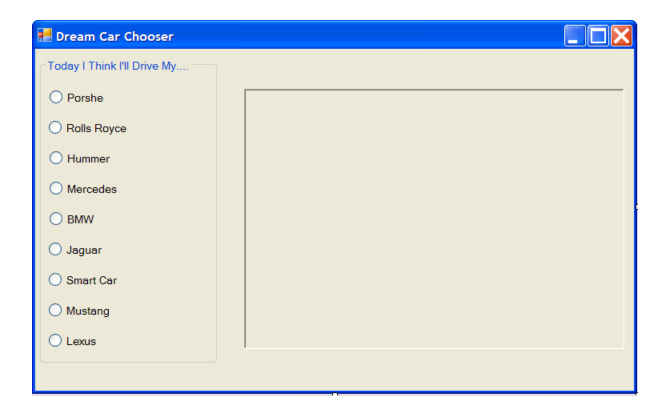
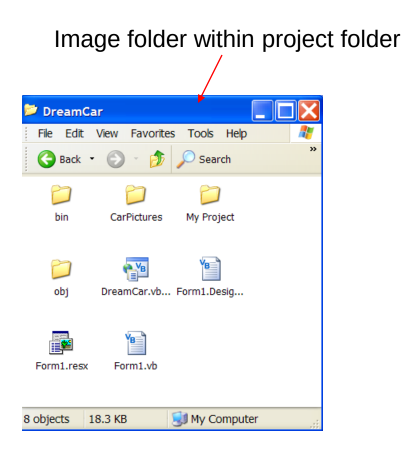
## Completing The Dream Car Program

Here is the interface again, remember to use the format features of VB to get nicely aligned controls.

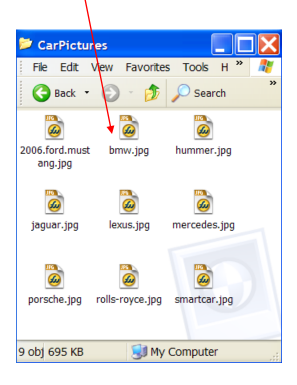


### Organize the Images

Within the project folder create a separate folder to organize your images. Inside this image folder make sure your image files are named clearly. Avoid spaces and confusing names.



Short descriptive names of image files.



#### Declare Images and Image Paths

The most labour-intensive part of this program involves the declaration of the images and their paths.

Be sure to use consistent styles when doing this portion of the program.

Put all the declarations together at the top of your program.

Make ample use of the cut-and-paste features of VB

#### **Organize Declarations Carefully!**

```
Public Class Form1
   Dim porshePath As String =
   "C:\Documents and Settings\James\My Documents\Visual Studio 2005\Projects\DreamCar\DreamCar\CarPictures\porshe.jpg"
   Dim rollsPath As String =
   "C:\Documents and Settings\James\My Documents\Visual Studio 2005\Projects\DreamCar\DreamCar\ictures\rolls.jpg"
   Dim hummerPath As String =
  "C:\Documents and Settings\James\My Documents\Visual Studio 2005\Projects\DreamCar\DreamCar\CarPictures\hummer.jpg"
   Dim mercPath As String =
   "C:\Documents and Settings\James\My Documents\Visual Studio 2005\Projects\DreamCar\DreamCar\CarPictures\mercedes.jpg"
   Dim bmwPath As String =
  "C:\Documents and Settings\James\My Documents\Visual Studio 2005\Projects\DreamCar\DreamCar\carPictures\bmw.jpg"
   Dim jaquarPath As String =
   "C:\Documents and Settings\James\My Documents\Visual Studio 2005\Projects\DreamCar\DreamCar\CarPictures\jaguar.jpg"
   Dim smartcarPath As String =
  "C:\Documents and Settings\James\My Documents\Visual Studio 2005\Projects\DreamCar\DreamCar\CarPictures\smartcar.jpg"
   Dim mustangPath As String =
   "C:\Documents and Settings\James\My Documents\Visual Studio 2005\Projects\DreamCar\DreamCar\CarPictures\mustang.jpg"
   Dim lexusPath As String =
  "C:\Documents and Settings\James\My Documents\Visual Studio 2005\Projects\DreamCar\DreamCar\ictures\lexus.jpg"
   Dim imgPorshe As Image = Image.FromFile(porshePath)
   Dim imgRolls As Image = Image.FromFile(rollsPath)
   Dim imgHummer As Image = Image.FromFile(hummerPath)
   Dim imgMercedes As Image = Image.FromFile(mercPath)
   Dim imgBMW As Image = Image.FromFile(bmwPath)
   Dim imgJaguar As Image = Image.FromFile(jaguarPath)
   Dim imgSmartCar As Image = Image.FromFile(smartcarPath)
   Dim imgMustang As Image = Image.FromFile(mustangPath)
   Dim imgLexus As Image = Image.FromFile(lexusPath)
```

#### Radio Button Code

```
Private Sub radBMW_CheckedChanged(ByVal sender
    picCar.Image = imgBMW
End Sub
```

	ImageList	(none)
#	Location	11, 76
	Locked	False
+	Margin	3, 3, 3, 3
+	MaximumSize	0, 0
<b>±</b>	MinimumSize	0, 0
	Modifiers	Friend
<b>±</b>	Padding	0, 0, 0, 0
	RightToLeft	No
<b>±</b>	Size	104, 21
	TabIndex	1
	TabStop	False 🗡
	Tag	
	Text	Rolls Royce
	TextAlign	MiddleLeft
	TextImageRelation	Overlay
	UseCompatibleTextRer	False
	UseMnemonic	True
	UseVisualStyleBackColc	True

Set TabStop property to False so that Image doesn't appear by default when program runs

# Running the Program

