Week 3 Overview

- Week 2 review
  - Software Lifecycle
    - Waterfall model
    - Spiral model
  - Variables
    - Name (identifier)
    - Data type
    - Value
    - Scope
Week 3 Overview

- Week 2 review
  - Operators
    - Arithmetic
    - Relational
    - Logical

- Outcomes
  - Describe the advantages and techniques of modularized programs.
  - Decompose a problem into modularized components.
  - Write and call functions that utilize parameters and return values.
Algorithm

- What is an algorithm?
  - A well-defined **sequence** of steps that is used to solve a **specific problem**
Problem Solving Supplement

• Read “Problem Solving Supplement”
• Available as
  • Word document on Course web site in Module 3 Key Points 3.1
  • "ProbSolveSupplement.doc" on Course CD

Four Step Problem Solving

1. Identify general logical chunks
2. Refine each logical chunk into more logical chunks (if possible)
3. Add detail to each logical chunk
4. Organize the chunks into the appropriate order
Modularized Programs

• Functional decomposition
  • Take big tasks and break them down into successively smaller tasks.
    • A very natural way to work
    • Ex: “Clean the house” algorithm

![Diagram showing a top-down design for cleaning a house, breaking tasks into smaller sub-tasks like cleaning the kitchen, bedrooms, bathrooms, and family room, with further sub-tasks such as making the bed, dusting the dresser, and sweeping the floor.](https://www.franklin.edu)
Modularized Programs

- Functional decomposition
  - Take big tasks and break them down into successively smaller tasks.
  - Perform the smaller tasks working your way back up the tree.

Do these first:
Modularized Programs

To accomplish this "Bottom-up implementation"

A Function

- Function
  - Def: Group of related programming statements into a compact module to be called (invoked) from many other places in code
  - Familiar with writeln() and prompt()
  - Why? Write once, reuse many times!
  - Empty function shell shown in key point 3.2 and looks like...
A Function Shell

• A shell of a function:

```javascript
function functionName(param1, param2, ...) {
    statement#1;
    statement#2;
    ...
    statement#n;
    return someValue;
}
```

Modularized Programs

• Functional decomposition

• Two ways to write as functions
  • Bottom-up – write the functions at the bottom level of the tree, working your way back up. Easy to test.
  • Top-down – write the “skeletons” of functions at the top level first, and “stubs” of functions at the lowest level. Easy to discern overall structure.
### Modularized Programs

- **Functional decomposition**

```javascript
function makeTheBed(bed) {
    // some code here that operates on bed
}

function dustTheDresser(dresser) {
    // some here that operates on dresser
}

// etc.
```

### Modularized Programs

- **Functional decomposition**

```javascript
function cleanOneBedroom(bedroom) {
    makeTheBed(bedroom.bed);
    dustTheDresser(bedroom.dresser);
    sweepTheFloor(bedroom.floor);
}
```

“Skeleton”
Modularized Programs

• Functional decomposition

```javascript
function cleanAllBedrooms(bedroomList) {
    foreach (bedroom in bedroomList) {
        cleanOneBedroom(bedroom);
    }
}
```

```javascript
function cleanTheHouse(house) {
    cleanTheKitchen(house.kitchen);
    cleanAllBedrooms(house.bedroomList);
    cleanAllBathrooms(house.bathroomList);
    cleanTheFamilyRoom(house.familyRoom);
}
```
Modularized Programs

• Advantages
  • “Working set” for developers is smaller
  • Code reuse across many modules (utility functions, etc)
  • Ease of testing
  • Clean lines of separation for teamwork

ITEC 136
Business Programming Concepts

Week 03, Part 03
Functions
Calling & Writing Functions

• Calling functions
  • Syntax:

```javascript
var result = doSomething(param1, param2);
```

```javascript
var result = someObject.doSomething(param1, param2);
```

• Writing functions
  • Syntax:

```javascript
function doSomething(param1, param2) {
    var someResult = 0;
    // some statements;
    return someResult;
}
```
Calling & Writing Functions

