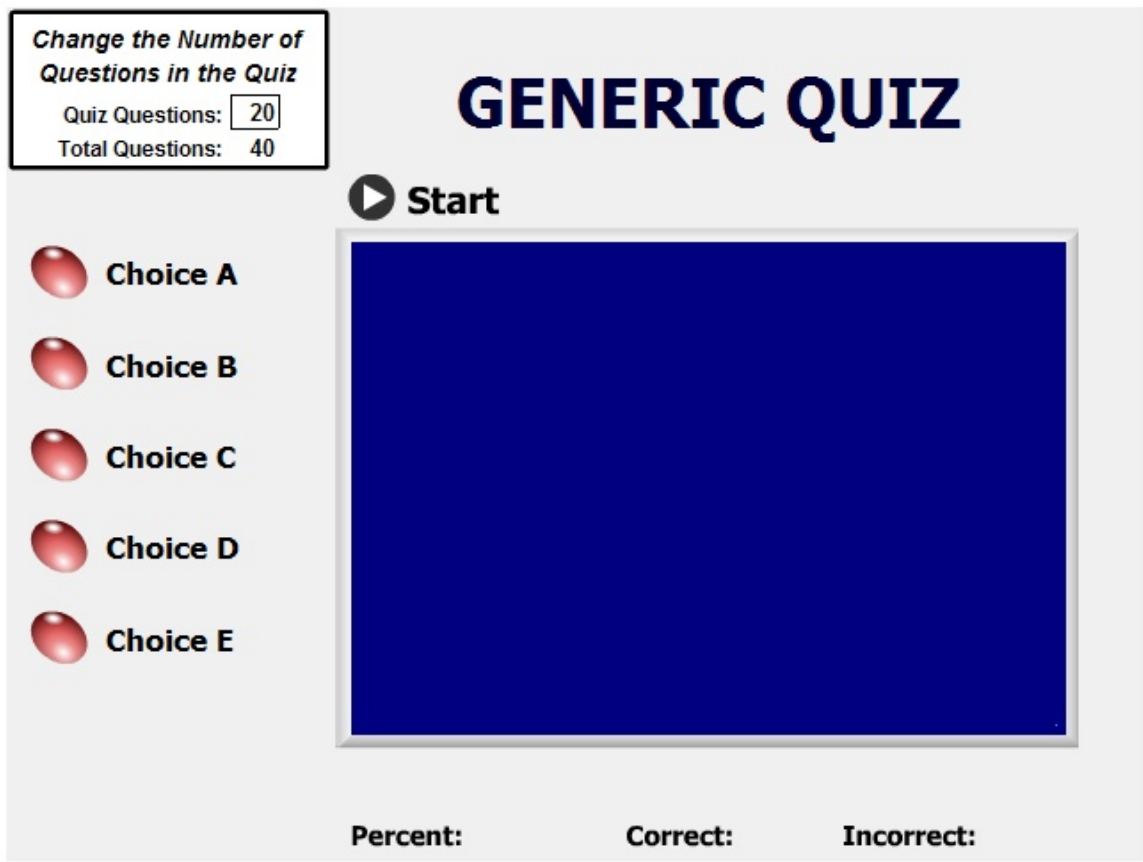


## Image ID Quiz

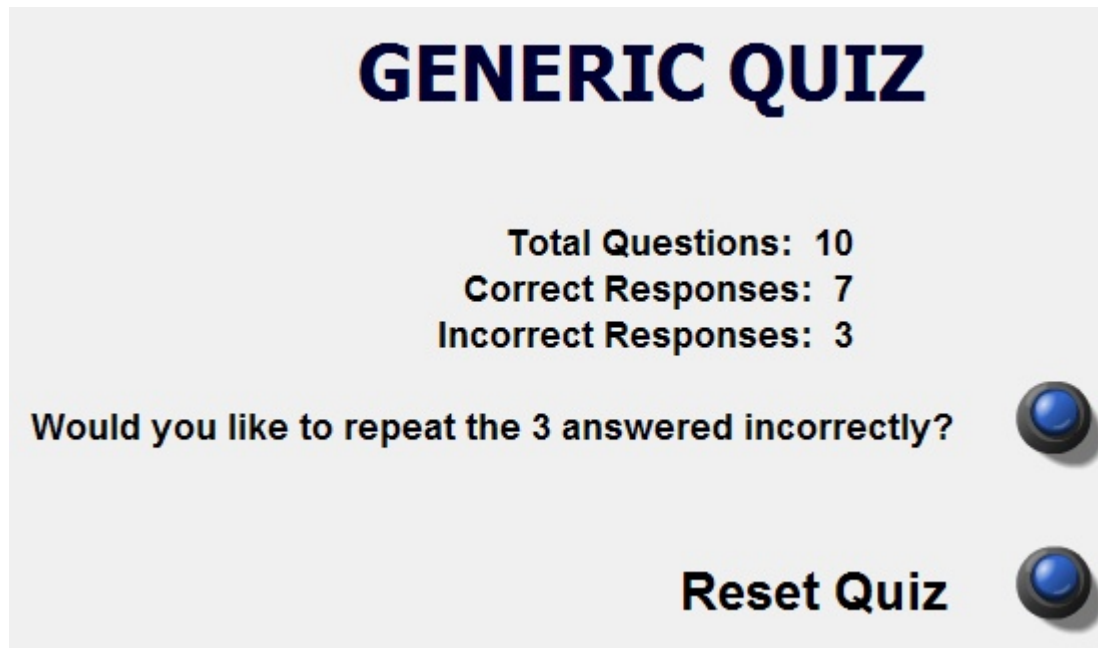
### About This Program

- Image ID Quiz is shell or template program designed for use by teachers who wish to provide students with a computer-based method of practicing skills associated with image identification based on differentiating characteristics. Please review the “Terms of Use” section of this document.
- The following is a screen capture of the quiz interface.



- The quiz can be easily configured to display your quiz name or title, to present your images and up to five answer options.
- The program randomly selects and presents a set of pictures which are to be identified by students.
- Students are allowed multiple attempts to correctly identify images.
- The program provides immediate performance feedback in the form of answer response prompts (correct, incorrect and please try again) and displays the number of images correctly and incorrectly identified on the first attempt along with the percent.

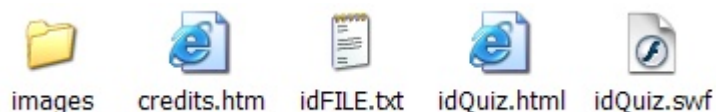
- The program also keeps track of questions not answered correctly on the first attempt and, after completing the quiz, students are offered the opportunity to try to identify those images again. The following is a screen capture of the end of quiz prompt.



- The quiz can be embedded in a Web page and distributed to students on the Internet or on CD ROM.
- When the program loads, available pictures are counted and the number is displayed in the box located in the upper left corner of the quiz screen. "Total Question: 40" is displayed in the illustration.
- Students may select any number up to the total number of images available as the image set to identify. By default the number is set to 50% of the number of images available. This is the number that students change to set the number of images that they want to identify.
- Student identify images by clicking one of up to five buttons that correspond to the classification or identification of the image currently displayed.
- There is no limit to the number of pictures that can be included in a quiz.
- Images must be in the jpeg format and the size must be 400x276 pixels.

