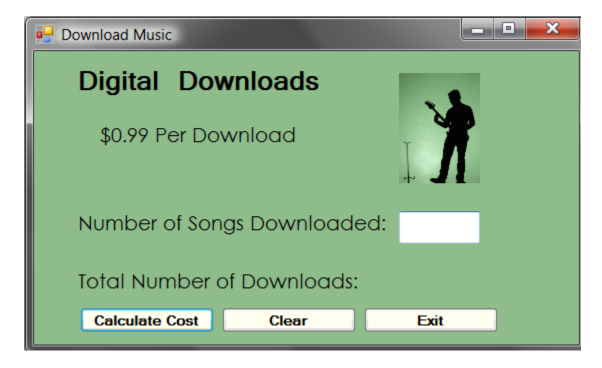
Lab 4 – Digital Downloads

Maximum Points = 10

The purpose of this lab is to implement the Visual Basic code for the simple GUIs that use variables and arithmetic operations. The GUI will consist of one picture box, a label to hold the constant cost per download, a text box for the user to enter the number of downloads, a label to display the total price and 3 buttons for calculating the cost, clearing the fields, and exit. [shown below] Follow the guidelines in chapter 4. Test your program frequently and TEST WHAT YOU SUBMIT.



(Due before 5 pm on Friday, February 1, 2013) Submit your files containing your program and design by zipping up the Project folder into a file named lab4-ws.zip where ws are your initials. Upload the file to the dropbox in CougarView.

NOTE: Documentation must include

A) Program block:

'PROGRAM: program name

'AUTHOR: your name (give credit for any code that is not

yours)

' DATE: date of creation

'PURPOSE: detailed description of program

B) Eve	very subroutine	
'*****	**************************************	*************
'detailed description of the subroutine's function (give credit for any code that is not yours) '***********************************		
Grades are determined using the following scale:		
•	Runs correctly	: /2
•	Correct output	:/2
•	Design of output	:/1.5
•	Design of logic	/2
•	Standards	/1.5
•	Documentation	:/1

Grading Rubric (Word document)