Fill in the blanks in each of the following statements:  
a) Computers process data under the control of sequences of instructions called **software**.

b) A computer consists of various devices referred to as **logical units,** such as the keyboard, screen, mouse, hard disks, memory, DVD drives, and processing units.

c) Data items processed by computers form a(n) **Data** **Hierarchy** that becomes more prominent and more complex in structure as we progress from the most straightforward data items (called “bits”) to more prosperous data items, such as characters, fields, and so on.

d) Computers directly understand only their **Binary** language, which is composed of only 1s and 0s.

e) The three types of computer programming languages discussed in the chapter are machine languages, **C#**, and **Visual C**.

f) Programs that translate high-level-language programs into machine language are called **Assembly Languages**.

g) A(n) **Arithmetic and Logic Unit** processor implements several processors on a single “microchip.” A dual-core processor has two CPUs, and a quad-core processor has four CPUs.

h) Windows 10 introduced the **Software** for building Windows apps that run on desktop computers, notebook computers, tablets, phones, Xbox, and even Microsoft’s new HoloLens augmented reality holographic headset-all using nearly identical code.