letters are coded sequentially and that the uppercase letters are coded sequentially but that there is a gap in the code between uppercase and lowercase).

.5: In English the statement "I will not not speak" means the same as "I will speak." In C++, is !!x the same as x?

.6: Construct a conditional expression that is equal to the absolute value of a variable. That is, if a variable x is positive, the value of the expression is just x, but if x is negative, the value of the expression is -x, which is positive.

.7: Rewrite the following fragment using switch:

```cpp
if (ch == 'A')
    a_grade++;
else if (ch == 'B')
    b_grade++;
else if (ch == 'C')
    c_grade++;
else if (ch == 'D')
    d_grade++;
else
    f_grade++;
```

.8: In Listing 6.10, what advantage would there be in using character labels, such as a and c, instead of numbers for the menu choices and switch cases? (Hint: Think about what happens if the user types q in either case and what happens if the user types 5 in either case.)

.9: Consider the following code fragment:

```cpp
int line = 0;
char ch;
while (cin.get(ch))
{
    if (ch == 'Q')
```