

C:\Users\dell\OneDrive\Documents\total cost of car.cpp - [Executing] - Dev-C++ 5.11

File Edit Search View Project Execute Tools AStyle Window Help

TDM-GCC 4.9.2 64-bit Release

(globals)

Project Classes Debug ls.cpp water bill.cpp check cashing cards.cpp admission charge for rep theatre.cpp hotel pricing poly.cpp student sem grade point.cpp

johnson student grades.cpp

johndon clas

```
5 printf("Enter the initial price of the car:");
6 scanf("%f", &initialPrice);
7 printf("Enter the number of accessories: ");
8 scanf("%d", &numAccessories);
9 for (int i = 1; i <= numAccessories; i++) {
10 printf("Enter the price of accessory %d: ",
11 scanf("%f", &accessoryPrice);
12 totalCost += accessoryPrice;
13 }
14 printf("Enter the sales tax rate: ");
15 scanf("%f", &salesTaxRate);
16 float salesTaxAmount = (salesTaxRate / 100)
17 totalCost = initialPrice + totalCost + sales
18 printf("Total cost of the car: $%.2f\n", tot
19 return 0;
20
```

Compiler Resources Compile Log Debug Find Results Close

Abort Compilation

Compilation results...

```
-----
- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\dell\OneDrive\Documents\total
- Output Size: 128.623046875 KiB
- Compilation Time: 0.53s
```

C:\Users\dell\OneDrive\Documents\total cost of car.exe

```
Enter the initial price of the car: 25000
Enter the number of accessories: 3
Enter the price of accessory 1: 150
Enter the price of accessory 2: 150
Enter the price of accessory 3: 200
Enter the sales tax rate: 3000
Total cost of the car: $790500.00

-----
Process exited after 31.97 seconds with return value 0
Press any key to continue . . .
```