Chapter 11 Review Questions 2-20 (even)

Jacob Johnson

2. No

4.

A) Point center;

B) center.x = 12;

C) center.y = 7;

D) cout << center.x << center.y << endl;

6. cout << inventory[48].partName << endl;

8.

A) r = new Rectangle;

B) r->length = 10;

r->width = 14;

10.

A) Valid

B) Invalid

C) Valid

D) Invalid

E) Invalid

F) Valid

G) Valid

12. tag

14. semicolon

16. dot

18. Car carArray[25] = {“Ford”, “Mustang”, 1968, 20000}