```
vat total = 0
total sales = 0
sale = int(input("Enter Sales Figures "))
def addVat(val):
  global vat total
 global total sales
  val1 = val * 0.23
 vat total += val1
 val = val + val1
 total sales += val
 return val
sales = []
sales after tax = []
while (sale != -1):
 sales.append(sale)
 sales_after_tax.append(addVat(sale))
 sale = int(input("Enter Sales Figures "))
print("The Sales Figures entered were: %s\nThe sales figures including VAT were %s\
nThe total VAT charged is %s\nThe total sales incl vat were %s"%
(sales, sales after tax, vat total, total sales))
```