

C:\Users\dell\OneDrive\Documents\test grade.cpp - [Executing] - Dev-C++ 5.11

File Edit Search View Project Execute Tools AStyle Window Help



(globals)

Project Classes Debug

ls.cpp

water bill.cpp

check cashing cards.cpp

admission charge.cpp

johnson student grades.cpp

johnson student grades.cpp

```
1  #include <stdio.h>
2  int main() {
3      int numStudents = 4;
4      int numAs = 0, numBs = 0, numCs = 0, numDs = 0, numFs = 0;
5      printf("Enter the student number and number grade for each student:\n");
6      for (int i = 1; i <= numStudents; i++) {
7          int studentNumber, numberGrade;
8          printf("Student %d\n", i);
9          printf("Student Number: ");
10         scanf("%d", &studentNumber);
11         printf("Number Grade: ");
12         scanf("%d", &numberGrade);
13         if (numberGrade >= 90 && numberGrade <= 100) {
14             numAs++;
15         } else if (numberGrade >= 78 && numberGrade <= 89) {
16             numBs++;
17         }
18     }
19     printf("Grade Summary:\n");
20     printf("A: %d\n", numAs);
21     printf("B: %d\n", numBs);
22     printf("C: %d\n", numCs);
23     printf("D: %d\n", numDs);
24     printf("F: %d\n", numFs);
25 }
```

Compiler Resources

Compile Log

Debug

Find Results

Close

Abort Compilation

☐ Shorten compiler paths

Compilation results...

```
-----
- Errors: 0
- Warnings: 0
- Output Filename: C:\Users\dell\OneDrive\Documents\test grade.exe
- Output Size: 128.7705078125 KiB
- Compilation Time: 0.52s
```

C:\Users\dell\OneDrive\Documents\test grade.exe

Enter the student number and number grade for each student:

Student 1

Student Number: 101

Number Grade: 80

Student 2

Student Number: 102

Number Grade: 45

Student 3

Student Number: 103

Number Grade: 34

Student 4

Student Number: 104

Number Grade: 90

Grade Summary:

A: 1

B: 1

C: 0

D: 0

F: 2

Process exited after 26.44 seconds with return value 0
Press any key to continue . . .