

```

support
from babel.numbers import format_currency
import os

# to concatenate required html file name
def file_name_html(n):
    str1 = "G:/billing/htmlfiles/"
    str2 = ".html"
    return str1 + n + str2

# to concatenate required pdf file name
def file_name_pdf(n):
    str1 = "G:/billing/pdffiles/"
    str2 = ".pdf"
    return str1 + n + str2

# To update stock availability after purchase
def replaceline(n1, n2, n3, n4, n5):
    verify = n1
    str1 = str(n1) + str("*")
    str2 = str(n2) + str("*")
    str3 = str(n3) + str("*")
    str4 = str(n4) + str("*")
    str5 = str(n5) + str("\n")
    newline = str1 + str2 + str3 + str4 + str5
    file = open("G:/billing/itemlist.txt", "r")
    fh = file.readlines()
    file.close()
    for index in range(0, len(fh)):
        x1, x2, x3, x4, x5 = fh[index].split("*")
        if x1 == verify:
            del fh[index]
            fh.append(newline)
            os.remove("G:/billing/itemlist.txt")
            file1 = open("G:/billing/itemlist.txt", "a")
            file1.writelines(fh)
            file1.close()

# To update a stock of existing product
def Replaceqty(cod, qty):
    flag = 0
    verify = cod
    file = open("G:/billing/itemlist.txt", "r")
    fh = file.readlines()
    file.close()

```

```

support
for index in range(0, len(fh)):
    x1, x2, x3, x4, x5 = fh[index].split("*")
    if x1 == verify:
        x5 = int(x5) + qty
        str1 = str(x1) + str("*")
        str2 = str(x2) + str("*")
        str3 = str(x3) + str("*")
        str4 = str(x4) + str("*")
        str5 = str(x5) + str("\n")
        newline = str1 + str2 + str3 + str4 + str5
        del fh[index]
        fh.append(newline)
        os.remove("G:/billing/itemlist.txt")
        file1 = open("G:/billing/itemlist.txt", "a")
        file1.writelines(fh)
        file1.close()
        print("Stock has been updated SUCCESSFULLY")
        flag = 1
        break
if flag != 1:
    print("Product not found")

```

To get a formatted Indian currency with symbol

```

def currency(num):
    curr = num
    return format_currency(curr, "INR", locale="en_IN")

```

To get a formatted Indian currency without symbol

```

def currency1(num):
    curr = num
    c = format_currency(curr, "INR", locale="en_IN")
    fn = c[2:]
    return fn

```