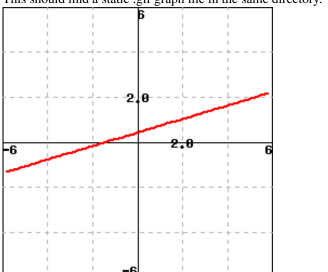
1. (1 pt) setaliasCheck/htmlAliasCheck.pg Check that the alias command works to find HTML files

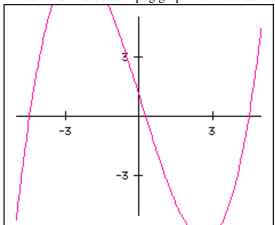
All of these tests should succeed.

This should find a static .gif graph file in the same directory.



/Volumes/WW_test/opt/webwork/courses/gage_test/html-/tmp/images/14d95a9e-f484-3f4b-9c07-55615f08780f___598e45c6-236f-3b36-bae7-322023038e7e.png

This should find a static .png graph file in the same directory.



/Volumes/WW_test/opt/webwork/courses/gage_test-/templates/setaliasCheck/htmlAliasCheck/3.png

Generated by ©WeBWorK, http://webwork.maa.org, Mathematical Association of America

This should find an html file in the same directory. url should bring up a new html page.

/webwork2_course_files/gage_test/tmp/html/14d95a9e $f484-3f4b-9c07-55615f08780f_d65dd60c-5b82-3804-a664-$ 317f0d8784ae.html

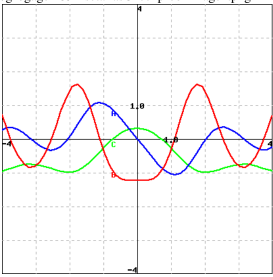
prettyprint resources:

3 prob14hint prob14

2. (1 pt) setaliasCheck/htmlAliasCheck/prob8.pg file path

/Volumes/WW_test/opt/webwork/courses/gage_test/html/tmp-

/gif/gage-2392-setaliasCheckprob2image1.png



Identify the graphs A (blue), B(red) and C (green) as the graphs of a function and its derivatives (click on the graph to see an enlarged image):

- ___ is the graph of the function
- ___ is the graph of the function's first derivative
- __ is the graph of the function's second derivative

You can view the source for this problem. or consult the **documentation** for more details on the PG language.

Answer(s) submitted:

(incorrect)