Letrell Hodge

4/1/23

ASD190

Modify the following PHP code in such a way that you trigger the exception-handling mechanism.

\_\_\_ new \_\_\_($message, $code);

Graphical user interface, text, application, Word

Description automatically generated

2. Modify the following PHP code such that it runs cleanly.

\_\_\_ {

// do something, maybe throw some exceptions

} \_\_\_ (Exception $e) {

// handle exception

} \_\_\_ {

echo 'Always runs!';

}

try {

// do something, maybe throw some exceptions

}

catch (Exception $e) {

// handle exception

}

finally {

echo 'Always runs!'

Echo ‘Always runs’

Catch{

3. Modify the following code to trap exceptions of the Exception class and store the results in the variable $e.

catch (\_\_\_ \_\_\_)

{

// handle exception

}

Exception $e

4. Type the PHP Exception class's built-in method that returns the full path to the code file where the exception was raised.

getFile()

5. Type the PHP Exception class's built-in method that returns an array containing a backtrace where the exception

getTrace()