

Modify [mathQuiz.cpp](#) to include these features:

- Multiplication
- Integer division
- A happy image when a correct answer is entered.
- A sad image when an incorrect answer is entered.

To add images to your page use the following HTML syntax.

```
cout << "<img  
src='http://taz.harding.edu/~user_name/your_image.jpg' />";
```

Each of the 4 possible math operations should appear 25% of the time.

You can view my completed version at <http://taz.harding.edu:888/~dsteil/cgi-bin/mathQuiz>

Remember that in your home directory on taz you will need to create a “public_html” directory. Within that directory you will need to create a “cgi-bin” directory. Your directory structure should look like this. “/home/username/public_html/cgi-bin”. The compiled version of your program should be in the cgi-bin directory. To use it from a web browser set the URL to <http://taz.harding.edu/~username/cgi-bin/mathQuiz>

Example of making a directory in Linux: mkdir public_html