### Program Files

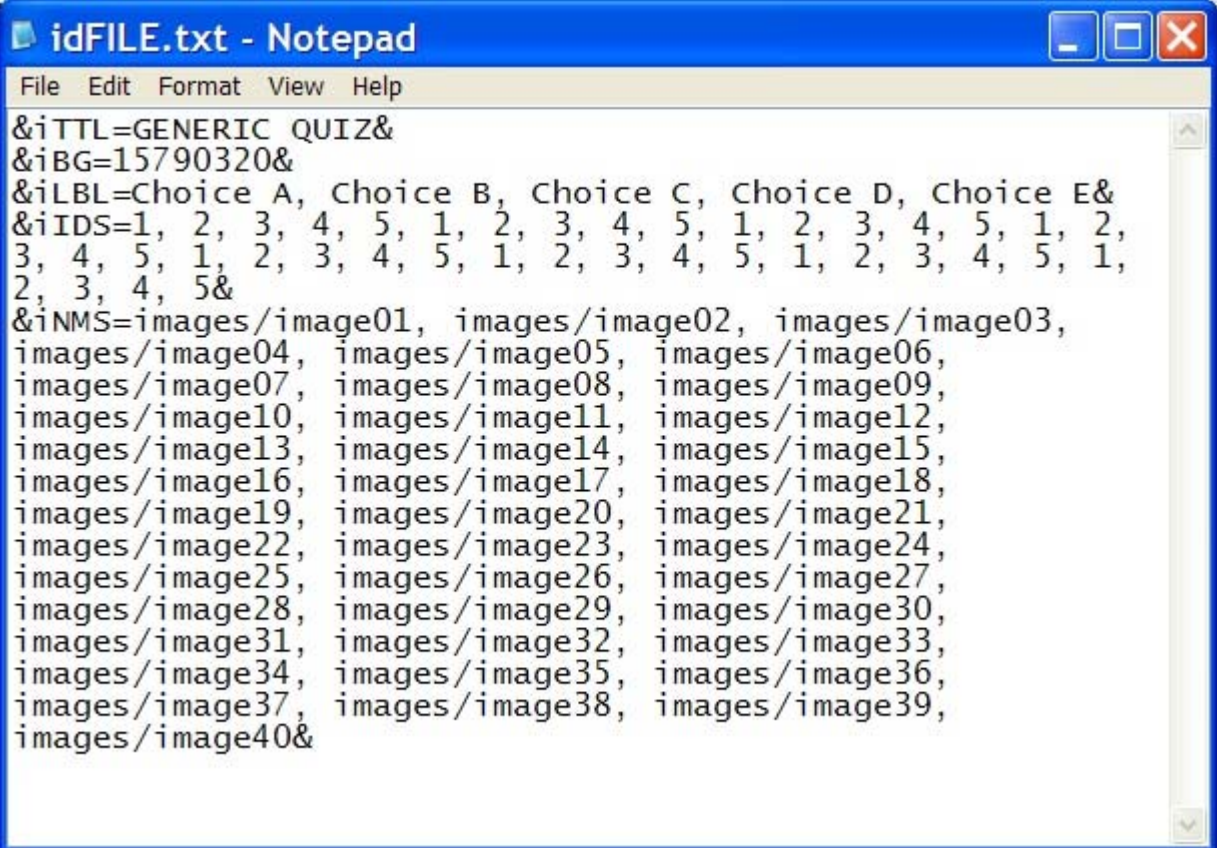
- The program and demo files are distributed in a self-extracting executable file. By default the files will be installed on the "C" drive in a directory called IDQuiz.
- The following is a list of files that will be placed in the IDQuiz folder.



- To run the sample quiz, double click on the “idQuiz.html” file. The quiz will run in your browser.

