

Senior Portfolio

By Joshua Dantzler

COIN 496 Senior Portfolio

Charleston Southern University

November 21, 2011

JOSHUA W. DANTZLER

592 Wiggins Road, Bonneau, SC 29431
joshdantzler@gmail.com

(843) 830-5918
www.joshdantzler.com

OBJECTIVE

To obtain a position that utilizes my computer science degree and experience.

EDUCATION

Bachelor of Science, Computer Science
Charleston Southern University

Expected August 2012

- Related Course Work: C/C++, C# - XNA Framework, Java, Perl, HTML, BASH, VB

SKILLS & ABILITIES

Entrepreneurial

- Created and successfully operate a storefront on eBay and half.com, selling pine cones, car parts, and electronics, among others.
- Perform computer consulting, troubleshooting, and repair work through word of mouth advertising.

Programming Projects

- Developed a fully functional anagram finder in C++, a graphical racing car applet in Java, as well as several other programs.

Leadership

- Operate the multimedia system for *Oak Grove Pentecostal Holiness Church*.

Activities

- A member of the ACM at *Charleston Southern University*.

EXPERIENCE

Network Support Technician

Berkeley County School District, Office of Technology

2008 - 2010

- Solved network connectivity and security issues.
- Analyzed and repaired computer hardware and software problems.
- Handled the procurement of Dell and HP parts and services.
- Maintained the district's technology related inventory and databases.

Carpenter Assistant

Berkeley County School District, Maintenance Department

2006 - 2007

- Provided carpentry support to professional carpenters helping fix various things across all the Berkeley County Schools.

Projects Introductory

COINS 325 – Java

This program was programmed in java and designed using the java applet. I used several different labels, text fields, and images in the project. I also added an audio file for the background music that starts playing as soon as the start button is pressed. To make this applet work effectively you need to enter a number between 1 and 5 in each text field. This number represents the cars speed. Once the numbers have been entered you can press the start button and the cars will begin to race. At any time you can press the stop button and the cars will stop along with the music. I recommend running this applet within the applet viewer for the best results. I made a 115 on this project by doing all the assign tasks and extra credit items.

COINS 325 – Data Structures

This program was programmed in C++. The purpose of this project was to make a fully functional ordered multi-list. This ordered multi-list is capable of inserting, removing, counting numbers, checking empty status, finding numbers, calculating the size and unique size of list, and printing the list out. I made a 100 on this project.

COINS 332 – Applied Networking

This program was made in Visual Studio. It uses html to make the webpages. These webpages were developed to make a functional online DVD store. The store includes a main web page that the user seems upon entrance to the website. They then have a choice to register or login. If they click register they are taken to a page to fill up various credentials to register for the website. Once they have registered they can now login with their user name and password. Once they have login they can now see the store and can choose which DVD's they wish to purchase by checking the box near the DVD. Once they have finished shopping they can scroll to the bottom of the page and click the purchase checked items. Once this has been clicked it will take them to the invoice page and show them what they have purchased.

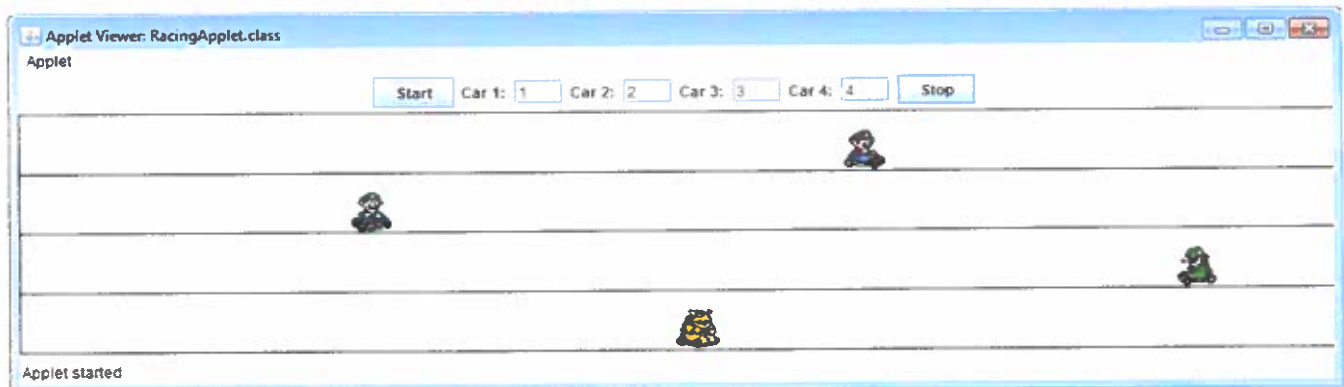
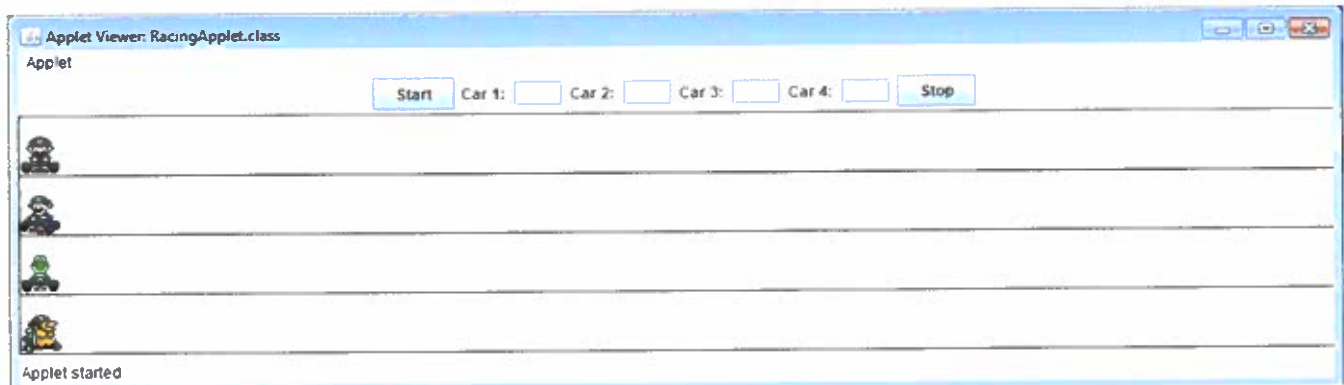
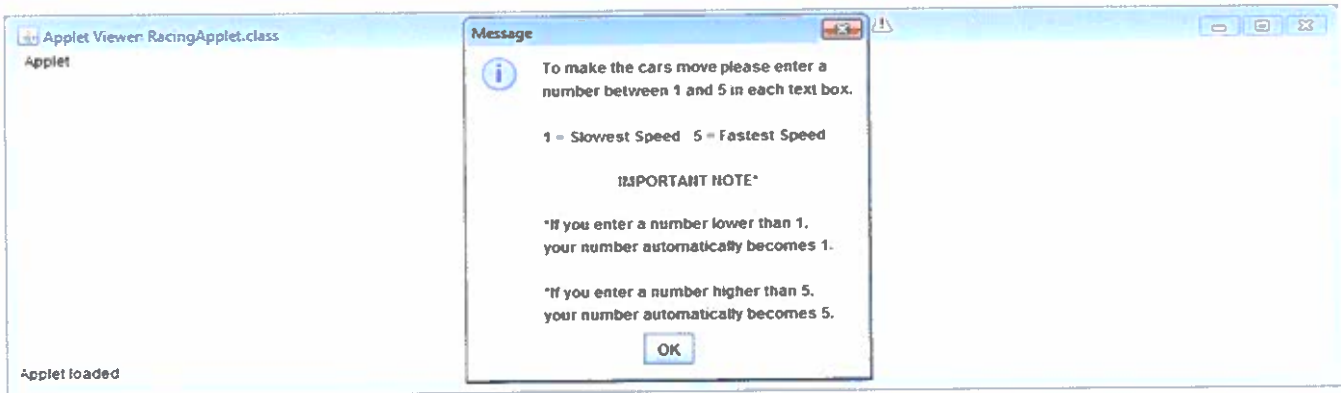
COINS 333 – Applied Systems

These five programs were made using Perl. Each program is totally independent of the other. The first program scans an array of months and then replaces the month with the number of days in that month. The second program is a random selection of various Perl codes removing, shifting, inserting, and changing elements in arrays. The third program returns the minimum numerical value of its parameters. The fourth program returns a list of where the first item is the numerical minimum of its parameters and the rest of items are integer's indices where that minimum was found. The fifth program takes an array of words and prints out the most and least frequently used words along with their counts. I made a 94 on this assignment.

Mario Racing Car Applet

Java

COINS - 325



```

/*Joshua Dantzler
Mario Kart Racing Applet
Created On: 3/23/10
Last Modified Date: 11/5/11
COIN Course: COIN 325 - Java
Grade Received: 115
Comments Regarding Design: This program was designed using the java applet.
I used several different labels, text fields, and images in the project.
I also added an audio file for the background music that starts playing
as soon as the start button is pressed. To make this applet work
effectively you need to enter a number between 1-5 in each text field.
This represents the cars speed. Once the numbers have been enter you can
press the start button and the cars will begin to race. At any time you
can press the stop button and the cars will stop. I recommend running
this applet within the appletviewer for the best results.
*/

```

```

import java.awt.*;
import java.awt.event.*;
import java.awt.image.*;
import java.applet.*;
import javax.swing.*;

public class RacingApplet extends Applet{
    //Declare all variables to be used
    private JLabel Car1JLabel, Car2JLabel, Car3JLabel, Car4JLabel;
    private JTextField Car1JTextField, Car2JTextField, Car3JTextField, Car4JTextField;
    private JButton StartJButton, StopJButton;
    private Image MarioImage, LuigiImage, YoshiImage, BowserImage;
    private AudioClip MarioSound;
    private Timer timer;
    private Graphics dbg;
    private int Car1;
    private int Car2;
    private int Car3;
    private int Car4;
    private int MarioX = 0, LuigiX = 0, YoshiX = 0, BowserX = 0; //Set starting positions of
    these variables

    public void init(){
        setLayout(new FlowLayout()); //Create new layout for applet

        MarioSound = getAudioClip(getDocumentBase(), "Mario.wav"); //Audio file for
        background music

        StartJButton = new JButton("Start"); //Create start button
        add(StartJButton); //Add start button to the applet

        Car1JLabel = new JLabel("Car 1: "); //Create Car1 Label
        add(Car1JLabel); //Add Car1 Label to the applet
        Car1JTextField = new JTextField("", 3); //Create Car1 Textfield
        add(Car1JTextField); //Add Car1 Textfield to the applet
    }
}

```

```

Car2JLabel = new JLabel("Car 2: "); //Create Car2 Label
add(Car2JLabel); //Add Car2 Label to the applet
Car2JTextField = new JTextField("", 3); //Create Car2 Textfield
add(Car2JTextField); //Add Car2 Textfield to the applet
Car3JLabel = new JLabel("Car 3: "); //Create Car3 Label
add(Car3JLabel); //Add Car3 Label to the applet
Car3JTextField = new JTextField("", 3); //Create Car3 Textfield
add(Car3JTextField); //Add Car3 Textfield to the applet
Car4JLabel = new JLabel("Car 4: "); //Create Car4 Label
add(Car4JLabel); //Add Car4 Label to the applet
Car4JTextField = new JTextField("", 3); //Create Car4 Textfield
add(Car4JTextField); //Add Car4 Textfield to the applet

StopJButton = new JButton("Stop"); //Create stop button
add(StopJButton); //Add stop button to the applet

MarioImage = getImage(getDocumentBase(), "Mario.gif"); //Image file for Mario Car
LuigiImage = getImage(getDocumentBase(), "Luigi.gif"); //Image file for Luigi Car
YoshiImage = getImage(getDocumentBase(), "Yoshi.gif"); //Image file for Yoshi Car
BowserImage = getImage(getDocumentBase(), "Bowser.gif"); //Image file for Bowser Car

timer = new Timer(50, new TimerHandler()); //Create a new timer

//Popup Message Dialog Box with my desired printed message
JOptionPane.showMessageDialog(null, "To make the cars move please enter a\n" +
    "number between 1 and 5 in each text box.\n " + "\n"+
    "1 = Slowest Speed    5 = Fastest Speed\n " + "\n" +
    "    IMPORTANT NOTE* \n\n" +
    "*If you enter a number lower than 1,\n" +
    "your number automatically becomes 1.\n " + "\n" +
    "*If you enter a number higher than 5,\n" +
    "your number automatically becomes 5. ");

}

public void start(){
    StartJButton.addActionListener(new ActionListener(){ //Starts all the cars to move,
        starts the background music
        public void actionPerformed(ActionEvent event){

            MarioSound.loop(); //Starts playing the audio clip continously in a loop

            Carl = Integer.parseInt(CarlJTextField.getText()); //Converts the text
            entered into the Textfield for Carl to an integer
            Car2 = Integer.parseInt(Car2JTextField.getText()); //Converts the text
            entered into the Textfield for Car2 to an integer
            Car3 = Integer.parseInt(Car3JTextField.getText()); //Converts the text
            entered into the Textfield for Car3 to an integer
            Car4 = Integer.parseInt(Car4JTextField.getText()); //Converts the text
            entered into the Textfield for Car4 to an integer

            if (Carl > 5){ //Checks to see if the number entered by the user for Carl is

