

C:\Users\dell\OneDrive\Documents\odometer.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 cha

johnson student grades.cpp johndon class test grade.cpp test grade.cpp total c

```
1 #include <stdio.h>
2 int main() {
3     int totalMiles = 0, totalGallons = 0, odometerReading,
4     double averageMPG;
5     for (int i = 1; i <= 3; i++) {
6         int gallons;
7         printf("Fillup %d\n", i);
8         printf("Enter gallons of gas: ");
9         scanf("%d", &gallons);
10        int currentOdometerReading;
11        printf("Enter odometer reading: ");
12        scanf("%d", &currentOdometerReading);
13        int milesDriven = currentOdometerReading - previousOdometerReading;
14        totalMiles += milesDriven;
15        totalGallons += gallons;
16        previousOdometerReading = currentOdometerReading;
```

Compiler Resources Compile Log Debug Find Results Close

Abort Compilation

Compilation results...

```
-----
- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\dell\OneDrive\Documents\odometer.exe
- Output Size: 128.6015625 KiB
- Compilation Time: 0.44s
```

C:\Users\dell\OneDrive\Documents\odometer.exe

```
Enter gallons of gas: 45
Enter odometer reading: 34
Fillup 2
Enter gallons of gas: 23
Enter odometer reading: 45
Fillup 3
Enter gallons of gas: 23
Enter odometer reading: 45
```

Average MPG: 0.49

```
-----
Process exited after 9.737 seconds with return value 0
Press any key to continue . . .
```