### Create An Image Quiz

- To make your own quiz, make a new folder and give it a name.
- In your new folder, create a subfolder called “images” (it is case sensitive).
- Copy the files “idQuiz.html”, idQuiz.swf, idFILE.txt and credits.htm to your new folder. Your folder should look like the one displayed above.
- Place your images in the “images” folder.
- Images must be 400x276 pixels and in the “jpeg” format.
- Use Windows Notepad to edit the “idFILE.txt” file.
- Your quiz is configured by editing this file.



```

idFILE.txt - Notepad
File Edit Format View Help
&iTTL=GENERIC QUIZ&
&iBG=15790320&
&iLBL=Choice A, Choice B, Choice C, Choice D, Choice E&
&iIDS=1, 2, 3, 4, 5, 1, 2, 3, 4, 5, 1, 2, 3, 4, 5, 1, 2,
3, 4, 5, 1, 2, 3, 4, 5, 1, 2, 3, 4, 5, 1, 2, 3, 4, 5, 1,
2, 3, 4, 5&
&iNMS=images/image01, images/image02, images/image03,
images/image04, images/image05, images/image06,
images/image07, images/image08, images/image09,
images/image10, images/image11, images/image12,
images/image13, images/image14, images/image15,
images/image16, images/image17, images/image18,
images/image19, images/image20, images/image21,
images/image22, images/image23, images/image24,
images/image25, images/image26, images/image27,
images/image28, images/image29, images/image30,
images/image31, images/image32, images/image33,
images/image34, images/image35, images/image36,
images/image37, images/image38, images/image39,
images/image40&

```

- Notice that the data in the file is organized into five groups.
  - quiz name (Generic Quiz)
  - background colour
  - answer button labels
  - correct answers index
  - image file names

- Also notice that each group begins and ends with an ampersand (&). The format of your configuration file must appear exactly as shown above.
- Follow these steps to edit the idFILE.
  1. Line 1: Change “Generic Quiz” to the title or name of your quiz. The title will appear on the start screen and the test interface screen.
  2. Line 2: The number 15790320 is the default background colour (light grey). Do not change this number.
  3. Line 3: Answer Option labels: Change the label text (Choice A, Choice B, Choice C, etc.) to your answer options. You may have fewer options but not more than five.
  4. Line 4 in the illustration is the list of the correct answer index numbers. Index 1 corresponds to your first answer option, index 2 corresponds to the second answer option and so on. In this group, enter the answer option index number corresponding to the correct answer for each image in your quiz. Again be sure to end the group with an ampersand. You may use a return after the ampersand to start the next group.
  5. Line 5 starts the list of image names. Each entry includes the folder name and the image name and each entry is separated by a comma and a space. Do not use hard returns to end lines. Allow the text to wrap. Remember to put an ampersand at after the last entry.
  6. Save the file in your quiz folder with the same name. The file name is case sensitive. Save it as idFILE.txt .
- Do not change the name of the idQuiz.html file or the idQuiz.swf file.

### Try Your Quiz

- To try your quiz, double click on the html file in your quiz folder.
- If the quiz does not work. The problem is probably due to incorrect formatting of the idFILE text file. Go back to that file and check to be sure that you have no hard line returns within groups and that each group begins and ends with an ampersand. Also, all text including file and folder names are case sensitive. Any changes in case will cause an error.
- After testing your quiz. Create a folder on your Web server and give it the name of your quiz. Move all files in the quiz folder on your hard drive to your quiz folder on your Web server.
- To provide access to your quiz, create a link from a course page to the html page located on your server in your quiz folder.
- You may want to have your quiz open in a new browser window.

## Terms of use:

1. Don Snider and Terry Collins, at the University of Windsor (the Developers”) offer this program at no charge for non-commercial use by Ontario educational institutions (“Users”).
2. The aim of the Developers is to provide a way for educators to easily produce image identification quizzes and to promote learning object production and sharing among Ontario educational institutions, therefore, Users of the software shall agree to provide the Developers with a copy of image identification quizzes produced by them at the time of quiz publication or distribution. The Developers will make such quizzes freely available to other Ontario educational institutions through the Co-operative Learning Object Exchange (CLOE).
3. Users agree to include, with all published quizzes, a link from the embedded quiz Web page to a credits Web page. The credits Web page will include the information provided in the credits.htm file provided by the Developers plus information stating credit to producers of the User institution(s).
4. The Developers offer no support for this software beyond the instructions provided in this document.
5. The Developers offer the software for use “as is” and without warranty. In no event shall the Developers be liable for any special, incidental, indirect, or consequential damages whatsoever arising out of or in any way related to the use of the software.