1. Show me an example of code using a function expression. Explain how this is different than the standard function declaration.

**Var car = function() {**

**//code**

**}**

2. When a browser parses a page, before it evaluates any code, it looks for \_ **Function Declarations**.

3. Function declarations are evaluated \_\_\_\_\_ the rest of the code is evaluated.

**Before**

4. Can you hold function references in variables?

**Yes**

5. Why is a function declaration not an expression?

**Function Declarations are evaluated before. It doesn’t return a reference to a function. It is a statement, not used in statements.**

6. You need to start thinking of a function as a \_\_\_\_\_\_\_, just like other objects and primitive types.

**Value**

7. Implement the Shell Game on page 440 (Sharpen Your Pencil). Show screenshots and code.

8. Implement the array sort method program on pages 459 and 460. Change the numbers that are sorted; add a bigger range of numbers than what's in the book. I want the number array that is sorted to be at least 20 numbers. I need to see screenshots and code.

**Code+Screenshots included in folder**