```

```

        larger than 5
        Car1 = 5; //if so the number is automatically set to 5
    }
    else if (Car1 < 1) //Checks to see if the number entered by the user for
    Car1 is smaller than 1
        Car1 = 1; //if so the number is automatically set to 1

    if (Car2 > 5){ //Checks to see if the number entered by the user for Car2 is
    larger than 5
        Car2 = 5; //if so the number is automatically set to 5
    }
    else if (Car2 < 1) //Checks to see if the number entered by the user for
    Car2 is smaller than 1
        Car2 = 1; //if so the number is automatically set to 1

    if (Car3 > 5){ //Checks to see if the number entered by the user for Car3 is
    larger than 5
        Car3 = 5; //if so the number is automatically set to 5
    }
    else if (Car3 < 1) //Checks to see if the number entered by the user for
    Car3 is smaller than 1
        Car3 = 1; //if so the number is automatically set to 1

    if (Car4 > 5){ //Checks to see if the number entered by the user for Car4 is
    larger than 5
        Car4 = 5; //if so the number is automatically set to 5
    }
    else if (Car4 < 1) //Checks to see if the number entered by the user for
    Car4 is smaller than 1
        Car4 = 1; //if so the number is automatically set to 1

    timer.start(); //Start the timer
    }
}

StopJButton.addActionListener(new ActionListener() //Stops all the cars from moving
once the button is pressed
{
    public void actionPerformed(ActionEvent event)
    {
        MarioSound.stop(); //Stops the background music from playing
        Car1 = 0; //Sets Car1 speed to 0, no movement
        Car2 = 0; //Sets Car2 speed to 0, no movement
        Car3 = 0; //Sets Car3 speed to 0, no movement
        Car4 = 0; //Sets Car4 speed to 0, no movement
    }
}

};
}

public void paint(Graphics g){
    super.paint(g);

```



```

g.drawRect(0, 35, 1000, 50); //Draws the rectangular seperation for Car1
g.drawRect(0, 85, 1000, 50); //Draws the rectangular seperation for Car2
g.drawRect(0, 135, 1000, 50); //Draws the rectangular seperation for Car3
g.drawRect(0, 185, 1000, 50); //Draws the rectangular seperation for Car4

g.drawImage(MarioImage, MarioX, 52, this); //Draws the Mario Car Image on the applet
in this certain position
g.drawImage(LuigiImage, LuigiX, 102, this); //Draws the Luigi Car Image on the
applet in this certain position
g.drawImage(YoshiImage, YoshiX, 152, this); //Draws the Yoshi Car Image on the
applet in this certain position
g.drawImage(BowserImage, BowserX, 202, this); //Draws the Bowser Car Image on the
applet in this certain position

MarioX = MarioX + (Car1); //add the speed of Car1 to the current position of the
Mario Car position
LuigiX = LuigiX + (Car2); //add the speed of Car2 to the current position of the
Luigi Car position
YoshiX = YoshiX + (Car3); //add the speed of Car3 to the current position of the
Yoshi Car position
BowserX = BowserX + (Car4); //add the speed of Car4 to the current position of the
Bowser Car position

if (MarioX > 1000){ //When the Mario Car position reaches the end, 1000 in this case
    MarioX = 0; //set it back to the beginning to give the look as if it has
    actually went all the way around
}
if (LuigiX > 1000){ //When the Luigi Car position reaches the end, 1000 in this case
    LuigiX = 0; //set it back to the beginning to give the look as if it has
    actually went all the way around
}
if (YoshiX > 1000){ //When the Yoshi Car position reaches the end, 1000 in this case
    YoshiX = 0; //set it back to the beginning to give the look as if it has
    actually went all the way around
}
if (BowserX > 1000){ //When the Bowser Car position reaches the end, 1000 in this case
    BowserX = 0; //set it back to the beginning to give the look as if it has
    actually went all the way around
}
}

public void update(Graphics g){
//Updates the graphics as they move and helps prevent blips by using a method called
double buffering
    Image offscreen = createImage(getWidth(), getHeight());
    Graphics offgc = offscreen.getGraphics();
    paint(offgc);
    g.drawImage(offscreen,0,0,this);
}

public void stop(){}

```

```
public void destroy() {}

private class TimerHandler implements ActionListener{
    public void actionPerformed(ActionEvent actionEvent){
        repaint(); //Keeps recalling the paint function
    }
}
```

Ordered MultiList

Data Structures
COINS - 315

```
C:\Windows\system32\cmd.exe
1 20
1 25
11 40
4 50
3 70

20
5
0
0
0
0
1

1 25
11 40
4 50
3 70

Press any key to continue . . .
```

OrderedMultiList oml;

```
oml.insert(50,5); //insert 5, 50's
oml.insert(70,3); //insert 3, 70's
oml.insert(20,1); //insert 1, 20 by specifying 1
oml.insert(40,9); //insert 9, 40's
oml.insert(40,2); //insert 2 more 40's
oml.insert(25); //insert 1 20 by not specifying 1
```

```
oml.empty(); //Checks to see if list is empty
oml.find(20); //Looks for value 20
oml.count(20); //Count how many 20's there are
oml.size(); //Checks size
oml.remove(50); //removes 1 instance of 50
oml.removeAll(100); //removes all of 100, if exists
oml.print(); //prints list in order
```

```
cout<< endl;
cout << oml.size() << endl; //Prints size
cout << oml.uniqueSize() << endl; //Prints unique size
cout << oml.empty() << endl; //Prints empty status
cout << oml.find(0) << endl; //Prints find status
cout << oml.count(700) << endl; //Prints the count
cout << oml.remove(20) << endl; //Prints the remove status
```

```
cout<<endl;
```

```
oml.print(); //Prints list in order
```

```

/*Joshua Dantzler
Ordered MultiList
Created Date: 2/1/11
Last Modified Date: 11/5/11
COIN Course: COIN 315 - Data Structures
Grade Received: 100
Comments Regarding Design:
This program is programmed in C++. It is able to have any amount of numbers
inserted into a list in which it will then put them in order. It is capable of
checking to see if the list is empty, keeping count of the number of times a
number is in list, calculating the size of the list, and the unique size of the list.
It also has a find function that looks for a certain specified value in the list and
returns a 0 or 1 if it is found or not. There is a remove and a remove all functions
that removes 1 or all of the specified number. This program can also print out the list
after all your operations have been complete.
*/

```

```

#ifndef ORDEREDMULTILIST_H
#define ORDEREDMULTILIST_H
class OrderedMultiList {
public:
    //Constructors/destructors, no copy constructor/= required
    OrderedMultiList(); //creates an empty list
    ~OrderedMultiList(); //destructor will be needed

    //accessors
    bool empty() const; //returns true iff (if and only if) list is empty
    int uniqueSize() const; //returns the number of distinct items in the list
    int size() const; //returns the total number of items in the list
    //If 1, 10, 3, 10, 10, and 10 are inserted into an OrderedMultiList oml then
    //oml.uniqueSize() would return 3 and oml.size() would return 6.
    bool find(int val) const; //returns true iff the list contains val
    int count(int val) const; //returns number of times val is in the list
    void print() const; //prints out the content of the list in order, see below

    //mutators
    bool insert(int val); //inserts item val into the list (in order),
        //returns true iff val was able to fit in list
    bool insert(int val, int count); //inserts item val count number of times
    //returns false if count less than 1 or if val would not fit
    //returns true if val was able to fit, note that if 1 val fits, they will all fit
    bool remove(int val); //removes 1 instance of val from list
        //returns true iff val was in list
    int removeAll(int val); //removes all instances of val from list
        //returns number of items removed, which could be 0

private:
    //Put node definition here, you may add any private methods you want, but there isn't the
    //same situation as in Project 1 so don't try to use the same private helpers.
    struct Node{
        Node(int d, int a, Node *n=NULL): data(d), amount(a), next(n){} //constructor
        int data; //stores value in the node
        int amount; //stores number of times value is in the node
    };

```

```
    Node *next; //pointer to next node
};
Node *head; //pointer at first node in the list
};
#endif
```

```

#include <iostream>
#include "OrderedMultiList.h"
using namespace std;

OrderedMultiList::OrderedMultiList() {head = NULL;} //creates an empty list & initializes
head to NULL

OrderedMultiList::~~OrderedMultiList() { //destructor as needed
    Node *cur, *trailcur;
    cur = head; //set cur to head
    while(cur!=NULL) { //loop runs while cur is not null
        trailcur = cur; //set the trail pointer to cur
        cur = cur->next; //increments the loop to the next spot in list until null is
        found which will eventaully exit the loop
        delete trailcur; //deletes the trailcur spot each time it loops deleting the whole
        list
    }
}

//accessors
bool OrderedMultiList::empty() const { //returns true iff (if and only if) list is empty
    return head==NULL;
}

int OrderedMultiList::uniqueSize() const { //returns the number of distinct items in
the list
    Node *cur=head;
    int num = 0;
    while(cur != NULL) { //loop runs while cur is not null
        num++; //increment the num each time to keep track of the uniquesize
        cur = cur->next; //increments the loop to the next spot in list until null is
        found which will eventaully exit the loop
    }
    return num; //return the num
}

//If 1, 10, 3, 10, 10, and 10 are inserted into an OrderedMultiList oml then
oml.uniqueSize() would return 3 and oml.size() would return 6.

int OrderedMultiList::size() const { //returns the total number of items in the list
    Node *cur=head;
    int total = 0;
    while(cur != NULL) { //loop runs while cur is not null
        total += cur->amount; //increment the total each time and keep adding it to itself
        cur = cur->next; //increments the loop to the next spot in list until null is
        found which will eventaully exit the loop
    }
    return total; //return total
}

bool OrderedMultiList::find(int val) const { //returns true iff the list contains val
    Node *cur=head;

```

```

while (cur != NULL && cur->data != val){ //loop runs while cur is not null and the
cur data is not the val
    cur=cur->next; //increments the loop to the next spot in list until null is
    found or val is found which will eventaully exit the loop
}
if (cur != NULL) return true; //if the cur is not null it found it in the list,
returns true, else if null returns false
return false;
}

int OrderedMultiList::count(int val) const{ //returns number of times val is in the list
Node *cur=head;
int count = 0;
while(cur!=NULL && count != -1){ //loop run while cur is not null and count is not -1
    if(cur->data==val) //if statement checking if the current data is the one we are
    looking for, if so decrement count by 1
        count--;
    if(count != -1) //Fail safe check to make sure count is not -1 so we can go to
    next node, if it is bail loop, then loops exits
        cur = cur->next;
}
if(cur == NULL) return false; //if statement check to see is cur is null, if it is
return false else return the amount found
return cur->amount;
}

void OrderedMultiList::print() const{ //prints out the content of the list in
order, along with how many of each: count then val
Node *cur;
cur = head;
while (cur!= NULL){ //loops though all the nodes printing them out
    cout << cur->amount << " " << cur->data << endl;
    cur = cur->next;
}
cout << endl;
}

//mutators
bool OrderedMultiList::insert(int val){ //inserts item val into the list (in order)
    return insert(val,1); //returns true iff val was able to fit in list
}

bool OrderedMultiList::insert(int val, int count){ //inserts item val count number of
times
    Node *cur; //pointer to transverse the list
    Node *temp; //pointer to create a Node
    Node *trailcur; //pointer just before cur

    bool found;

    if (count < 1) //returns false if count is less than 1

```



```

    return false;

if(head == NULL){ //case 1, checks to see if the list is empty. If so create new
Node and insert it in
    temp = new Node(val,count); //creates the Node
    if(temp == NULL)
        return false; //returns false if it is out of memory
    else{
        head = temp;
    }
}
else{
    cur = head;
    found = false;

    while(cur !=NULL && !found) //searches the list
        if(cur->data > val)
            found = true;
        else if(cur->data == val){ //case 2, checks to see if val is already in
list, if so just update the count
            cur->amount += count;
            return true;
        }
        else{
            trailcur = cur; //sets trailcur to be in the cur spot
            cur = cur->next; //shifts cur to the next Node in the list
        }
        if(cur == head){ //case 3, new val is smaller than the smallest val in
list. Adds to beginning of list and shifts head back to beginning
            temp = new Node(val,count);
            temp->next = head;
            head = temp;
        }
        else{ //case 4, adds to somewhere in the middle or if new val is larger than
all other vals insert at the end of list
            temp = new Node(val,count);
            trailcur->next = temp; //adds to somewhere in the middle
            temp->next = cur;

            if(cur == NULL) //adds to end of list
                cur = temp;
        }
    }
    return true; //returns true if val was able to fit, note that if 1 val fits, they
will all fit
}

bool OrderedMultiList::remove(int val){ //removes 1 instance of val from list
Node *cur=head, *trailcur;
while (cur !=NULL && cur->data != val){ //loop to run through list
    trailcur = cur;
    cur = cur->next;
}
}

```

```

    }
    if (cur==NULL) return false; //return false if val was not found in list
    else if (cur==head){ //if cur Node is head set next Node to head
        if (cur->amount > 1)
            cur->amount--;
        else
            head=cur->next;
    }
    else
        cur->amount = cur->amount - 1;
    if (cur->amount==0){ //if there are only 1 val in the list just delete it from Node
        //instead of leaving 0 vals
        trailcur->next = cur->next;
        delete cur;
    }
    return true; //returns true iff val was in list
}

int OrderedMultiList::removeAll(int val){ //removes all instances of val from list
    int removed = 0;
    Node *cur = head, *trailcur;
    while (cur != NULL && cur->data!=val){ //loop to run through list
        trailcur = cur;
        cur = cur->next;
    }
    if (cur==NULL) return false; //returns false if val was not found in list
    else if (cur==head){
        head=cur->next;
    }
    else
        trailcur->next = cur->next;
    removed = cur->amount;
    delete cur;
    return removed; //returns number of items removed, which could be 0
}

