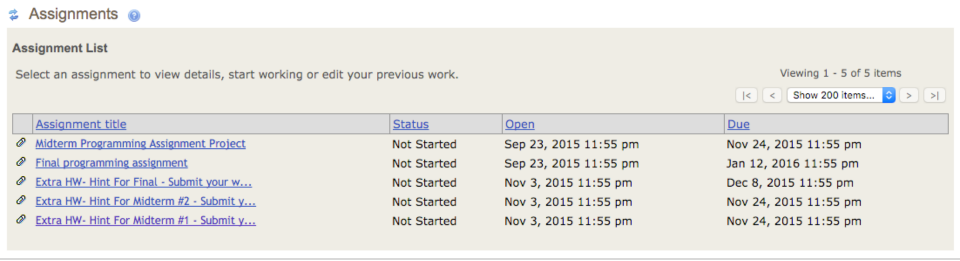
How to Submit Your Assignment

Bineet Sharma

- Login to UCSC Web-Portal and Open Assignments sections
- Click on the Assignment you are ready to submit
- This example is from my Java class, but, is applicable for all classes

5185.(094) Java Programming for Beginners





- Your assignment opens up.
- Read the requirements fully and work on it

5185.(094) Java Programming for Beginners

Assignments @

Assignment - In progress

Complete the form, then choose the appropriate button at the bottom.

Title Extra HW- Hint For Midterm #1 - Submit your work to get the model solution (Not graded)!)

Due Nov 24, 2015 11:55 pm

Status Not Started
Grade Scale Ungraded

Modified by instructor Nov 4, 2015 1:10 pm

Instructions

Dear Student,

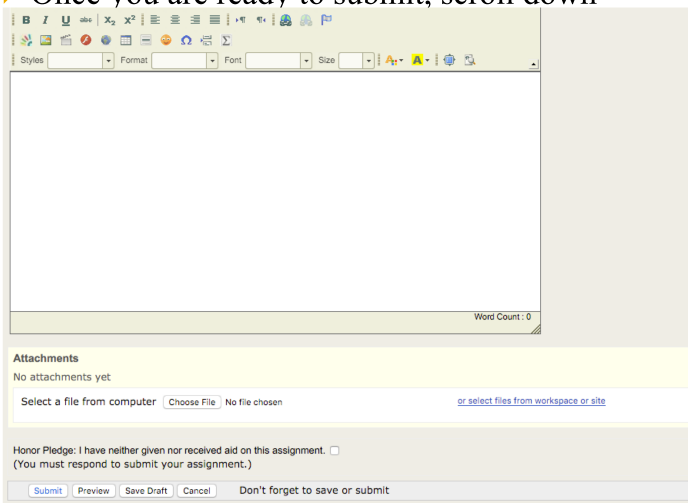
Here is one of extra homework. This homework is specially designed to help you with your midterm.

This homework is also not graded and are not part of your letter grade.

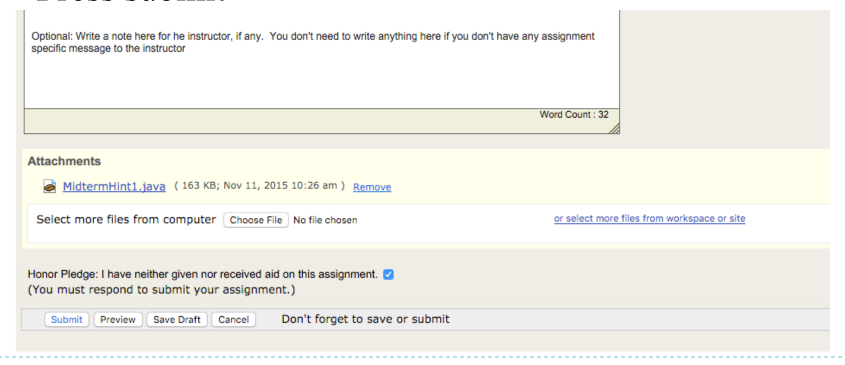
If you submit your work, even a partial work (if you did not know how to proceed), you will be rewarded with the model answer. That will greatly improve your coding ability and you will be very close in completing your midterm.

Happy computing,

Once you are ready to submit, scroll down



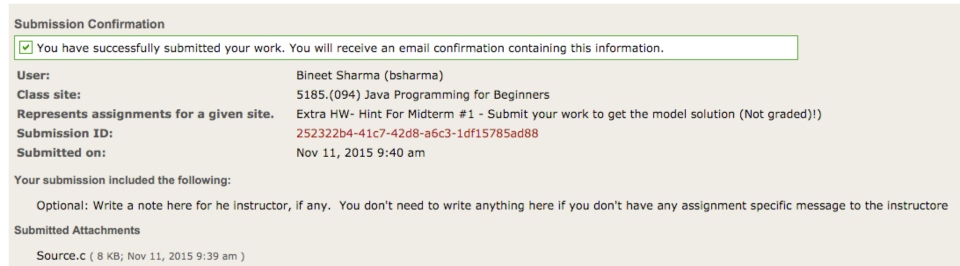
- Write an optional note to instructor, if any
- Click the pledge check box
- Press Choose File to attach your code
- Press submit





- A successful submission confirmation page will show as acknowledgement
- You can go back to the list

5185.(094) Java Programming for Beginners



Back to list

Assignments @

- Now, your submitted assignments will show in the list like this
- If any assignment has a model answer, you will be able to download them now
- Click on the assignment which has model answer

5185.(094) Java Programming for Beginners





You will see a blue strip with 'Model Answer'. Click on it

Extra HW- Hint For Midterm #1 - Submit your work to get the model solution (Not graded)!) - Submitted

Title Extra HW- Hint For Midterm #1 - Submit your work to get the model solution (Not graded)!)

