

HOW TO MAKE YOUR WEB SITE

- (1) Create a project folder (“**MY_PROJECT_FOLDER**” in this example).
- (2) Under MY_PROJECT_FOLDER, create a sub folder (**MY_JPEG_FOLDER** in this example).

Collect **JPEG files** (for pictures) in this sub folder.

NOTE: You may collect the files directly in MY_PROJECT_FOLDER without creating MY_JPEG_FOLDER if you want.

TIP: Rename the JPEG files if necessary.

The slideshow will display all the JPEG pictures in the order of filename. In case of travel diary, it may be a good practice to rename the JPEG files to the names involving their date/time of photographing. For this purpose, free EXIF-renaming programs will be available on the Internet.

Reduce the resolutions of the JPEG files if web site capacity is tight. For this purpose, free JPEG dieting programs will be available on the Internet.

- (3) Under MY_PROJECT_FOLDER, create a sub folder (**MY_MP3_FOLDER** in this example).

Collect **MP3 files** (for BGM) in this sub folder..

TIP: Reduce the bit rates of the MP3 files if web site capacity is tight. For this purpose, freeware (such as dBpoweramp Music Converter) will be available.

NOTE: You may collect the files directly in MY_PROJECT_FOLDER or MY_JPEG_FOLDER without creating MY_MP3_FOLDER if you want.

- (4) In MY_PROJECT_FOLDER, create an original HTML file.

MS Word is highly recommended for this purpose. When inserting JPEG pictures onto Word document, do as follows.

1 Click [**I**nsert] - [**P**icture] - [From **F**ile]

2 On the resultant dialog, navigate to MY_JPEG_FOLDER then select the JPEG files all at once.

TIP: Inserting many pictures at a time saves time.

3 Click the tiny triangle (▼) right to the [**S**elect] button. On the resultant drop-down menu, click [**L**ink to File]. **CAUTION:** Do not forget this step.

4 As a result, all pictures are displayed on your Word document. For now resize them to manageable sizes.

5 Move each picture to right location within the document by:

- Cut ([Shift] + [Delete]) & Paste ([Shift] + [Insert])

- Dragging.

TIP: It is a cool idea to create a table and move pictures into the cells.

When the document is completed, click [**F**ile] - [Save as web pa**G**e] then save the document as an HTML file in MY_PROJECT_FOLDER.

In this example, filename of **MY_ORIGINAL.html** is assumed.

NOTE: As a file extension you may use either ".htm" or ".html".

ZoomOnClick has been proved to process the html files produced by:

- MS Word 2003

- HP Builder V8.

It will process html files produced by any software.

(5) Processing by **ZoomOnClick** Program

ZoomOnClick will output a file (**MY_OUTPUT.html** in this example) based on MY_ORIGINAL.html. ZoomOnClick adds the following features.

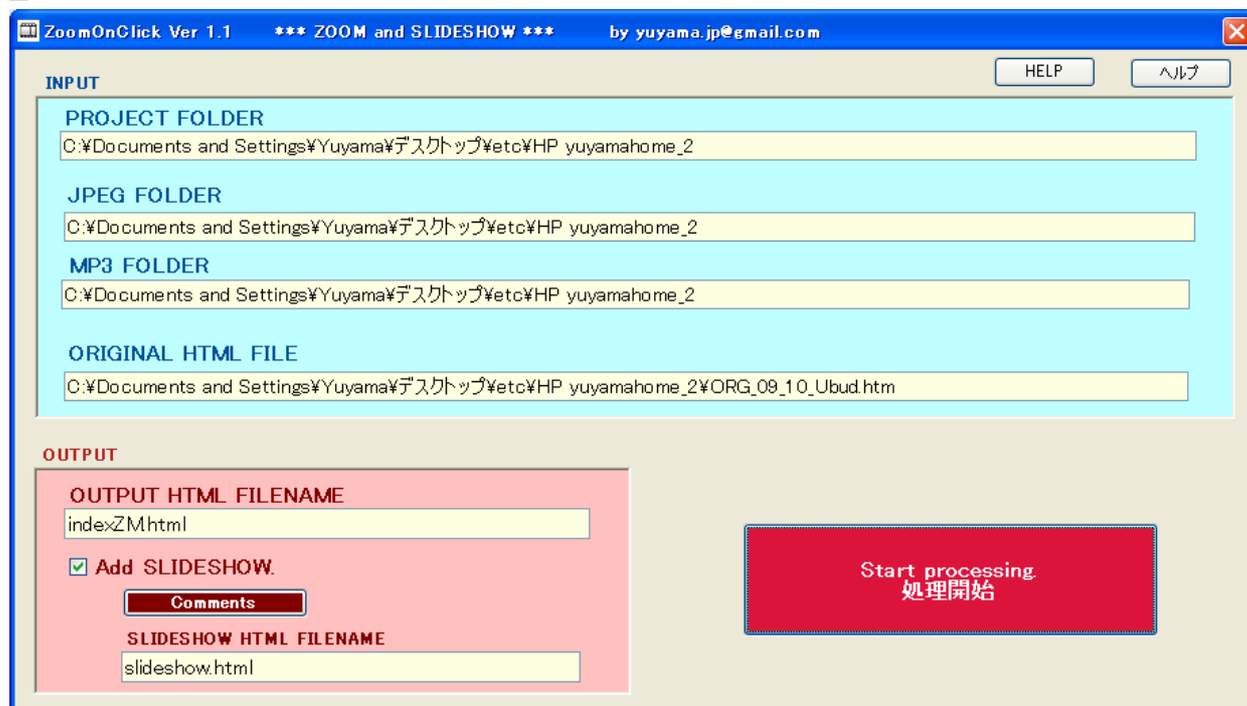
- **Zoom-On-Click** feature for the pictures inserted in MY_ORIGINAL.html.
- Button to start a slideshow html file (**MY_SLIDESHOW.html** in this example) which ZoomOnClick generates to show all the JPEG files stored in MY_JPEG_FOLDER.