```

```
#include <iostream>
#include "OrderedMultiList.h"

using namespace std;

void main() {

    OrderedMultiList oml;

    oml.insert(50,5); //insert 5, 50's
    oml.insert(70,3); //insert 3, 70's
    oml.insert(20,1); //insert 1, 20 by specifying 1
    oml.insert(40,9); //insert 9, 40's
    oml.insert(40,2); //insert 2 more 40's
    oml.insert(25); //insert 1 20 by not specifying 1

    oml.empty(); //Checks to see if list is empty
    oml.find(20); //Looks for value 20
    oml.count(20); //Count how many 20's there are
    oml.size(); //Checks size
    oml.remove(50); //removes 1 instance of 50
    oml.removeAll(100); //removes all of 100, if exists
    oml.print(); //prints list in order

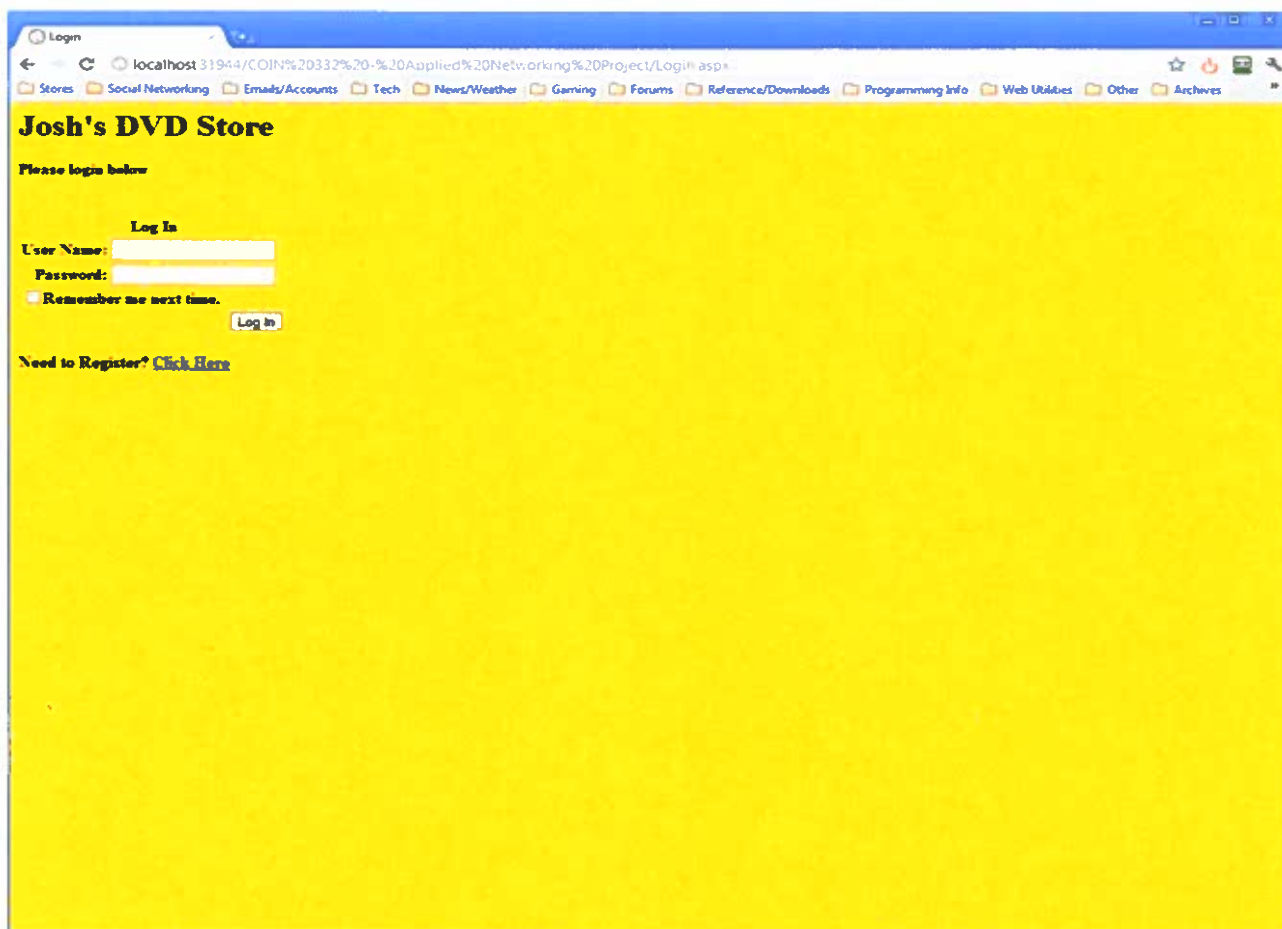
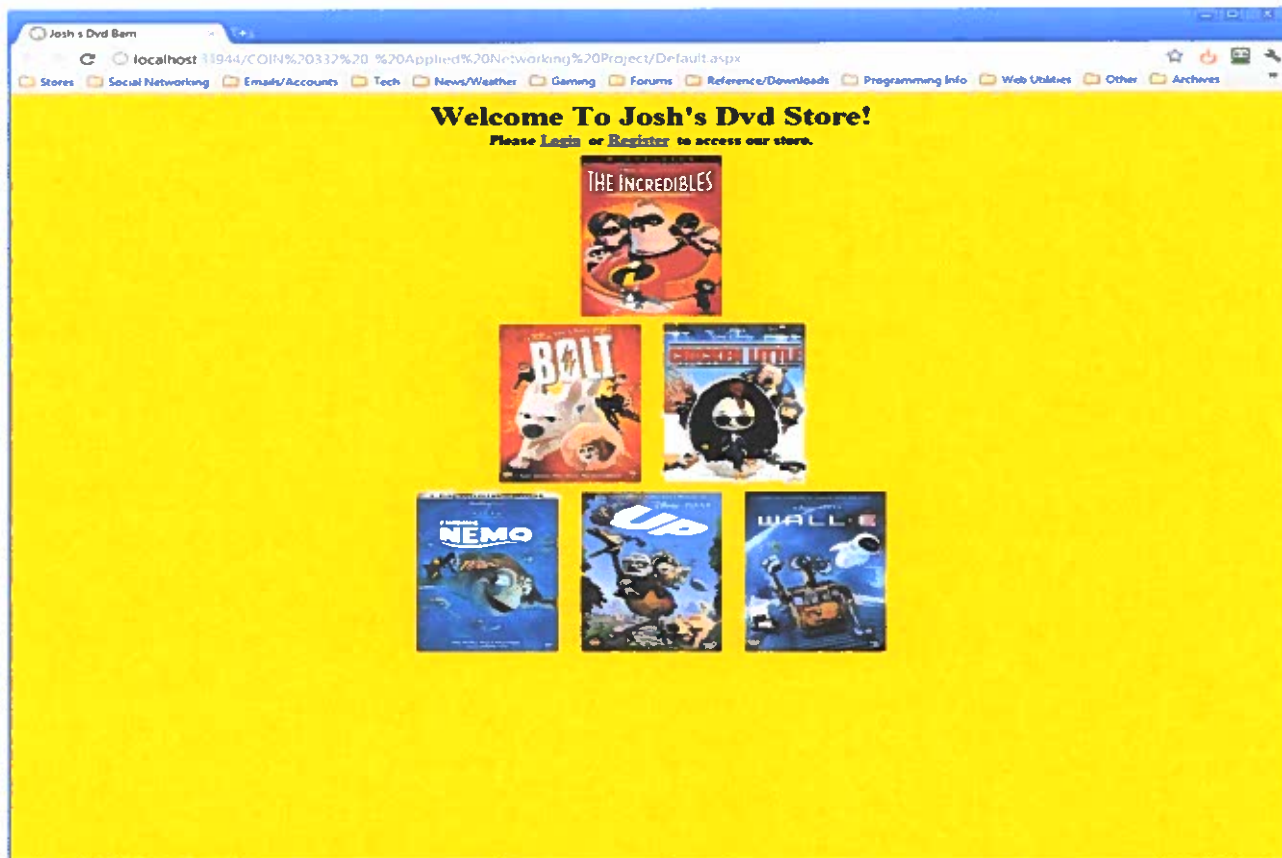
    cout<< endl;
    cout << oml.size() << endl; //Prints size
    cout << oml.uniqueSize() << endl; //Prints unique size
    cout << oml.empty() << endl; //Prints empty status
    cout << oml.find(0) << endl; //Prints find status
    cout << oml.count(700) << endl; //Prints the count
    cout << oml.remove(20) << endl; //Prints the remove status

    cout<<endl;

    oml.print(); //Prints list in order
}
```

Josh's DVD Store

Applied
Networking
COINS - 332



Login

localhost:31944/COIN%20332%20-%20Applied%20Networking%20Project/Login.aspx

Stores Social Networking Emails/Accounts Tech News/Weather Gaming Forums Reference/Downloads Programming Info Web Utilities Other Archives

Josh's DVD Store

Please login below

Log In

User Name:

Password:

☒ Remember me next time.

Your login attempt was not successful. Please try again.

Need to Register? [Click Here](#)

Register

localhost:31944/COIN%20332%20-%20Applied%20Networking%20Project/Register.aspx

Stores Social Networking Emails/Accounts Tech News/Weather Gaming Forums Reference/Downloads Programming Info Web Utilities Other Archives

Josh's Dvd Store

Please Register below, then login in to access our store.

Sign Up for Your New Account

User Name:

Password:

Confirm Password:

E-mail:

Credit Card:

Address:

Security Question:

Security Answer:

Josh's DVD Store

The Cheapest Prices Guaranteed!!

Findings

Finding Nemo \$14.99

From the Academy Award (R)-winning creators of TOY STORY and MONSTERS, INC. (2001, Best Animated Short Film, FOR THE BIRDS), it's FINDING NEMO, a hilarious adventure where you'll meet colorful characters that take you into the breathtaking underwater world of Australia's Great Barrier Reef. Nemo, an adventurous young clownfish, is unexpectedly taken to a dentist's office aquarium. It's up to Marlin (Albert Brooks), his worrisome father, and Dory (Ellen DeGeneres), a friendly but forgetful regal blue tang fish, to make the epic journey to bring Nemo home. Their adventure brings them face-to-face with vegetarian sharks, surfer dude turtles, hypnotic jellyfish, hungry seagulls, and more. Marlin discovers a bravery he never knew, but will he be able to find his son? FINDING NEMO's breakthrough computer animation takes you into a whole new world with this undersea adventure about family, courage, and challenges. Take the plunge into FINDING NEMO, a "spectacularly beautiful animated adventure for everyone" -- David Sheehan, CBS-TV

WALL-E \$12.99

The highly acclaimed director of *Finding Nemo* and the creative storytellers behind *Cars* and *Ratatouille* transport you to a galaxy not so far away for a new cosmic comedy adventure about a determined robot named WALL-E. After hundreds of lonely years of doing what he was built for, the curious and lovable WALL-E discovers a new purpose in life when he meets a sleek search robot named EVE. Join them and a hilarious cast of characters on a fantastic journey across the universe. Transport yourself to a fascinating new world with Disney Pixar's latest adventure, now even more astonishing on DVD and loaded with bonus features, including the exclusive animated short film *Burn-E*. WALL-E is a film your family will want to enjoy over and over again.

Up

Walt Disney Pictures and Pixar Animation Studios take moviegoers up, up and away on one of the funniest adventures of all time with their latest comedy fantasy. *Up* follows the uplifting tale of 78-year-old balloon salesman Carl Fredrickson, who finally fulfills his

Josh's DVD Store

The Cheapest Prices Guaranteed!!

Findings

Up \$16.99

uplifting tale of 78-year-old balloon salesman Carl Fredrickson, who finally fulfills his lifelong dream of a great adventure when he ties thousands of balloons to his house and flies away to the wilds of South America. But he discovers all too late that his biggest nightmare has stowed away on the trip an overly optimistic 8-year-old Wilderness Explorer named Russell. Their journey to a lost world, where they encounter some strange, exotic and surprising characters, is filled with hilarity, emotion and wildly imaginative adventure.

Bolt \$9.99

Bolt (voiced by John Travolta) is the star of the biggest show in Hollywood. The only problem is, he thinks the whole thing is real. When the super dog is accidentally shipped to New York City and separated from Penny (voiced by Miley Cyrus), his beloved co-star and owner, Bolt springs into action to find his way home. Together with his hilarious new sidekicks Rhino (voiced by Mark Walton) -- Bolt's #1 Fan -- and a street-smart cat named Mittens (voiced by Suzie Easman) Bolt sets off on an amazing journey where he discovers he doesn't need super powers to be a hero.

Chicken Little \$13.99

Experience a fantastic world of breathtaking action in Disney's hilarious new movie CHICKEN LITTLE. It's "the perfect family film," raves Scott Maats of Access Hollywood. When the sky really is falling and sanity has flown the coop, who will rise to save the day? Together with his hysterical band of misfit friends, Chicken Little must hatch a plan to save the planet from alien invasion and prove that the world's biggest hero is a little chicken. Overflowing with incredible music and bursting with exciting bonus features, including alternate openings, an exclusive "making of" featurette, games, and much more, this sensational DVD is truly something to check about.