• Writing functions
  • Syntax:

```javascript
var doSomething = function(param1, param2) {
  var someResult = 0;
  // some statements;
  return someResult;
}
```

Calling & Writing Functions

• Example
  • A function that will “bold” text

```javascript
function makeBold(text) {
  var result = "<b>" + text + "</b>";
  return result;
}
```
Calling & Writing Functions

- Function Composition
  - Using the return value from one function as a parameter to another

```javascript
document.writeln(makeBold("Hello World!"));
```

Calling & Writing Functions

- Example
  - Function to return average of 3 numbers:
Calling & Writing Functions

• Example
  • Function to return the maximum of 3 numbers (hint: use the “?:” operator):

Calling & Writing Functions

• Example
  • Function to convert a Fahrenheit parameter into Celsius
Calling & Writing Functions

- **Variable scope**
  - “Scope” is a range of lines during which the variable is able to be used.
  - A variable declared using “var” within a function is inaccessible from outside the function. Called “local variables”
- Parameters are just like local variables
- Global variables == BAD!

```javascript
var x = 3;
function foo(y)
{
  alert(x);
  ++y;
  alert(y);
}
foo(x);
alert(x);
```

- **Parameters are passed by value**

Uses a global variable

Makes a copy of x in y
Calling & Writing Functions

• Functions as parameters
  • Functions are themselves variables.
  • Any variable can be passed as a parameter to a function.
  • Therefore, a function can be passed to another function

```javascript
function less(x, y) {
    return x < y;
}

function greater(x, y) {
    return x > y;
}

function eitherOr(func, x, y) {
    return func(x, y) ? x : y;
}

alert(eitherOr(less, 5, 2));
alert(eitherOr(greater, 5, 2));
```
Calling & Writing Functions

• Functions as return values

```javascript
function countUpFrom(x) {
    var y = x;
    return function() {
        alert(y);
        ++y;
    }
}

var myFunction = countUpFrom(8);
myFunction();
myFunction();
```

A “closure”
Event Handlers

- Events
  - Generated in response to user actions
    - Button clicks
    - Mouse overs
    - Focus/blur
    - Keypresses
    - And many others

- Generally want something to happen when the user generates an event.
- Use the `<input>` tag to create UI elements and the “onXXX()” attributes to associate an event handler.
Event Handlers

• Events

• Example:

```html
<input type="button" value="Click me!"
onclick="alert('Nice click.')" />
```

Generally, `<input>` tags are found within a `<form>` tag, but not exclusively.

“type” attribute of `<input>` defines what kind of UI control is displayed

• button, text, textarea, select, etc.
Event Handlers

• Accessing UI elements
  • Be sure to assign the “id” attribute to all `<input>` elements.
  • Use `document.getElementById()` to get access to the UI element.
  • Read from or assign something to the element’s “value” property.

Event Handlers

• Events
  • Example: incrementing counter
    [http://cs.franklin.edu/~whittakt/ITEC136/examples/Counter.html](http://cs.franklin.edu/~whittakt/ITEC136/examples/Counter.html)
Event Handlers

• Events
  • Try converting counter into a PIN entry pad
  • Try writing a Fahrenheit to Celsius conversion using event-driven programming with functions.

Questions?
Self Quiz

• What are “stubs” and “skeletons?”
• What is an algorithm?
• What is the scope of a variable?
• What are the two scopes in Javascript?
• Why are global variables potentially dangerous?
Self Quiz

• Why do we write code inside functions?
• Write a function that computes the body mass index of a person using the height and weight as parameters.

ITEC 136
Business Programming Concepts

Week 03, Part 06
Upcoming deadlines
Upcoming Deadlines

- Homework 3 – Due January 26
- Pre-class 4 – Due January 26
- Lab 1 – Due February 2
- Exam 1 – In class February 2
- Reflection paper draft 1 – Due February 2