Student Bineet Sharma

Submitted Date Nov 11, 2015 9:40 am

Grade Scale Ungraded

Instructions

Dear Student,

Here is one of extra homework. This homework is specially designed to help you with your midterm.

This homework is also not graded and are not part of your letter grade.

If you submit your work, even a partial work (if you did not know how to proceed), you will be rewarded with the model answer. That will greatly improve your coding ability and you will be very close in completing your midterm.

Happy computing,

Bineet Sharma

Your Instructor

Additional resources for assignment



Extra HW- Hint For Midterm #1.pdf (113 KB; Nov 4, 2015 1:09 pm)

Model Answer

Original submission text

Optional: Write a note here for he instructor, if any. You don't need to write anything here if you don't have any assignment specific message to the instructore

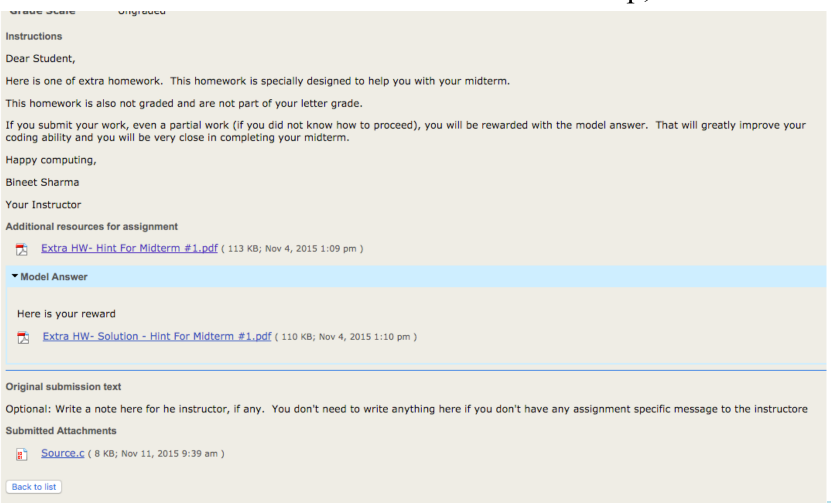
Submitted Attachments



Source.c (8 KB; Nov 11, 2015 9:39 am)

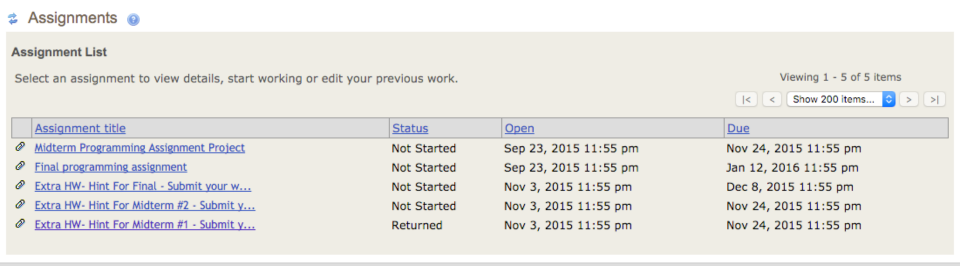
Back to list

The link for the model answer file will show up, click to download



- If the assignment is for grade, your teacher will grade your assignment in next few days
- Once instructor releases the grade on this assignment, you will get a notification, that your assignment is 'returned'
- The assignment list will show which one has been 'returned' (graded)
- ▶ Click on it to see the comments and score given by the instructor

5185.(094) Java Programming for Beginners





- You will see the instructors note
- You will also see the score here if this assignment is graded
- The assignments which are used for your final letter grade will show in your Grade Book as well

Happy computing, Bineet Sharma Your Instructor Additional resources for assignment Extra HW- Hint For Midterm #1.pdf (113 KB; Nov 4, 2015 1:09 pm) Model Answer

Original submission text with the instructor's comments inserted if applicable

Optional: Write a note here for he instructor, if any. You don't need to write anything here if you don't have any assignment specific message to the instructore Submitted Attachments

Source.c (8 KB; Nov 11, 2015 9:39 am)

Additional instructor's comments about your submission

Excellent program. I would make it more modular by writing more methods/functions to do repeated code you have in multiple different places. There is no need to have more than one Scanner in one program. Also, make sure to write descriptive comments about your program, classes, and methods.

Back to list