THE INCREDIBLES

Josh's DVD Store

localhost:31944/COIN%20%33%20-%20Applied%20Networking%20Project/Secure_Pages/Store.aspx

Stores Social Networking Emails/Accounts Tech News/Weather Gaming Forums Reference/Downloads Programming Info Web Utilities Other Archives



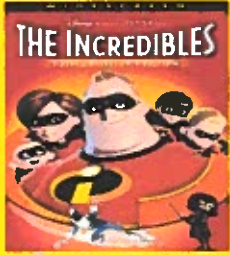
Bolt \$9.99

New York City and separated from Penny (voiced by Miley Cyrus), his beloved co-star and owner, Bolt springs into action to find his way home. Together with his hilarious new sidekicks Rhino (voiced by Mark Walton) - Bolt's #1 Fan - and a street smart cat named Mittens (voiced by Susan Egan) Bolt sets off on an amazing journey where he discovers he doesn't need super powers to be a hero.



Chicken Little \$13.99

Experience a fantastic world of breathtaking action in Disney's hilarious new movie CHICKEN LITTLE. It's "the perfect family film," raves Scott Manta of Access Hollywood. When the sky really is falling and sanity has flown the coop, who will rise to save the day? Together with his hysterical band of misfit friends, Chicken Little must hatch a plan to save the planet from alien invasion and prove that the world's biggest hero is a little chicken. Overflowing with incredible music and bursting with exciting bonus features, including alternate openings, an exclusive "making of" featurette, games, and much more, this sensational DVD is truly something to chuck about.



The Incredibles \$11.99

From the Academy Award(R) winning creators of FINDING NEMO (2003 Best Animated Feature Film) comes the action-packed animated adventure about the mundane and incredible lives of a house full of superheroes. Bob Parr and his wife Helen used to be among the world's greatest crime fighters, saving lives and battling evil on a daily basis. Fifteen years later, they have been forced to adopt civilian identities and retreat to the suburbs where they live "normal" lives with their three kids, Violet, Dash, and Jack-Jack. Feeling to get back into action, Bob gets his chance when a mysterious communication summons him to a remote island for a top secret assignment. He soon discovers that it will take a super family effort to rescue the world from total destruction. Exploding with fun and featuring an all-new animated short film, this spectacular 2-disc collector's edition DVD is high-flying entertainment for everyone.

Purchase Checked Items

Invoice & Ordering Page

localhost:31944/COIN%20%33%20-%20Applied%20Networking%20Project/Secure_Pages/Invoice.aspx

Stores Social Networking Emails/Accounts Tech News/Weather Gaming Forums Reference/Downloads Programming Info Web Utilities Other Archives

Josh's Dvd Store Invoice & Ordering

[Logout](#) or [Back to Homepage](#)

ID	Finding_Nemo	Wall_E	Up	Bolt	Chicken_Little	The_Incredibles	Total
15	☒	☐	☐	☐	☐	☐	
16	☐	☐	☐	☐	☐	☐	
17	☐	☐	☒	☒	☐	☐	
18	☐	☐	☒	☐	☐	☐	
19	☒	☐	☐	☐	☐	☐	
20	☐	☒	☐	☐	☐	☐	
21	☐	☐	☐	☐	☐	☐	
22	☐	☐	☐	☐	☐	☐	
23	☒	☐	☐	☐	☐	☐	
24	☐	☐	☐	☐	☐	☐	
122							

[illegible]

[illegible]


```

<%@ Page Language="VB" AutoEventWireup="false" CodeFile="Register.aspx.vb" Inherits="Register" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title>Register</title>
    <style type="text/css">
        .style1
        {
            font-size: xx-large;
        }
        .style2
        {
            text-align: left;
        }
    </style>
</head>
<body style="background-color: #FFFF00">
    <form id="form1" runat="server">
        <div class="style2" style="background-color: #FFFF00">

            <b style="text-align: left"><span class="style1">Josh&#39;s Dvd Store</span><br />
            <br />
            <asp:SqlDataSource ID="SqlDataSource1" runat="server"
                ConnectionString="<%$ ConnectionStrings:ConnectionString2 %>"
                DeleteCommand="DELETE FROM [Information] WHERE [ID] = @ID"
                InsertCommand="INSERT INTO [Information] ([MID], [CreditCard]) VALUES (@MID, @CreditCard)"
                SelectCommand="SELECT * FROM [Information]"
                UpdateCommand="UPDATE [Information] SET [MID] = @MID, [CreditCard] = @CreditCard WHERE [ID] = @
ID">
                <DeleteParameters>
                    <asp:Parameter Name="ID" Type="Int32" />
                </DeleteParameters>
                <UpdateParameters>
                    <asp:Parameter Name="MID" Type="String" />
                    <asp:Parameter Name="CreditCard" Type="String" />
                    <asp:Parameter Name="ID" Type="Int32" />
                </UpdateParameters>
                <InsertParameters>
                    <asp:Parameter Name="MID" Type="String" />
                    <asp:Parameter Name="CreditCard" Type="String" />
                </InsertParameters>
            </asp:SqlDataSource>
            <br />

            Please Register below, then login in to access our store.<br />
            </b><br />

        </div>

        <asp:CreateUserWizard ID="CreateUserWizard1" runat="server"
            ContinueDestinationPageUrl="~/Login.aspx"
            style="font-weight: 700; text-align: left">
            <WizardSteps>
                <asp:CreateUserWizardStep runat="server" >
                    <ContentTemplate>
                        <table border="0">
                            <tr>
                                <td align="center" colspan="2">
                                    Sign Up for Your New Account</td>
                                </tr>
                                <tr>
                                    <td align="right">
                                        <asp:Label ID="UserNameLabel" runat="server" AssociatedControlID=

```

```

"UserName">User
        Name:</asp:Label>
    </td>
    <td>
        <asp:TextBox ID="UserName" runat="server"></asp:TextBox>
        <asp:RequiredFieldValidator ID="UserNameRequired" runat="server"
            ControlToValidate="UserName" ErrorMessage="User Name is required."
            ToolTip="User Name is required." ValidationGroup="CreateUserWizard1" ✓
    >*</asp:RequiredFieldValidator>
    </td>
</tr>
<tr>
    <td align="right">
        <asp:Label ID="PasswordLabel" runat="server" AssociatedControlID=
"Password">Password:</asp:Label>
    </td>
    <td>
        <asp:TextBox ID="Password" runat="server" TextMode="Password"></asp:
TextBox>
        <asp:RequiredFieldValidator ID="PasswordRequired" runat="server"
            ControlToValidate="Password" ErrorMessage="Password is required."
            ToolTip="Password is required." ValidationGroup="CreateUserWizard1" ✓
    >*</asp:RequiredFieldValidator>
    </td>
</tr>
<tr>
    <td align="right">
        <asp:Label ID="ConfirmPasswordLabel" runat="server"
            AssociatedControlID="ConfirmPassword">Confirm Password:</asp:Label>
    </td>
    <td>
        <asp:TextBox ID="ConfirmPassword" runat="server" TextMode="Password"></
asp:TextBox>
        <asp:RequiredFieldValidator ID="ConfirmPasswordRequired" runat="server" ✓
            ControlToValidate="ConfirmPassword"
            ErrorMessage="Confirm Password is required."
            ToolTip="Confirm Password is required." ValidationGroup=
"CreateUserWizard1">*</asp:RequiredFieldValidator>
    </td>
</tr>
<tr>
    <td align="right">
        <asp:Label ID="EmailLabel" runat="server" AssociatedControlID="Email">E
-mail:</asp:Label>
    </td>
    <td>
        <asp:TextBox ID="Email" runat="server"></asp:TextBox>
        <asp:RequiredFieldValidator ID="EmailRequired" runat="server"
            ControlToValidate="Email" ErrorMessage="E-mail is required."
            ToolTip="E-mail is required." ValidationGroup="CreateUserWizard1">*<
/asp:RequiredFieldValidator>
    </td>
</tr>
<tr>
    <td align="right">
        Credit Card:</td>
    <td>
        <asp:TextBox ID="CreditCard" runat="server"></asp:TextBox>
        <asp:RequiredFieldValidator ID="RequiredFieldValidator1" runat="server" ✓
            ControlToValidate="CreditCard" ErrorMessage="Credit Card is
required."
            ToolTip="Credit Card is required." ValidationGroup=
"CreateUserWizard1">*</asp:RequiredFieldValidator>
    </td>

```

```

        </td>
      </tr>
      <tr>
        <td align="right">
          Address</td>
        <td>
          <asp:TextBox ID="Address" runat="server"></asp:TextBox>
          <asp:RequiredFieldValidator ID="RequiredFieldValidator2" runat="server"
            ControlToValidate="Address" ErrorMessage="Address is required."
            ToolTip="Address is required." ValidationGroup="CreateUserWizard1">
* </asp:RequiredFieldValidator>

        </td>
      </tr>
      <tr>
        <td align="right">
          <asp:Label ID="QuestionLabel" runat="server" AssociatedControlID=
"Question">Security
          Question:</asp:Label>
        </td>
        <td>
          <asp:TextBox ID="Question" runat="server"></asp:TextBox>
          <asp:RequiredFieldValidator ID="QuestionRequired" runat="server"
            ControlToValidate="Question" ErrorMessage="Security question is
required."
            ToolTip="Security question is required." ValidationGroup=
"CreateUserWizard1">* </asp:RequiredFieldValidator>
        </td>
      </tr>
      <tr>
        <td align="right">
          <asp:Label ID="AnswerLabel" runat="server" AssociatedControlID="Answer">
>Security
          Answer:</asp:Label>
        </td>
        <td>
          <asp:TextBox ID="Answer" runat="server"></asp:TextBox>
          <asp:RequiredFieldValidator ID="AnswerRequired" runat="server"
            ControlToValidate="Answer" ErrorMessage="Security answer is
required."
            ToolTip="Security answer is required." ValidationGroup=
"CreateUserWizard1">* </asp:RequiredFieldValidator>
        </td>
      </tr>
      <tr>
        <td align="center" colspan="2">
          <asp:CompareValidator ID="PasswordCompare" runat="server"
            ControlToCompare="Password" ControlToValidate="ConfirmPassword"
            Display="Dynamic"
            ErrorMessage="The Password and Confirmation Password must match."
            ValidationGroup="CreateUserWizard1"></asp:CompareValidator>
        </td>
      </tr>
      <tr>
        <td align="center" colspan="2" style="color:Red;">
          <asp:Literal ID="ErrorMessage" runat="server" EnableViewState="False">
</asp:Literal>
        </td>
      </tr>
    </table>
  </ContentTemplate>
</asp:CreateUserWizardStep>
<asp:CompleteWizardStep runat="server" >
  <ContentTemplate>
    <table border="0">

```

```
<tr>
  <td align="center" colspan="2">
    Complete</td>
</tr>
<tr>
  <td>
    Your account has been successfully created.</td>
</tr>
<tr>
  <td align="right" colspan="2">
    <asp:Button ID="ContinueButton" runat="server" CausesValidation="False" ✓
      CommandName="Continue" Text="Continue" ValidationGroup=
"CreateUserWizard1" />
    </td>
</tr>
</table>
</ContentTemplate>
</asp:CompleteWizardStep>
</WizardSteps>
</asp:CreateUserWizard>

</form>
</body>
</html>
```



```

<%@ Page Language="VB" AutoEventWireup="false" CodeFile="Store.aspx.vb" Inherits="Secure_Pages_Store" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title>Josh's DVD Barn</title>
    <style type="text/css">
        .style1
        {
            text-align: center;
        }
        .style2
        {
            font-size: xx-large;
        }
        .style3
        {
            font-size: x-large;
        }
        .style4
        {
            font-size: medium;
            font-weight: 700;
        }
        .style6
        {
            width: 826px;
            height: 1002px;
        }
        .style10
        {
            width: 209px;
            height: 272px;
            text-align: center;
        }
        .style11
        {
            height: 272px;
            font-family: "Times New Roman", Times, serif;
            font-size: medium;
            font-weight: 700;
        }
        .style13
        {
            height: 272px;
            font-family: "Times New Roman", Times, serif;
        }
    </style>
</head>
<body style="background-color: #FFFF00">
    <form id="form1" runat="server">
        <div class="style1">
            <span class="style2">Josh's Dvd Store<br />
            </span><span class="style4">The Cheapest Prices Guaranteed!!<br />
            &nbsp;<asp:LinkButton ID="LinkButton1" runat="server"
               PostBackUrl="~/Secure_Pages/Logout.aspx">Logout</asp:LinkButton>
            <br />
            </span>
            <asp:SqlDataSource ID="SqlDataSource1" runat="server"
                ConnectionString="<%$ ConnectionStrings:ConnectionString %>"
                DeleteCommand="DELETE FROM [Store] WHERE [ID] = @ID"
                InsertCommand="INSERT INTO [Store] ([Finding_Nemo], [Wall_E], [Up], [Bolt], [Chicken_Little],
                [The_Incredibles], [Total]) VALUES (@Finding_Nemo, @Wall_E, @Up, @Bolt, @Chicken_Little, @
                The_Incredibles, @Total)"

