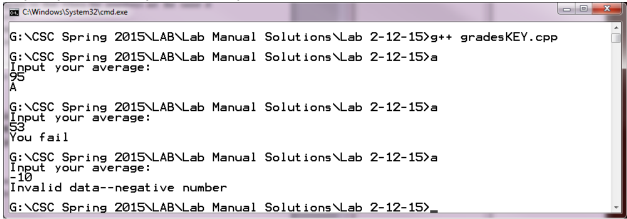
LAB 2-12-2015 GRADING

Initialize.cpp - 25 points total

(5 = neat code/comment block, 10 = program compiles/follows specifications / correct calculations, 5 = neat output/spelled correctly, 5 = screen capture was included)

grades.cpp – 25 points total

(5 = neat code/comment block, 10 = program compiles/follows specifications / correct calculations, 5 = neat output/spelled correctly, 5 = screen capture was included)



waterbill.cpp - 50 points total

(10 = neat code/comment block, 20 = program compiles/follows specifications / correct calculations, 10 = neat output/spelled correctly, 10 = screen capture was included)

```
G:\CSC Spring 2015\LAB\Lab Manual Solutions\Lab 2-12-15\g++ waterbillKEY.cpp

G:\CSC Spring 2015\LAB\Lab Manual Solutions\Lab 2-12-15\g++ waterbillKEY.cpp

G:\CSC Spring 2015\LAB\Lab Manual Solutions\Lab 2-12-15\a
Please input your waterbill for the first quarter

300
Please input your waterbill for the second quarter

200
Please input your waterbill for the fourth quarter

275
Please input your waterbill for the fourth quarter

G:\CSC Spring 2015\LAB\Lab Manual Solutions\Lab 2-12-15\a
Please input your waterbill for the first quarter

100
Please input your waterbill for the second quarter

150
Please input your waterbill for the third quarter

75
Please input your waterbill for the fourth quarter

75
Please input your waterbill for the fourth quarter

125
Your average monthly bill is $37.50.
You are using a typical amount of water

G:\CSC Spring 2015\LAB\Lab Manual Solutions\Lab 2-12-15\_
```