

Program 4c

CGS 4854 - Website Construction and Management

Professor: Michael Robinson

e-mail : michael.robinson@fiu.edu

Web Page : www.cs.fiu.edu/~mrobi002/teaching

- Your program must be named: yourLastNameFirstLetterOfYourFirstName.pl
If your name is George Washington your tutorial should be named:
WashingtonGp1
- Turn in the signed source code on paper, and email me the source code.
- Make sure the program is properly documented and aligned uniformly, looking professionally,
- Include the following header in every program:

```
<%- - *****
```

```
Author      : Your Name
Course      : CGS 4854 Summer A 2012 MW 9:05 pm
Professor   : Michael Robinson
Program #   : Assignment Purpose/Description
             {A brief description of the program }
```

```
Due Date    : MM/DD/YYYY
```

```
Certification:
```

```
I hereby certify that this work is my own and none of it is the work of any other person.
```

```
.....{ your signature }.....
```

```
***** %>
```

```
Purpose of this program:
```

```
Create a website with multiple pages using html, PHP and mySql ONLY
```

```
How:
```

```
Create a web application in NetBeans and name it following this convention:  
yourLastNameFirstLetterOfYourFirstName.pl
```

- 1 - Worth 2 points
 - From the index.html page using a button call a page called students.
 - In the students page create text boxes to accept the following fields:

```
Student Main Record: (this is a title on the screen)
```

```
Student ID
Fist Name
Last Name
Middle Initial
Address1
Address2
City
State
Country
Zip
Telephone1
Telephone2
```

```
Emergency Contact: (this is a title on the screen)
```

```
Fist Name
Last Name
Middle Initial
Address1
Address2
City
State
Country
Zip
Telephone1
Telephone2
```

- Add the following submit buttons "Find", "Save"

2 - Worth 4 points

- In the previous page the Save submit button will bring you to a section or page which will save your input to a mySql table called studentsRecords, which is inside a database called students.

Note: You need to create the students database, and the studentsRecords table inside where you will place the records.

- Make sure to add three students into the database

3 - Worth 2 points

- Using the "Find" button from the main page, find a record, display it, modified it, and save it

This program will be presented/turned in at the lab.

Print the pages to be turn in at the beggining of class.