

Project 2 – Picture Clicks

You will create a form showing at least six images from a category of your choice (music, books, cars, movies, sports teams, animals, etc.). When users click on an image, the program will tell the users what they clicked on. It is OK to be creative and have some fun!



Objectives

- Form design and layout
- Naming conventions for buttons, labels, and picture boxes
- Object attributes (enabled, hidden, font, etc.)
- Commenting code

Requirements

- Comment your code
 - Need a comment in each picture box click event handler explaining its purpose
- Form title is your subject
- `lblTitle` is the main title of your form
 - Large and not black font
- `Label1` will display as "You selected: " (or something to that effect)
- `lblSelection` will indicate what picture the user clicked
 - Default is "No selection"
- A minimum of six pictures must be used
- One group of pictures is on the first "page" of the form. The other group appears when users click the NEXT button.
- Each picture box must be names appropriately according to the image used (Example - `pickKermitTheFrog`)
- Buttons can be arranged horizontally or vertically
- `btnNext` displays the next "page" of images
 - Default is enabled
 - Will be disabled when there is no next "page"
- `btnPrevious` displays the previous "page" of images
 - Default is disabled
 - Will be disabled when there is no previous "page"
- `btnExit` will exit the program
- Type and modify the following at the top of the code:

```
'Your Name  
'Date  
'Assignment Name (Project 2 - Favorites, for example)  
'Computer Programming I - Bower (or CS 11400 - Bower if you want IPFW class)  
'This program will... (describe the program)
```

...and beyond!

You can earn up to five bonus points by fulfilling and going beyond these requirements (giving your project something(s) extra!)

Grading

Form design	10
Runs properly	10
Controls named properly	5
Comments/documentation included	5
Picture box click handler for each image (2 points each x 6)	12
Next button click handler	3
Previous button click handler	3
Exit button click handler	2
TOTAL	50