```

```

SelectCommand="SELECT * FROM [Store]"
UpdateCommand="UPDATE [Store] SET [Finding_Nemo] = @Finding_Nemo, [Wall_E] = @Wall_E, [Up] = @
Up, [Bolt] = @Bolt, [Chicken_Little] = @Chicken_Little, [The_Incredibles] = @The_Incredibles, [Total] = @
@Total WHERE [ID] = @ID">
<DeleteParameters>
  <asp:Parameter Name="ID" Type="Int32" />
</DeleteParameters>
<UpdateParameters>
  <asp:Parameter Name="Finding_Nemo" Type="Boolean" />
  <asp:Parameter Name="Wall_E" Type="Boolean" />
  <asp:Parameter Name="Up" Type="Boolean" />
  <asp:Parameter Name="Bolt" Type="Boolean" />
  <asp:Parameter Name="Chicken_Little" Type="Boolean" />
  <asp:Parameter Name="The_Incredibles" Type="Boolean" />
  <asp:Parameter Name="Total" Type="Decimal" />
  <asp:Parameter Name="ID" Type="Int32" />
</UpdateParameters>
<InsertParameters>
  <asp:Parameter Name="Finding_Nemo" Type="Boolean" />
  <asp:Parameter Name="Wall_E" Type="Boolean" />
  <asp:Parameter Name="Up" Type="Boolean" />
  <asp:Parameter Name="Bolt" Type="Boolean" />
  <asp:Parameter Name="Chicken_Little" Type="Boolean" />
  <asp:Parameter Name="The_Incredibles" Type="Boolean" />
  <asp:Parameter Name="Total" Type="Decimal" />
</InsertParameters>
</asp:SqlDataSource>
<span
  class="style2"><br />
</span>
<br />
</div>

```

```

<table class="style6" align="center">
  <tr>
    <td class="style10">
      <span class="style3"
        style="vertical-align: top; float: right; text-align: center;">
        <br />
        <asp:CheckBox ID="CheckBox1" runat="server" Font-Bold="False"
          style="font-size: medium; font-weight: 700; text-align: left"
          Text=" Finding Nemo $14.99" />
      </span>
      <br />
    </td>
    <td class="style11">
      From the Academy Award (R)-winning creators of TOY STORY and MONSTERS, INC.
      (2001, Best Animated Short Film, FOR THE BIRDS), it's FINDING NEMO, a hilarious
      adventure where you'll meet colorful characters that take you into the
      breathtaking underwater world of Australia's Great Barrier Reef. Nemo, an
      adventurous young clownfish, is unexpectedly taken to a dentist's office
      aquarium. It's up to Marlin (Albert Brooks), his worrisome father, and Dory
      (Ellen DeGeneres), a friendly but forgetful regal blue tang fish, to make the
      epic journey to bring Nemo home. Their adventure brings them face-to-face with
      vegetarian sharks, surfer dude turtles, hypnotic
      <br />
      jellyfish, hungry seagulls, and
      more. Marlin discovers a bravery he never knew, but will he be able to find his
      son? FINDING NEMO's breakthrough computer animation takes you into a whole new
      world with this undersea adventure about family, courage, and challenges. Take
      the plunge into FINDING NEMO, a "spectacularly beautiful animated adventure for
      everyone" -- David Sheehan, CBS-TV</td>
    </tr>
  <tr>

```

```

<td class="style10">
  <asp:CheckBox
    ID="CheckBox2" runat="server" style="font-weight: 700; text-align: center"
    Text="Wall-E $12.99" />
</td>
<td class="style13">
  <span class="style4">The highly acclaimed director of </span> <em>
  <span class="style4">Finding Nemo</span></em><span class="style4"> and the creative
  storytellers behind </span> <em><span class="style4">Cars</span></em><span
    class="style4"> and </span> <em><span class="style4">Ratatouille</span></em><span
    class="style4"> transport you to a
  galaxy not so far away for a new cosmic comedy adventure about a determined
  robot named Wall-E. After hundreds of lonely years of doing what he was built
  for, the curious and lovable Wall-E discovers a new purpose in life when he
  meets a sleek search robot named Eve. Join them and a hilarious cast of
  characters on a fantastic journey across the universe. Transport yourself to a
  fascinating new world with Disney-Pixar's latest adventure, now even more
  astonishing on DVD and loaded with bonus features, including the exclusive
  animated short film </span> <em><span class="style4">Burn-E</span></em><span
    class="style4">. </span> <em><span class="style4">Wall-E</span></em><span
    class="style4"> is a film your family will
  want to enjoy over and over again.
  </span>
</td>
</tr>
<tr>
  <td class="style10">
    <br />
    <asp:CheckBox ID="CheckBox3" runat="server" style="font-weight: 700"
      Text="Up $16.99" />
  </td>
  <td class="style11">
    Walt Disney Pictures and Pixar Animation Studios take moviegoers up, up and away
    on one of the funniest adventures of all time with their latest comedy-fantasy.
    <em>Up</em> follows the uplifting tale of 78-year-old balloon salesman Carl
    Fredricksen, who finally fulfills his lifelong dream of a great adventure when
    he ties thousands of balloons to his house and flies away to the wilds of South
    America. But he discovers all too late that his biggest nightmare has stowed
    away on the trip an overly optimistic 8-year-old Wilderness Explorer named
    Russell. Their journey to a lost world, where they encounter some strange,
    exotic and surprising characters, is filled with hilarity, emotion and wildly
    imaginative adventure.
  </td>
</tr>
<tr>
  <td class="style10">
    <asp:CheckBox
      ID="CheckBox4" runat="server" style="font-weight: 700" Text="Bolt $9.99"/>
  </td>
  <td class="style11">
    <span style="font-family:
'Times New Roman', Times, serif;">Bolt (voiced by John Travolta) is the star of the
    biggest show in Hollywood. The only problem is, he thinks the whole thing is
    real. When the super dog is accidentally shipped to New York City and separated
    from Penny (voiced by Miley Cyrus), his beloved co-star and owner, Bolt springs
    into action to find his way home. Together with his hilarious new sidekicks
    &nbsp;&nbsp;&nbsp;Rhino (voiced by Mark Walton) - Bolt's #1 Fan - and a street-smart cat named
    Mittens</span> (voiced by Susie Essman)<span style="font-family: 'American Typewriter',
    Times, serif;"></span><span style="font-size:
    medium; font-family: 'Times New Roman', Times, serif;"> Bolt sets off on an amazing
    journey where he discovers he doesn't need super powers to be a hero</span></td>
</tr>
<tr>
  <td class="style10">
    <asp:CheckBox ID="CheckBox5"

```

```

        runat="server" style="font-weight: 700" Text="Chicken Little $13.99" />
    </td>
    <td class="style11">
        Experience a fantastic world of breathtaking action in Disney's hilarious new
        movie CHICKEN LITTLE. It's "the perfect family film," raves Scott Mantz of
        Access Hollywood. When the sky really is falling and sanity has flown the coop,
        who will rise to save the day? Together with his hysterical band of misfit
        friends, Chicken Little must hatch a plan to save the planet from alien invasion
        and prove that the world's biggest hero is a little chicken. Overflowing with
        incredible music and bursting with exciting bonus features, including alternate
        openings, an exclusive "making of" featurette, games, and much more, this
        sensational DVD is truly something to cluck about.
    </td>
</tr>
<tr>
    <td class="style10">
        <asp:CheckBox ID="CheckBox6"
            runat="server" style="font-weight: 700" Text="The Incredibles $11.99" />
    </td>
    <td class="style11">
        From the Academy Award(R) winning creators of FINDING NEMO (2003 Best Animated
        Feature Film) comes the action-packed animated adventure about the mundane and
        incredible lives of a house full of superheroes. Bob Parr and his wife Helen
        used to be among the world's greatest crime fighters, saving lives and battling
        evil on a daily basis. Fifteen years later, they have been forced to adopt
        civilian identities and retreat to the suburbs where they live "normal" lives
        with their three kids, Violet, Dash, and Jack-Jack. Itching to get back into
        action, Bob gets his chance when a mysterious communication summons him to a
        remote island for a top secret assignment. He soon discovers that it will take a
        super family effort to rescue the world from total destruction. Exploding with
        fun and featuring an all-new animated short film, this spectacular 2-disc
        collector's edition DVD is high-flying entertainment for everyone.
    </td>
</tr>
</table>
<p style="text-align: center">
    <asp:Button ID="Button1" runat="server" style="text-align: left; margin-left: 4px;"
        Text="Purchase Checked Items" Height="37px" Width="178px" />
</p>
</form>
</body>
</html>

```

```

<%@ Page Language="VB" AutoEventWireup="false" CodeFile="Invoice.aspx.vb" Inherits="Invoice" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-
transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title>Invoice & Ordering Page</title>
    <style type="text/css">

        .style2
        {
            font-size: medium;
        }
        .style3
        {
            color: #0000FF;
            font-weight: 700;
        }
        .style4
        {
            font-size: medium;
            font-weight: 700;
        }
        .style5
        {
            font-size: medium;
        }
        .style6
        {
            font-size: xx-large;
            font-weight: bold;
        }
    </style>
</head>
<body style="background-color: #FFFF00">
    <form id="form1" runat="server">
        <div>

            <span class="style6">Josh's Dvd Store Invoice & Ordering</span><span class="style2"><br />
            <asp:SqlDataSource ID="SqlDataSource1" runat="server"
                ConnectionString="<%$ ConnectionStrings:ConnectionString %>"
                DeleteCommand="DELETE FROM [Store] WHERE [ID] = @ID"
                InsertCommand="INSERT INTO [Store] ([Finding_Nemo], [Wall_E], [Up], [Bolt], [Chicken_Little],
                [The_Incredibles], [Total]) VALUES (@Finding_Nemo, @Wall_E, @Up, @Bolt, @Chicken_Little, @
                The_Incredibles, @Total)"
                SelectCommand="SELECT * FROM [Store]"
                UpdateCommand="UPDATE [Store] SET [Finding_Nemo] = @Finding_Nemo, [Wall_E] = @Wall_E, [Up] = @
                Up, [Bolt] = @Bolt, [Chicken_Little] = @Chicken_Little, [The_Incredibles] = @The_Incredibles, [Total] = @
                @Total WHERE [ID] = @ID">
                <DeleteParameters>
                    <asp:Parameter Name="ID" Type="Int32" />
                </DeleteParameters>
                <UpdateParameters>
                    <asp:Parameter Name="Finding_Nemo" Type="Boolean" />
                    <asp:Parameter Name="Wall_E" Type="Boolean" />
                    <asp:Parameter Name="Up" Type="Boolean" />
                    <asp:Parameter Name="Bolt" Type="Boolean" />
                    <asp:Parameter Name="Chicken_Little" Type="Boolean" />
                    <asp:Parameter Name="The_Incredibles" Type="Boolean" />
                    <asp:Parameter Name="Total" Type="Decimal" />
                    <asp:Parameter Name="ID" Type="Int32" />
                </UpdateParameters>
                <InsertParameters>
                    <asp:Parameter Name="Finding_Nemo" Type="Boolean" />
                    <asp:Parameter Name="Wall_E" Type="Boolean" />

```

```

        <asp:Parameter Name="Up" Type="Boolean" />
        <asp:Parameter Name="Bolt" Type="Boolean" />
        <asp:Parameter Name="Chicken_Little" Type="Boolean" />
        <asp:Parameter Name="The_Incredibles" Type="Boolean" />
        <asp:Parameter Name="Total" Type="Decimal" />
    </InsertParameters>
</asp:SqlDataSource>
<br />
<span class="style4">
    <asp:LinkButton ID="LinkButton2" runat="server"
        PostBackUrl="~/Secure_Pages/Logout.aspx">Logout</asp:LinkButton>
</span>
    &nbsp;</span><span class="style3"><span class="style5">or</span><span class="style2">
</span>
</span><span class="style2">
    <asp:LinkButton ID="LinkButton1" runat="server" PostBackUrl="~/Default.aspx"
        style="font-weight: 700; font-size: medium;">Back
to Homepage</asp:LinkButton>
<br />
<br />
</span>
<asp:GridView ID="GridView1" runat="server" AllowPaging="True"
    AllowSorting="True" AutoGenerateColumns="False" DataKeyNames="ID"
    DataSourceID="SqlDataSource1">
    <Columns>
        <asp:BoundField DataField="ID" HeaderText="ID" InsertVisible="False"
            ReadOnly="True" SortExpression="ID" />
        <asp:CheckBoxField DataField="Finding_Nemo" HeaderText="Finding_Nemo"
            SortExpression="Finding_Nemo" />
        <asp:CheckBoxField DataField="Wall_E" HeaderText="Wall_E"
            SortExpression="Wall_E" />
        <asp:CheckBoxField DataField="Up" HeaderText="Up" SortExpression="Up" />
        <asp:CheckBoxField DataField="Bolt" HeaderText="Bolt" SortExpression="Bolt" />
        <asp:CheckBoxField DataField="Chicken_Little" HeaderText="Chicken_Little"
            SortExpression="Chicken_Little" />
        <asp:CheckBoxField DataField="The_Incredibles" HeaderText="The_Incredibles"
            SortExpression="The_Incredibles" />
        <asp:BoundField DataField="Total" HeaderText="Total" SortExpression="Total" />
    </Columns>
</asp:GridView>
<br />
<br />
<br />
<br />
<br />
<br />
</div>
</form>
</body>
</html>

```

Various Programs in Perl

Applied
Systems

COINS - 333

Problem 1

Given array: @Months = qw(October January June February July March May December April September November August);

```
Administrator: Perl (command line)
E:\School Work\COIN 496 - Senior Portfolio Review\COIN 333 - Applied Systems>perl problem-1.pl
31 31 30 28 31 31 31 31 30 30 30 31
E:\School Work\COIN 496 - Senior Portfolio Review\COIN 333 - Applied Systems>
```

