Visual Basic - CIS156/56

Weekly Schedule

I can be available for help this Friday afternoon (February 28th) if I get a commitment from about 10 students that they will come in for help. So if you are interested, send me an email. I will post whether or not I will stay on Thursday night.

We are adding a help session from 5 to 7 on Tuesday and Thursday of this week and if it works out we can continue at least one of them.

Visual Basic - CIS156/56

Week

Information

Week #6

Week of February 24th

Tuesday I have to leave early for a meeting, but Jess will be available from 2:30 to 4 and from 5 - 7. On Thursday, I will be around at 2 and so will Jess, she will also be available from 5 - 7. Jess is also available on Friday from 10 to 12.

We are going to look at basic arrays under VB.NET which gets into a variety of ways to handle arrays.

debugเนรย์มณฑลñåëivèµëëîñëåùéùñäëîãéêůñéñáùéùñäëîãéêůñéñ}

Week #5

Week of February 17th

I will be available Tuesday and Thursday at 2:00 (between Jess and I someone will be around until 4). If you need help, please come in and Jess or I will help you.

Assignments:

This week I want you to write a program to calculate data and I want you to incorporate some of the things we looked at in class on Thursday. Each valid check is worth 10 points for a total of 100 being the goal.

I will be available for help Monday at 10:00 in my office. I will be available Tuesday and Thursday at 2:00 in R119. If I change location, I will leave a note on my door. R112 is here on Tues and Thurs at 2 and also Fri from 10 to 12 in the main lab in K or R118.

This is Professor Verification week and I have to verify you are in the class. If you have not passed in work at the usual a week
A variety of VB functions.
We discussed that **mid** starts with the third character and the substring method starts with the fourth character.
Starting arrays looking first under VB.NET
This could have been dim deptArray in the main program under class to make it global.
Taking it out of the mod and putting it in the main program.
parallel arrays
Compare 37 on the input to the elements of the array.
"What if change" - it would add 1 even if you found a match so you need to subtract when you extract the name.
Dept number and dept name in each element.
Using the first two characters of the number to compare to the item number from the file. To be continued...