## Online shoping price compression

Date:7<sup>th</sup> june 2024

Submeted by:Gogula Dinesh Teja & 22kqa10239

Details of project: I'm implementing this project by using python programming language. Code:

```
online shopping price compresion
                                                22kg1a0239 🥕
      p1,d1,s1,p2,d2,s2,p3,d3,s3=map(int,input().split())
      p3,d3,s3=map(int,input().split())
     dp1=(p1/100*d1)
   4 cp1=p1-dp1
     ac1=cp1+s1
     dp2=(p2/100*d2)
   7
     cp2=p2-dp2
   8 ac2=cp2+s2
   9 dp3=(p3/100*d3)
  10 cp3=p3-dp3
     ac3=cp3+s3
  11
     print("In flipkart:Rs",ac1)
  12
  13
     print("In snapdeal:Rs",ac2)
     print("IN amazon:Rs",ac3)
  14
  15 - if ac1<ac2 and ac1<ac3:
        print("he will prefer flipkart")
  17 - elif ac2<ac1 and ac2<ac3:
  18
       print("he will prefer snapdeal")
  19 - else:
  20 print("he will prefer amazon")
Input&output:
   STDIN
    1000 50 50 900 50 70 800 10 200
    800 10 200
  Output:
  In flipkart:Rs 550.0
  In snapdeal:Rs 520.0
  IN amazon:Rs 920.0
  he will prefer snapdeal
```

## Explanation:

In this program I have implemented (online shopping price compression)which is nothing but ,in which I have taken it is an input from user displayed the output

I am comparing the price of the same product in different out lists You can find the best deals on product, you can save money on your purchases

Comparing similar product from different stores or supplirs, The amount of a money that a buyer gives to a seller exchange for a good service.

Online shoping good services import directly from manufacturers, saving on shipping costs and middleman's commissions.

The online products may be the best place to compare offers Conclusion:

## Filally I have got the desired output

In flipkart:Rs 550.0 In snapdeal:Rs 520.0 IN amazon:Rs 920.0 he will prefer snapdeal