Problem 2

Refer to code in printout

```
Administrator: Perl (command line)
E:\School Work\COIN 496 - Senior Portfolio Review\COIN 333 - Applied Systems>perl problem-2.pl
hello goodbye too three new again 4.7 six 1 2 4 5 6 7 8 9 10
2 3 5 6 7 8 9 10 11
E:\School Work\COIN 496 - Senior Portfolio Review\COIN 333 - Applied Systems>
```

Problem 3

print findMin(9,2,3,-1,5,61,-17,99,-3,0,29); # -17 is the minimum

```
Administrator: Perl (command line)
E:\School Work\COIN 496 - Senior Portfolio Review\COIN 333 - Applied Systems>perl problem-3.pl
-17
E:\School Work\COIN 496 - Senior Portfolio Review\COIN 333 - Applied Systems>
```


Problem 4

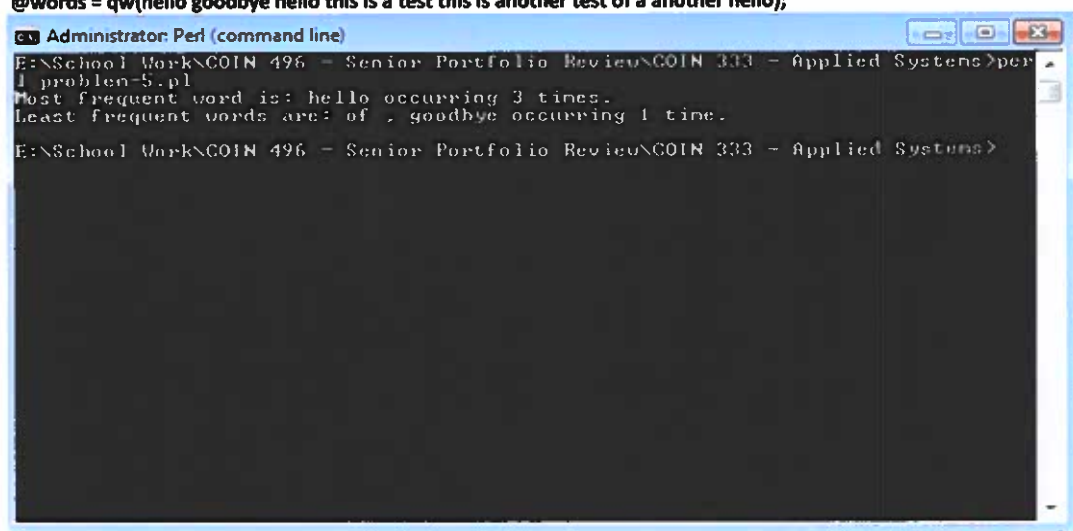
`print findMinLocation(3, 2, 5, 7, 2, 10, 8, 5, 3, 2); #return (2, 1, 4, 9) //min value is 2`



```
Administrator: Perl (command line)
E:\School Work\COIN 496 - Senior Portfolio Review\COIN 333 - Applied Systems>perl
1 problem-4.pl
(2,1,4,9)
E:\School Work\COIN 496 - Senior Portfolio Review\COIN 333 - Applied Systems>
```

Problem 5

`@words = qw(hello goodbye hello this is a test this is another test of a another hello);`



```
Administrator: Perl (command line)
E:\School Work\COIN 496 - Senior Portfolio Review\COIN 333 - Applied Systems>perl
1 problem-5.pl
Most frequent word is: hello occurring 3 times.
Least frequent words are: of , goodbye occurring 1 time.
E:\School Work\COIN 496 - Senior Portfolio Review\COIN 333 - Applied Systems>
```

```
#Joshua Dantzler
#Various Programs in Perl
#Creation Date: 4/15/11
#Last Modified Date: 11/13/11
#COIN Course: COIN 333 - Applied System
#Grade Received - 94
#Comments Regarding Design: All 5 of these programs are written in Perl.
#The first program scans an array of months and then replaces the month with the
#number of days in that month. The second program is a random selection of various
#Perl code removing, shifting, inserting, changing, elements in arrays. The third
#program returns the minimum numerical value of its parameters. The fourth program
#returns a list of where the first item is the numerical minimum of its parameters and
#the rest of itmes are integers indices where that minimum was found. The fifth
#program takes an array of words and prints out the most and least frequently used
#words along with their counts.

#Program 1
@Months = qw(October January June February July March May December April September November
August);

foreach $Months (@Months){
    $Months = uc ($Months);
}

foreach $Months(@Months){
    if($Months eq "JANUARY" || $Months eq "MARCH" || $Months eq "MAY" ||
        $Months eq "JULY" || $Months eq "AUGUST" || $Months eq "OCTOBER" || $Months eq "DECEMBER"){
        $Months = 31;
    }
    if($Months eq "FEBRUARY"){
        $Months = 28;
    }
    if($Months eq "APRIL" || $Months eq "JUNE" || $Months eq "SEPTEMBER" || $Months eq "NOVEMBER"
    ){
        $Months = 30;
    }
}
print "@Months ";
```

```

rogram 2
lah = qw(one two three four five six seven eight nine ten); #blah here is only 10 elements
ng/9 indexes
rr = (1,2,4,5,6,7,8,9,10);

lice(@blah,3,1); #a)remove the element at index 3 from the array @blah

ove = shift @blah, push (@blah,@move); #b)move the first element after the end @blah (so
e number of items is unchanged, (A, B, C) would become (B, C, A).

lah[2] = "hello"; #c)change the 3rd element (index 2) to be "hello"

lice(@blah,2,1,"new", "again", 4.7); #d)remove the 3rd element and insert at that location
e 3 elements: "new", "again", 4.7

lice(@blah,$#blah,1); #e)remove the last element of @blah w/o using pop

lice(@blah,0,0,"hello", "goodbye"); #f)add "hello", "goodbye" to the beginning of @blah

lice(@blah,8,0,@arr); #g)insert @arr after index 7 in @blah

lice(@blah,8,$#blah,@arr); #h)insert @arr after index 7 in @blah and remove all remaining
ements from @blah

int "@blah ";
int "\n";

)(2 points b/c you need more than 1 line) add 1 to every item in @arr
reach $arr (@arr){
    $arr = $arr+1;

int "@arr ";

```

```
rogram 3
b findMin{
aram = @_;
reach $param (@param){
aram = sort{$a <=> $b} @param;
}
turn @param[0];

int findMin(9,2,3,-1,5,61,-17,99,-3,0,29); #-17 is the minimum
```

```
#Program 4
sub findMinLocation{
    @param = @_ ;

    foreach $param (@param){
        @param = sort{$a <=> $b} @param;
    }

    $count=@_ ;
    for($i=0; $i<$count; $i++){
        if(@param[0] == @_[ $i ]){
            push (@index,$i);
            push(@index, ",");
        }
    }
    pop (@index);
    return @param[0],",", @index;
}

print "(";
#print findMinLocation(3, 5, 7, 2, 10); #would return (2, 3) //min value is 2
print findMinLocation(3, 2, 5, 7, 2, 10, 8, 5, 3, 2); #return (2, 1, 4, 9) //min value is 2
print ")";
```

```
#Program 5
```

```
@words = qw(hello goodbye hello this is a test this is another test of a another hello);
#@words = qw(hello goodbye hello a another hello);
$max_freq=0;
$min_freq=@words;
foreach $words (@words){
    $count{$words}++;
    if($max_freq < $count{$words}){
        $max_freq = $count{$words};
    }
    if($min_freq > $count{$words}){
        $min_freq = $count{$words};
    }
}
foreach $words (keys %count){
    if($count{$words} == $max_freq){
        push(@most_word,$words);
        push(@most_word, ",");
        $most_amount = $count{$words};
    }
    if($count{$words} == $min_freq){
        push(@least_word, $words);
        push(@least_word, ",");
        $least_amount = $count{$words};
    }
}

pop(@least_word);
pop(@most_word);

if($#most_word+1 == 1){
    if($most_amount == 1){
        print "Most frequent word is: @most_word occurring $most_amount time.\n";
    }
    else{
        print "Most frequent word is: @most_word occurring $most_amount times.\n";
    }
}
else{
    if($most_amount == 1){
        print "Most frequent words are: @most_word occurring $most_amount time.\n";
    }
    else{
        print "Most frequent words are: @most_word occurring $most_amount times.\n";
    }
}
if($#least_word+1 == 1){
    if($least_amount == 1){
        print "Least frequent word is: @least_word occurring $least_amount time.\n";
    }
    else{
        print "Least frequent word is: @least_word occurring $least_amount times.\n";
    }
}
```

```
}  
}  
else{  
if($least_amount == 1){  
    print "Least frequent words are: @least_word occurring $least_amount time.\n";  
}  
else{  
    print "Least frequent words are: @least_word occurring $least_amount times.\n";  
}  
}
```

Ethics Papers Introductory

Computers with Human Intelligence ethics paper was written for my Java class. It discusses the possibility that one day computers may be able to function just as humans. Computers may be able to have consciousness as we do and even be able to think on their own. I know this seems very unlikely but who knows what the future may hold. I made a 97 on this paper.

The Intel Monopoly ethics paper was written for my Computer History class. It talks about the monopoly that Intel has and if the monopoly it has is fair. It also talks about Intel's competition (AMD, VIA, SIS) and how they are trying to compete with Intel owning most of the market. I made a 95 on this paper.

Downloading Music Illegally, Wrong or Right was written for my Applied Networking class. It talks about whether or not downloading music should be illegal or not. I made a 100 on this ethics paper.

Computers with Human Intelligence

In the distant future, we may be able to make computers that have consciousness and human intelligence. Computers will be able to think on their own and possibly even express their personal feelings toward us or even each other. Computers, according to Alan Turning in the article, Why People Think Computers Can't, "might possibly go beyond simple solutions and maybe reproduce the course of action that go on inside the human brains. What's now called Artificial Intelligence." These devices will more than likely be able to perform tasks that boggle our minds with efficiency and ease that is equally unimaginable. The "technology is heading here. It will predictably get to the point of making artificial intelligence," Eliezer Yudkowsky said in the article, Ethical & Social Implications. "The mere fact that you cannot predict exactly when it will happen down to the day is no excuse for closing your eyes and refusing to think about it." When computers were first created, they took up entire buildings and had to be hand-programmed (e.g. the ENIAC). Early pioneers in computing never dreamed we would make such enormous strides. With these breakthroughs, though, some tough, questions must be asked. For instance: should we try and make computers like us or are we taking the place of God? Who has the right to create something that can function just like a human being does? Are we getting to smart for our own good? If so, what does this mean? While there may be no right or wrong answer, I will attempt to give my answers (opinions) to these questions in the following pages.

By attempting to make devices that act like us we are, in my opinion, taking the place of God, which is totally unacceptable. It completely goes against everything I believe in. If we create computers that function like we do, then what boundary would there be between what

we as humans can do and what God, as the Almighty, can do. What would separate us from Him? We would be taking that most precious gift, life, out of His hands which would be an attempt to be on the same level as Him. This is clearly not right. As a Christian I believe, we cannot make that attempt to surpass God. He is all powerful and doesn't take kindly to threats. One only has to look at the Bible (a Christian's ethical compass) to see evidence of what happens when such an attempt was made. Isaiah Chapter 14 gives the story of Lucifer, who was an archangel, one of three chosen to rule over the other angels in Heaven. He became power hungry, corrupt, and arrogant and tried to overthrow God. He was of course defeated and as punishment God banished him and his followers to Hell to burn forever. There are other stories as well in the Bible that show God's wrath against those who attempted to be like Him (e.g. the Tower of Babel incident). We should learn from these stories and not make those ethical mistakes of trying to mimic God's power lest we meet a similar, awful fate. We must hold ourselves to higher standards.

There are pop-culture references to disaster as well when we attempt artificial life. The movie *I, Robot* insinuates what could happen if we were successful in creating computers that are self aware. In this movie, a company makes robots that are very similar to how humans function. The robots are able to perform all sorts of tasks just like us; eventually, however, something goes wrong, and the robots end up mutating and turning against the humans. This is a good scenario of what could happen in the future if we continue down the road we are headed trying to make machines like us. We would eventually have other ethic questions to contend with as well. For instance, if these "robots" become more human they will want rights just like ours. The movie *Bicentennial Man* illustrates this perfectly. It is about a robot that

wants to be human so bad he eventually turns himself into one so he can live a normal life like us and die like us. Throughout the movie, he faces constant distress and jeering from those who think he has no place in humanity.

For these reasons, and many more, I believe we should try and avoid making computers self aware. We are not God and do not have the authority to create life, no matter how robotic it may be. We must leave that process up to Him. It is my opinion that if he wanted computers to be just like humans he would have created them also right beside us. While I do not see anything wrong with creating robots and making computers extremely smart and capable, I worry if we can stop at just that. We cannot go to the extent of giving them consciousness or creating humans from them. As the Bible shows, God is not one to take swipes at His power lightly, and though I'm not sure exactly what would happen if we did go that far, I'm not willing to find out.

Work Cited

Ethical & Social Implications. Unknown Date. Unknown Author. 27 Feb. 2010
<<http://www.aaai.org/AITopics/pmwiki/pmwiki.php/AITopics/Ethics>>.

