```
import cellphone
def main():
    phones = make_list()
    print('Here is the data that you entered')
    display list(phones)
def make list():
   phone list = []
    print('Enter data for five phones')
    for count in range (1, 6):
        print('Phone number ' + str(count) + ':')
        man = input('Enter the manufacturer: ')
        mod = input('Enter the model number: ')
        retail = float(input('Enter the retail price: '))
        print()
        phone = cellphone.CellPhone(man, mod, retail)
        phone list.append(phone)
    return phone_list
def display list(phone list):
    for item in phone list:
        print(item.get manufact())
        print(item.get model())
        print(item.get_retail_price(), ',.2f',sep='')
        print()
main()
```