TIP: In MY_JPEG_FOLDER, many junk pictures may be left unused in MY_ORIGINAL.html. ZoomOnClick will incorporate all *.JPEG pictures (including such junk files) into MY_SLIDESHOW.html. You should delete such unnecessary files before proceeding to the succeeding step.

- **BGM** feature if *.mp3 files are contained in MY_MP3_FOLDER.

PROCEDURE

1 Start **ZoomOnClick.exe**.



INPUT Group

2 Click text box **PROJECT FOLDER** []

On the resultant dialog, select MY_PROJECT_FOLDER.

3 Click text box **JPEG FOLDER** []

On the resultant dialog, select MY_JPEG_FOLDER.

4 Click text box **MP3 FOLDER** []

On the resultant dialog, select MY_MP3_FOLDER.

NOTE: Unless BGM is required, specify any folder (such as MY_JPEG_FOLDER) where *.MP3 files do not exist.

5 Click text box **ORIGINAL HTML FILE** []

On the resultant dialog, select MY_ORIGINAL.html.

NOTE: ZoomOnClick reads this file, but rest assured that ZoomOnClick never overwrite this file.

OUTPUT Group

6 Click text box **OUTPUT HTML FILENAME** []

On the resultant dialog, specify MY_OUTPUT.html.

7 Optionally make [] **Add SLIDESHOW** checked if you want to add a slideshow feature.

In this case, click text box **Filename** []. On the resultant dialog, specify MY_SLIDESHOW.html.

If you add comment to each slide, click [**Comments**]. Soon the following dialog box opens.



a Click-select any thumbnail.

b In the bottom text box, type a comment for the selected picture.

Repeat a and b for each picture. When you are finished, exit the dialog box by clicking the [X] button.

8 When everything is ok on the window, click [**Start processing**].

9 When the processing completes, you will find that the following items are contained in MY_PROJECT_FOLDER.

ITEM	DESCRIPTIONS
MY_JPEG_FOLDER	Pictures (*.jpg and/or *.jpeg)
MY_MP3_FOLDER	BGM (*.mp3)
MY_ORIGINAL.html	You created this in step (4).
MY_OUTPUT.html	This is a main html file with Zoom-On-Click feature, generated in step (5).
MY_SLIDESHOW.html	This file is called from MY_OUTPUT.html to display a slideshow. Generated in step (5) optionally.
player.swf	BGM player created in step (5). (Not created unless *.mp3 are available.)

Upload all the above-listed contents (excepting MY_ORIGINAL.html) to your web site, using FTP utility program (such as FFFTP).

IMPORTANT: Do not rename files or folders. Exceptionally you may rename MY_OUTPUT.html to your preference.

Do not delete MY_ORIGINAL.html. Otherwise you can not maintain (modify) your project any more.

TIP: If you have added or changed the comments for your slideshow only, you have to replace only MY_SLIDESHOW.html in your web site. In this case, it is not necessary to replace relative JPEG files because MY_SLIDESHOW.html displays comments which ZoomOnClick recorded in MY_SLIDESHOW.html itself.