```
import cellphone
import pickle
FILENAME = 'cellphones.txt'
def main():
    pickle cellphone()
    print("----- unpickle file -----')
    unpickle cellphone()
def pickle cellphone():
    again = 'y'
    output file = open(FILENAME, 'wb')
    while again.lower() == 'y':
        man = input('Enter the manufacturer: ')
        mod = input('Enter the model number: ')
        retail = float(input('Enter the retail price: '))
        phone = cellphone.CellPhone(man, mod, retail)
        pickle.dump(phone, output file)
        again = input("Enter more phone data? (y/n): ")
    output file.close()
    print('The data was written to ',FILENAME)
def unpickle cellphone():
    end of file = False
    input file = open(FILENAME, 'rb')
    while not end of file:
        try:
            phone = pickle.load(input file)
            display data(phone)
        except EOFError:
            end of file = True
    input file.close()
def display data(phone):
    print('Manufacturer: ', phone.get manufact())
    print('Model Number: ', phone.get model())
    print('Retail Price: $',\
          format(phone.get retail price(), ',.2f'), \
                  sep='')
    print()
main()
```