyWithGSBlr

Shop address: 311/5 Akshay nagar, Bangalore, Karnataka, India

Shop contact no: +91 9988776655

Customer name: VANSHIKA

Customer phone number: 85635270011

PaymentMethod Selected: cash

~~~~~  
ITEM NAME- Bluetooth computer mouse

QUANTITY- 3

ITEM PRICE- Rs 600

DISCOUNT PRICE- Rs 499

WEIGHT- 120 g

~~~~~  
ITEM NAME- Sony Playstation 2

QUANTITY- 2

ITEM PRICE- Rs 5990

DISCOUNT PRICE- Rs 4500

WEIGHT- 900 g

~~~~~  
Total tax(6%): 629

Sum amount to be paid: Rs 11126

Shipping Address: #134,abc

Shipping Charges: Rs30/-

02/07/2020 14:29:00

-----THANK YOU FOR SHOPPING WITH US! -----

# Language Used: JAVA

- In this problem , I made classes named GadgetifyWithGSBlrIntermediate, getBill and ItemDetails
- Used hashmap to store items and their quantity that customer wants to buy
- Used methods like calculatedBill( ),getTax( ), getItemDetails( ) to get item details , calculate tax and generate total billing amount
- Used SimpleDateFormat class to get current date and time