#include <iostream>

#include <string.h>

using namespace std;

class ShopItemOrder{

private:

string name;

double price;

int numberOfItem;

public:

ShopItemOrder(string name,double price,int numberOfItem);

void get();

void set(string name,double price,int numberOfItem);

double total\_price(double price,int numberOfItem);

void print();

};

ShopItemOrder::ShopItemOrder(string name,double price,int numberOfItem){

set(name,price,numberOfItem);

};

void ShopItemOrder::set(string name,double price,int numberOfItem){

this ->name =name;

this ->price =price;

this ->numberOfItem =numberOfItem;};

void ShopItemOrder::get(){

cout<<this->name<<this -> price<<this->numberOfItem;

};

double ShopItemOrder::total\_price(double price,int numberOfItem){

return price \* numberOfItem;

};

void ShopItemOrder::print(){

cout<<this-> name<< '/' <<this -> price << '/' <<this-> numberOfItem << '/' << '\n' <<"Total Price: " << total\_price(this -> price, this ->numberOfItem);

};

int main(){

ShopItemOrder bag1("computer",20000,2);

bag1.print();

return 0;

}