You will create a C# Console application to display some ASCII art. You may use the internet to find examples of ASCII art and copy the art into your code. Remember that to display a \, you need to use \\. Also to display ‘, you need to use \’ and to display “, you need to use \”.

Your program will ask the user to select which of at least 3 designs they wish to see. Based on their choice, you will display that art image. Keep asking them to which to view until they pick a quit option. The ASCII art images should be winter or winter holiday related. For extra credit, allow them to first pick a holiday, and then choose images based on that theme.

Please copy your code into a word document named HolidayArt and place this document on your z drive.

Design

1. Ask the user which image they want
2. Get the value from the user
3. Loop until the user selects Q
	1. If 1
		1. Display Ascii Art 1 (THIS MAY BE MORE THAN 1 LINE OF CODE!!!!!)
	2. If 2
		1. Display Ascii Art 2 (THIS MAY BE MORE THAN 1 LINE OF CODE!!!!!)
	3. Ask for and get the image the user wants to see

Scoring guide

|  |  |
| --- | --- |
|  | **Points Possible** |
| **Item** | **1** | **2** | **3** | **4** |
| Number of images | 2 | 3 | 4 | 5 |
| Header comments  | Only 1 | Only 2 | Only 3 | All four lines |
| Images are school appropriate |  |  |  | YES |
| Number of lines per image (average) – see below | 3-4 | 5-6 | 7-8 | 9+ |

Extra Credit - 4 points – Letting the user pick a holiday and then choose an image from that holiday instead of just picking an image (each holiday should have at least 2 images)

This Klingon Bird of Prey is 13 lines

 \_ \_\_\_\_\_\_\_\_

 \_,-'|`||||||||\_\\_\_\_ \_,-,\_

 | /\_`-'||||||||' \\-\_\_\_\_/\_ \_\_o`-,

 |[\_\_<|\_|||||||| -----.\_\_\_\_\_\_(=====/

 |\_\ \------'\\_\_\_\_/--------\\_,-'

 `\`. \-'

 \ \ \

 `\`. \`

 \ `-.\_\_\

 \\_\_\_\_\_\_\

 | \_\_\_\

 \(\_\_\_======][]

 `--"

This is the code to display that Bird of Prey

Console.WriteLine(" \_ \_\_\_\_\_\_\_\_");

Console.WriteLine(" \_,-'|`||||||||\_\\\_\_\_ \_,-,\_");

Console.WriteLine("| /\_`-'||||||||' \\\\-\_\_\_\_/\_ \_\_o`-,");

Console.WriteLine("|[\_\_<|\_|||||||| -----.\_\_\_\_\_\_(=====/");

Console.WriteLine(" |\_\\ \\------'\\\_\_\_\_/--------\\\_,-'");

Console.WriteLine(" `\\`. \\-'");

Console.WriteLine(" \\ \\ \\");

Console.WriteLine(" `\\`. \\`");

Console.WriteLine(" \\ `-.\_\_\\");

Console.WriteLine(" \\\_\_\_\_\_\_\\");

Console.WriteLine(" | \_\_\_\\");

Console.WriteLine(" \\(\_\_\_======][]");

Console.WriteLine(" `--\"");