```
Pg. 653-658 / 2-10 even, 18-28 even, 46, 52
```

2.) No. It defines a data type that <u>can</u> be used to create a variable, but it does not create one on its own.

```
4.)
       a.) Point center;
       b.) center.x = 12;
       c.) center.y = 7;
       d.) cout << "Center: (" << center.x << ", " << center.y << ")\n";
6.) cout << "Part Name of Element 49: " << inventory[49].partName;
8.)
       a.) Rectangle x;
          r = &x;
       b.) *(r).length = 10;
           *(r).width = 14;
10.) 8 bytes
18.)
       ""
             period dot
20.) Car cars[25];
22.)
       cout << setw(8) << " " << setw(12) << "Make" << setw(6) << "Year" << setw(7) << "Cost\n";
       for(int i = 0; i < 35; i++) {
               cout << "Car " << setw(2) << i << ": " << setw(12) << cars[i].carMake << setw(6) <<
              cars[i].yearModel << "$" << setw(6) << cars[i].cost << endl;</pre>
       }
24.)
       reading.windSpeed = 37;
       reading.humidity = .32;
       reading.temperature = \{32, 0\};
26.)
       void findReading(Reading &r) {
              cout << "Wind Speed: ";</pre>
              cin >> r.windSpeed;
              cout << "Humidity: ";</pre>
              cin >> r.humidity;
               cout << "Temperature(F): ";</pre>
              int tempF = 0;
              cin >> tempF;
              cout << "Temperature(C): ";</pre>
              int tempC = 0;
              cin >> tempC:
              r.temperature = {tempF, tempC};
       }
```

```
28.) void findReading(Reading * r) {
            cout << "Wind Speed: ";
            cin >> r->windSpeed;
            cout << "Humidity: ";
            cin >> r->humidity;
            cout << "Temperature(F): ";
            int tempF = 0;
            cin >> tempF;
            cout << "Temperature(C): ";
            int tempC = 0;
            cin >> tempC;
            r->temperature = {tempF, tempC};
        }
46.) False
```