Follow the directions below:

Write a program with four methods for calculating the cost of a yearly auto service visit. The methods will be titled yearlyService.

* yearlyService(no parameters) - Will return the standard service charge.
* yearlyService(one parameter) - Will return the standard service charge with an added oil change fee.
* yearlyService(two parameters) - Will return the standard service charge with an added oil change fee and a tire rotation charge.
* yearlyService(three parameters) - Will return the standard service charge with an added oil change fee, a tire rotation charge, along with a coupon amount that will be deducted from the total cost.

Write a main method that will test each of these methods two times.

**Assignment Requirements and Grading:**

* This assignment is due by **Sunday, 11:59 p.m. CST**.
* Add the necessary documentation as described in [Documentation Requirements](https://cyberactive.bellevue.edu/bbcswebdav/xid-99483471_4) [Click for more options](https://cyberactive.bellevue.edu/webapps/blackboard/content/listContent.jsp?course_id=_534132_1&content_id=_16476582_1&mode=reset#contextMenu) .
* Submit your .java file(s) by clicking on the Assignment Link above, then scroll down to the Upload Files section and click on Browse Local Files. Select your assignment file(s), add any links as appropriate, add the URL to your GitHub repository in the comments area, then click on Submit.
* Create (if you haven't already) a directory in CSD-402 named module-12.
* Save your java file(s) to your CSD/CSD-402/module-12 directory. Stage, commit and then push the file(s) to your GitHub repository.
  + Click on the following link for instructions: [GitHub Stage, Commit, and Push.pdf.](https://cyberactive.bellevue.edu/bbcswebdav/xid-101703982_4) [Click for more options](https://cyberactive.bellevue.edu/webapps/blackboard/content/listContent.jsp?course_id=_534132_1&content_id=_16476582_1&mode=reset#contextMenu)
* To view or print the grading rubric for this assignment, click on the following link: [Programming Rubric](https://content.bellevue.edu/cst/csd/rubricprogrammingv2.pdf).