

Submitting Programming Assignments

- Submission:
- **Submissions must come from your account on the matlab machines!**
 - Submit only the source code, not the executable
 - Programs will be submitted via email to phy277@mail.astro.sunysb.edu using the Un*x mail command (do not submit the program as an attachment)
 - Example (what you type is in blue, prompt is in black, output is in red):

```
>mail phy277@mail.astro.sunysb.edu
Subject: program # 1
~r position.f90
"position.f90" 20/415
.
Cc:
>
```
- Practice submitting by emailing program to yourself!
- If you have doubts see the instructor or course TA

Rules for ALL Programming Assignments

- Write the program yourself!
 - Assignments are not team efforts. All work must be done only by you alone.
 - Be prepared to verbally defend your work so that you can prove that it is yours!
 - Any instances in which plagiarism is suspected will be turned over to the academic judiciary
 - Protect your directory by issuing the command “`chmod og-rwx .`” in your home directory. This will prevent others from reading or copying your work. If you have any doubts about this step see the instructor or course TA
- All programs must contain the IMPLICIT NONE statement
 - Those that do not we receive a zero grade
- All programs must contains a block of comment statements in the beginning that explicitly states:
 - Your name
 - Programming assignment #
 - Purpose of the program
 - Date
 - Any other information that you think should be there (see examples in notes & textbook for inspiration!)

Programming Assignment #9

- Due 5:00PM 12/30/2007
- Problem 1: Write a program in C++ to solve for the roots of a quadratic equation. The code should prompt the user to enter the coefficients of the equation and should handle all cases including complex roots and $A=0$.
- Problem 2: Chapter 2, programming project # 4 (page 88 of Savitch)
- Problem 3: Chapter 3, programming project # 4 (page 128 of Savitch)