Why Computer Can't Think. 1982 Marvin Minsky. 27 Feb. 2010
<<http://web.media.mit.edu/~minsky/papers/ComputersCantThink.txt>>

The Holy Bible. Various Dates. Various Authors. 27 Feb. 2010

Intel Monopoly

Joshua Dantzler

Prof. Gary Underwood

Computer History – Coins 480

5/24/11

Monopoly- it is not just a board game by Parker Brothers. It is a market condition that a company has experienced and benefited from for as long as man has been in enterprise. How does a company or business become a monopoly? This is a widely debated question. Are monopolies good or bad for the consumer and competitors? This is another controversial query. Both of these issues, and many more regarding this subject, deserve further attention.

First, however, the term “monopoly” must be more fully defined. According to Stanford University’s website in the article, “Rise of Monopolies”, a monopoly is controlling a certain aspect of an industry that is absolutely indispensable, given the nature of the market. For example, it means a company like Intel, which has been controlling the CPU (Central Processing Unit) market for years and has little competition from companies like AMD, VIA, and SIS. There are many negative consequences when a business or company is a monopoly. They have the potential to control the complete aspect of all the products they sell, all along the value chain. This means specifically that the monopoly company often squeezes and pressures its smaller supply companies to lower their component costs and operate on thinner and thinner margins. The supply companies often struggle to maintain profitability because they cannot sell their components to the monopoly company at a high enough price. The monopoly can charge almost whatever they want to for their finished good without any repercussions because it knows its consumers have nowhere else to get the good. These are reasons why we have the FTC (Federal Trade Commission): to try and help prevent price gauging and unfair cost to suppliers and consumers. The organization is there to encourage and promote fairness and competition. Unfortunately, “The United States law does not explicitly specify how much share a manufacturer must have of a given market to qualify as a monopoly” according to an article found on www.betanews.com. Thus there is an issue of how to tell what is a monopoly and what

is not. It also leaves a lot of room for loopholes and flaws if a company is ever convicted of abusing its monopoly rights. Going back to the example of Intel, in my opinion it is a monopoly. It is one because it owns over two-thirds share of its market; I believe that any company that owns two-thirds or more market share should definitely be classified as a monopoly.

Intel was founded in 1968 in Mountain View, California and is currently a global corporation selling products (mainly CPU's) to almost all corners of the earth. The name Intel comes from the words **I**ntegrated **E**lectronics Corporation. As of January 2010, it currently has 82,500 employees; its next closest competitor, AMD, has only 11,100 employees. Intel began as an early developer of memory chips. They primarily produced static random access memory (SRAM) because of their success in manufacturing semiconductors, which are the main components in this memory. They developed these chips as their main business for over a decade, and did not change their strategy until the personal computer (PC) became successful. With the popularity of the PC, Intel shifted gears and started working on microprocessors, which were used in those systems. They became the primary supplier of these microprocessors for PCs. During this period, they sought to protect themselves against their competitors (mainly AMD) through patents, trademarks, and other, perhaps clandestine, measures. Some of these "measures" have resulted in accusations, even lawsuits and cries of foul play, over the years that followed but there has been no solid evidence yet of illegal activities. Without a doubt, however, these shrewd actions have given Intel a huge leg up on its competition, paving the way for it to become a monopoly.

Indeed, the results of its developments and actions can be seen in the numbers. Intel has by far a much larger market share than AMD. The latest market shares show that in the first quarter of 2011, Intel had a market share of 80.8% and AMD had 18.9%. These statistics are

unchanged from the last quarter of 2010. To show even further proof that Intel is on top, consider the following: In the first quarter of 2011, Intel earned 86.3% in the mobile PC processor segment, gaining 0.2%; AMD earned 13.4%, with a loss of 0.1%. In the PC server segment, Intel reported a 93.9% share, while AMD had 6.1%. In the desktop segment, Intel owned 72.4%, and AMD 27.4%. All this information is courtesy of the site www.techxilla.com, from the article, "[The CPU Market is Increasing](#)". These stats clearly show that Intel has an extraordinary lead over AMD in the fields of the PC, mobile PC, and even server markets. These are other reasons why Intel is or should be classified as a monopoly company.

Intel's monopoly has caused a few things to happen throughout its history. For the most part, things that occurred were in favor of company, except for the occasional lawsuit about being called a monopoly and using unfair practices. In an online article by the famous technology guru website blogger, www.Engadget.com titled, "[FTC sues Intel for alleged monopoly abuse](#)" they discuss that the FTC is suing Intel for "anticompetitive tactics." The FTC goes on to say that Intel has abused its monopoly position to wage a systematic campaign to shut out rival competing microchips by cutting off their access to the marketplace. It also says that Intel messed with a compiler to cheat competitors out of performance gains, stifled innovation, and harmed customers. Engadget says that, "The damages the FTC is after are a bit less clear: mainly it wants to stop Intel from keeping out competition of building or modifying its own products to impair the performance of other products". From these few statements I can see the FTC's point regarding these alleged issues that have arose. We cannot let the current top company continue to bash and sabotage its smaller competitors because it can hurt our economy and us as consumers. It needs to be prevented. On the other hand, I can see the point from Intel's side. They were smart enough to figure out how to make their product better than anyone

else's, so they should have the choice to make changes to it and do whatever they like. I therefore have a split decision between both of these events that are plausible, but we need to do the one that is most beneficial to us as Americans. So I would have to reside with the FTC on this particular situation because it seems to be the most favorable for our country.

In conclusion, we can see that Intel does in fact does have a much larger market share than AMD or any other CPU producer. Having a monopoly doesn't always have to be a bad thing for the consumer as long as the company is playing fair by not inflating prices and not abusing their powers just because they can. Unfortunately, as can be seen by the lawsuits against Intel, this rarely happens. Instead, a monopoly typically stifles competition because it makes it difficult for competitors to catch up. No one respects or trusts the smaller players and unknowns as much as they do a household name. Competitors have to work doubly hard to prove themselves. They often cannot get their components as cheap as the monopoly or sell their finished product for as high a price so their margins are slimmer. Thus, once a monopoly exists, and unless the government steps in, there is typically little competition. Consumers bear the consequences of this in the form of higher prices for the monopoly's product and poor customer service. So finally, as a Christian, I believe that monopolies are not good things and they should be dealt with. I will end with this quote from the Bible, Mark 8:36 says, "For what does it profit a man to gain the whole world, and forfeit his soul?" The Riches of this world and having everything is pointless and will not get you anywhere close to Heaven if you do not share and you let money or your company control your life.

Work Cited

Ali. "The CPU Market Is Increasing." *Techxilla | Apple, Microsoft, Google & the Web*. 10 May 2011. Web. 14 May 2011. <<http://www.techxilla.com/2011/05/10/the-cpu-market-is-increasing/>>.

Fulton, Scott M. "AMD CEO: Intel Is a Monopoly, Microsoft Isn't | Betanews." *Betanews | Technology News and IT Business Intelligence*. 27 June 2007. Web. 15 May 2011. <<http://www.betanews.com/article/AMD-CEO-Intel-Is-a-Monopoly-Microsoft-Isnt/1182452299>>.

Miller, Paul. "FTC Sues Intel for Alleged Monopoly Abuse." *Engadget*. 16 Dec. 2009. Web. 15 May 2011. <<http://www.engadget.com/2009/12/16/ftc-sues-intel-for-alleged-monopoly-abuse/>>.

Rise of Monopolies. Web. 14 May 2011. <<http://www-cs-faculty.stanford.edu/~eroberts/cs201/projects/corporate-monopolies/development.html>>.

Josh Dantzler

Dr. Lin

Coin 332

1/25/10

Downloading Music Illegally, Wrong or Right?

In today's society people often wonder whether they are doing right or wrong. We tend to contemplate whether to do something or not. While sometimes cut and dry, we find ourselves on many occasions stymied about what to do. It is into this quandary that downloading music illegally falls. I believe that downloading music illegally off the internet is wrong, and that we should support the recording industry and musical artists in putting a stop to this crime. If we don't it could be devastating.

A lot of people will say that this is a non-issue, that downloading music off the internet without paying for it is okay. They believe it is fine to do so because it is just like downloading anything off the internet; we pay for the internet so we are sort of paying for it. Well, I completely disagree. In my opinion, it is the same as going into a store and stealing a musical cd. When you download music illegally you are stealing from the recording industry and the musical artists who worked hard to produce their songs. Now, I know you are probably thinking what is a dollar or two? They have plenty of money already. However, when millions of people "steal" a dollar or two every so often, it quickly adds up. Additionally, artists only see a percentage of their earnings when they sell their albums. The recording industry, the producers, and the promotions that are set forth get a chunk of the money as well. (Sheena B) The artists do not really see any money come in until they sell a certain amount of their albums, such as when their albums reach gold or platinum status. When everyone decides to download

a song illegally amounting to a lot of money the artists don't sell as many albums and they lose big money! If piracy goes unchecked in the future; the music industry could crash, putting thousands of people (artists and workers) out of their jobs. Currently, the recording industry loses a lot of money each year due to piracy along with several jobs being jeopardized.

(<http://www.riaa.com/faq.php>) Some of our favorite artists could be forced to stop releasing songs to the generally public in fact.

For all these reasons, I strongly believe that downloading music is wrong. If we stop and think about what we are doing, we can correct this now before it goes too far. If we really want to download a song we need to do it the legal way by purchasing it through a legal company, such as iTunes. The recording industry and the artist would then be sure to get their compensation for the songs they worked so hard to produce and release for our personal enjoyment. So, before you download another song or album illegally, just think about what you are doing to the recording industry and artists along with their families they have to support. Realize that downloading music illegally is wrong, and that you should stop and do the right thing.

Work Cited

For Students Doing Reports. Unknown Date. Unknown Author. 23 Jan. 2010

<<http://www.riaa.com/fag.php>>.

Music Piracy: Is Downloading Music Ethical? 30 July 2007. Sheena B. 23 Jan. 2010

<<http://www.broowaha.com/articles/2096/music-piracy-is-downloading-music-ethical>>.

Presentations Introductory

Apple iPods, iPhones, and iPads, is a presentation about these specific products. This presentation was made for my Computer History class. The presentation goes into the history of how these products came to be and what they have become now. It talks about their features and also all the fantastic things Apple has accomplished so far. I made a 92 on this presentation.

Anagram Maker was a presentation that was made for my Data Structures class. This presentation was to help us figure out how to design our Anagram Maker project to make it function correctly. This presentation goes into detail about my algorithms and my ideas on how I planned on implementing and putting all this together to make this program work efficiently. I made a 90 on this presentation.

Apple iPods, iPhones, & iPads

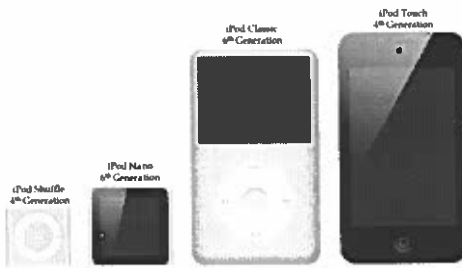
By: Josh Dantzler



About Apple

- œ Apple Inc. was founded on April 1, 1976 in Cupertino, California.
- œ Formally known as Apple Computer Inc. until 2007
- œ Current Mainstream hardware product line consists of:
 - œ iPods, iPhones, iPads, and Macintosh computers.
- œ Current Mainstream software product line consists of:
 - œ Mac OS X Operating System, iTunes media player, iLife suite of multimedia and creativity, iWork suite of productivity, Safari internet browser, and iOS a mobile operating system for the iPod, iPhone, and iPad.

The Current iPod Lineup



The iPod Classic



- 1: 1st Generation
- 2: 2nd Generation
- 3: 3rd Generation
- 4: 4th Generation*
- 5: 5th Generation**
- 6: 6th Generation***

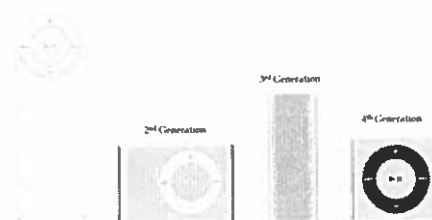
*Aka iPod Photo
 **Aka iPod Video
 ***Introduced the "Classic suffix"

The iPod Classic

- œ October 23, 2001 – present (First iPod released - Original)
- œ Hard Drive Storage (Ranged from 5-160 GB)
- œ 3rd Generation was the first to adopt the famous Click Wheel technology
- œ Battery life has improved by each generation (ranging from 8 hours to now 36 hours on audio)
- œ Current the 160GB of storage capacity can hold up to 40,000 songs, 200 hours of video, 25,000 photos, or any combination.
- œ Newest Generation cost: \$249

The iPod Shuffle

1st Generation

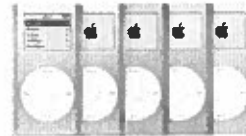
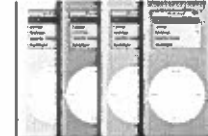


The iPod Shuffle



- ❧ January 11, 2005 - Present
- ❧ No Display Screen = (No Videos, Pictures, Games, Apps, etc) only audio.
- ❧ First iPod to use Flash memory from Apple.
- ❧ Flash Storage Size Ranged from (512 MB - 4 GB)
Currently biggest available is 2 GB.
- ❧ It is currently the smallest iPod (in physical size)
- ❧ Comes in a variety of different colors.
- ❧ Underwent radical design changes each time. E.g From tall to wide, tall (no buttons) to wide.
- ❧ Newest Generation Cost: \$49

The iPod Mini

1st Generation2nd Generation

The iPod Mini



- ❧ January 6, 2004 - September 7, 2005 (discontinued)
- ❧ Succeeded by iPod Nano
- ❧ Microdrive Storage (1st Generation 4 GB / 2nd Generation 4 or 6 GB)
- ❧ Battery life: up to 8 hours 1st generation and up to 18 hours 2nd generation.
- ❧ Both generations of the iPod Mini were almost identical in their external features, except for two noticeable differences: the buttons on the click wheel of the second generation came in the same color as their casing, while on the first generation, all buttons were colored gray, also the gigabyte capacity was engraved on the back whereas on the first generation it was not. Their main differences lay in their storage and battery capacities.

The Microdrive

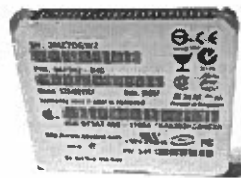


- ❧ Developed by IBM in 1999 with a starting capacity of 170 MB and later expanded to 8 GB by 2006.
- ❧ Apple used Seagate and Hitachi made Microdrive's.
- ❧ As of 2011, Microdrive's are increasingly being viewed as obsolete, having been surpassed by solid-state flash media in read/write performance, storage capacity, durability, physical size, and price.

The Microdrive



Front of Seagate Microdrive



Back of Seagate Microdrive

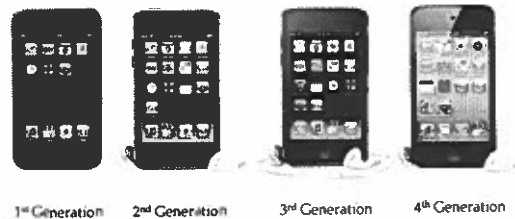
The iPod Nano

1st Gen. 2nd Gen. 3rd Gen. 4th Gen. 5th Gen. 6th Gen.

The iPod Nano

- œ September 7, 2005 - Present
- œ Replaced the iPod Mini
- œ Flash memory storage from 1 to 16 GB (currently 8 and 16 GB)
- œ Battery life increased each generation: Went from 14 hours to 24 hours on audio
- œ Comes in a huge variety of colors
- œ Most Drastic Design Changes of any iPod as well as features added and removed
- œ Newest Generation Cost: \$149.00 for 8 GB
\$179.00 for 16 GB

The iPod Touch



The iPod Touch

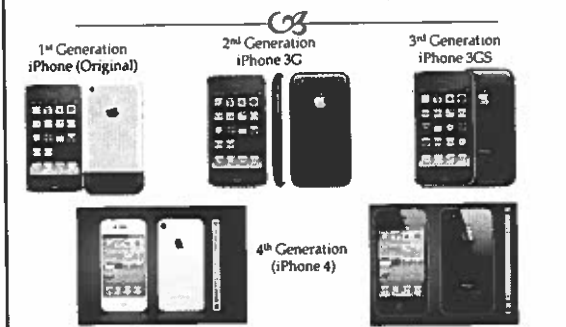
- œ September 13, 2007 - Present
- œ As of March 2011, Apple has sold over 60 million iPod Touch units
- œ Has very similar design and features of the iPhone.
- œ Has a multi-touch graphical user interface.
- œ Is just not an iPod, it is capable of almost anything a computer can do.
- œ First and only iPod so far to have Wi-Fi access.
- œ Newest Generation Cost: \$229 for 8 GB
\$299 for 32 GB
\$399 for 64 GB

The Current iPod Touch Features

- œ Facetime
- œ HD Video Recording
- œ Retina Display
- œ Comes with several standard apps, as well as access to the App Store to download any app
- œ Safari (Wi-Fi Internet access)
- œ E-mail access



The iPhone



The iPhone

- œ June 29, 2007 - Present
- œ Has a multi-touch graphical user interface
- œ It can do almost anything a computer can do all in the palm of your hand.
- œ Newest generation now supported on both networks, AT&T (GSM) and Verizon Wireless (CDMA).
- œ Comes in White or Black. *White is rumored to be a little thicker (0.2mm) than black. According to Apple, it required more effort from the engineers just to protect it from ultraviolet rays and other hazards.
- œ Newest Generation Cost: \$199 for 16 GB or \$299 for 32 GB
Both are same price for AT&T & Verizon and require a new 2 year contract. If not they are way more money!!!

The iPhone Features

- œ Facetime
- œ HD Video Recording
- œ Retina Display
- œ Comes with several standard apps, as well as access to the App Store to download any app
- œ Safari (Wi-Fi Internet access)
- œ E-mail access
- œ *The iPhone and iPod Touch have almost all the same features, except of course the phone parts.

The Original iPad



Wi-Fi Only Model

3G/Wi-Fi Model

Came only in Black

The 2nd Generation iPad



Color Choice: White or Black

Wi-Fi Only Black Cover

3G/Wi-Fi Black Cover

The iPad

- œ Said to be just an over-sized iPhone
- œ Not really a computer/mini computer or phone. So new era of technology called Tablet PC
- œ Has all the features of the iPod Touch and iPhone, except basically the phone again.
- œ The iPad is offered through Verizon Wireless and AT&T if wanted, but Wi-Fi only still exists too.
- œ Comes in 16GB, 32GB, or 64GB, and now either black or white.
- œ Newest Generation Cost: \$499 for 16 GB Wi-Fi only/ \$599 for 32 GB Wi-Fi only/ \$699 for 64 GB Wi-Fi only/ \$629 for 16 GB Wi-Fi + 3G/ \$729 for 32 GB Wi-Fi + 3G/ \$829 for 64 GB Wi-Fi + 3G (Same prices for Wi-Fi + 3G on AT&T and Verizon)

Jailbreaking

- œ It is the process that allows the iOS to gain full access to unlock all the features of the OS. This removes limitations set by Apple.
- œ Able to download additional applications, extensions, and themes that are not available through the official Apple App store via installers such as Cydia...
- œ Under the DMCA of 2010, jailbreaking is legal in the United States, although Apple has announced that the practice "can void your warranty."

iTunes

- œ January 9, 2001 – Present (Over ten years old)
- œ A digital music player & Store that syncs and manages the contents of your iPod, iPhone, and iPad.
- œ Offers Apps, Music, Music Videos, Movies (SD & HD), TV Shows (SD & HD), Games, Podcasts, eBooks, etc
- œ Access to over 350,000 apps, Over 10 Billion Songs, etc
- œ Can rent movies, instead of purchasing them.
- œ Songs cost \$0.69, \$0.99, or \$1.29
- œ Music Videos cost about \$1.99, some are more...
- œ Movies Cost vary up to about \$19.99 for Top HD. Rent from \$2.99, \$3.99
- œ Apps are free to right on up... most are only \$0.99

Timeline



- ca January 2001 - iTunes digital jukebox software introduced.
- ca October 2001 - Apple presents iPod, offering "1,000 songs in your pocket".
- ca July 2002 - Apple introduces the second generation iPod, compatible with Windows and holding up to 4,000 songs.
- ca Number of iPods sold through 2002: 600,000
- ca April 28, 2003 - Apple launches the iTunes Music Store with 200,000 songs at 99¢ each, along with the new third-generation iPod that is thinner and lighter than two CDs and holds 7,500 songs.
- ca iTunes sells one million songs in its first week.
- ca June 2003 - One millionth iPod sold.

Timeline



- ca December 2003 - iTunes downloads top 25 million songs
- ca Number of iPods sold through 2003: two million
- ca January 2004 - Apple introduces iPod mini, available in five colors.
- ca March 2004 - iTunes downloads top 50 million songs.
- ca June 2004 - iTunes Music Store goes international, launching in the U.K., France & Germany. Also, BMW drivers get the first car audio system with iPod integration.
- ca December 2004 - iTunes downloads top 200 million songs.
- ca Number of iPods sold through 2004: 10 million

Timeline



- ca January 2005 - iPod shuffle introduced.
- ca July 2005 - iTunes downloads top half a billion songs.
- ca September 2005 - iPod Nano replaces the iPod mini and goes on to become the best selling music player ever.
- ca October 2005 - iTunes expands to include TV shows and music videos. Also, they unveil the new fifth-generation iPod that plays music, photos and video.
- ca iTunes sells one million videos in less than three weeks.
- ca Number of iPods sold through 2005: 42 million
- ca February 2006 - iTunes sells its one billionth song.

Timeline



- ca May 2006 - Apple and Nike introduce Nike+iPod, including an in-shoe sensor to track the wearer's workout on their iPod Nano.
- ca September 2006 - iTunes begins selling full-length feature films; iPod Nano gets a new aluminum design available in five colors; Apple unveils a wearable new iPod shuffle with built-in clip.
- ca Number of iPods sold through 2006: 88 million
- ca January 2007 - Apple introduces iPhone; iTunes tops two billion songs sold, 50 million TV episodes and 1.3 million feature-length films; iPod shuffle becomes available in five colors.
- ca April 2007 - 100 millionth iPod sold.
- ca July 2007 - iTunes tops three billion songs sold.

Timeline



- ca September 2007 - Apple unveils iPod Touch with Multi-Touch interface and built-in Wi-Fi wireless networking.
- ca Number of iPods sold through 2007: 141 million
- ca April 2008 - iTunes Store passes Wal-Mart to become America's #1 music retailer.
- ca June 2008 - iTunes tops five billion songs sold; Apple introduces the new iPhone 3G, twice as fast as the previous generation and featuring support for third party applications.
- ca July 2008 - The App Store debuts as iPhone 3G goes on sale; iPhone and iPod Touch users download 10 million apps in the App Store's first weekend.
- ca September 2008 - App Store downloads top 100 million; Over 90% of new cars sold in the U.S. offer iPod connectivity.

Timeline



- ca October 2008 - iTunes goes high-def with HD TV shows from ABC, CBS, FOX and NBC.
- ca Number of iPods sold through 2008: 197 million
- ca January 2009 - All iTunes songs offered DRM-free.
- ca March 2009 - Movie fans can buy and rent films in HD on the iTunes Store.
- ca July 2009 - The App Store marks its first anniversary with more than 1.5 billion apps downloaded.
- ca September 2009 - Apple announces the iPod Nano has sold more than 100 million units to date; App Store downloads top two billion
- ca November 2009 - Apple announces more than 100,000 apps available on the App Store.
- ca Number of iPods sold through 2009: 250 million

Timeline



- ca January 2010 - App Store downloads top three billion.
- ca February 2010 - iTunes Store tops 10 billion songs sold.
- ca July 2010 - App Store downloads top five billion.
- ca September 2010 - Apple introduces the new iPod touch with Retina Display, FaceTime video calling, HD video recording and Game Center. The new iPod nano features Multi-Touch interface and a built-in clip for instant wear ability; Apple unveils the new iPod shuffle, the world's smallest iPod; Apple announces iPod touch is the world's #1 portable game player; More than 250,000 apps available on the App Store.
- ca Number of iPods sold through September 1, 2010: 275 million

Timeline



- ca January 2011 - More than 350,000 apps available on the App Store; App Store downloads double from five billion to ten billion in less than a year.
- ca As of May 2011, Apple is one of the largest companies in the world and the most valuable technology company in the world, having surpassed Google in 2011 and Microsoft in 2010.

Anagram Maker Design

Josh Dantzler

How the dictionary will be stored...

- Read in the dictionary from the specified file and store all the words in a vector.
- Why a Vector? Well, a vector is better to use than an array because the size of the vector varies unlike that of an array.
- The reason to want the size to vary is because the amount of words in each of the dictionary files will be different making the array not a very good choice. The array could be made to big and not need half of the space we allocated for it, in turn wasting memory. Or the reverse, not having enough space allocated and then running off the end of the array. That's why the vector is the best choice because it will expand and won't have these problems occur.

Create struct and vector

```
struct node{
    node(char in[]){
        for(int i=0;i<30;i++){
            storedWords[i]=in[i];
        }
        char storedWords[30];
    };
    vector<node> words;
    char inputWords[30];
};
```

Algorithm for reading and storing words in vector

Read in words and push onto vector one at a time until the end of the dictionary has been reached.

```
ifstream fileReader;
fileReader.open(dictionaryFile.c_str());
while(!fileReader.eof()){
    fileReader.getline(inputWords, 30);
    words.push_back(inputWords);
}
fileReader.close();
```

Algorithm for determining if one word is < another (word or phrase)

```
vector<node>::const_iterator i = words.begin();
string currentWord;
string difference;
while(i != words.end()){
    currentWord = i->storedWords;
    if(currentWord.length() <= input.length()){
        /*compare each character in the input to each character in
        the currentWord and subtract the characters...*/
    }
    i++;
}
```

Algorithm for subtracting one word from another (word or phrase)

```
difference = input;
leftOverFront = currentWord;
leftOverBack = currentWord;
appendCurrent = currentWord;

for(unsigned char k=0; k!=appendCurrent.length(); k++){
    if(difference[0] == appendCurrent[k]){
        difference = difference.substr(1, (difference.length() - 1));
        leftOverBack = leftOverBack.substr(k+1, leftOverBack.length() - 1);
        leftOverFront = leftOverFront.substr(0, k);
        appendCurrent.replace(appendCurrent.begin(), appendCurrent.end(), leftOverFront + leftOverBack);
        leftOverFront = appendCurrent;
        leftOverBack = appendCurrent;
        k--;
    }
}
```

Helper Method

Add a helper method to the private section.

The reason I need this additional method is to recurse on what is left and to remember what we have "soFar". The comparison and subtracting algorithms will be inside this helper method.

```
int findAnagrams(std::string &soFar, std::string &input, const bool &print) const;
```