

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

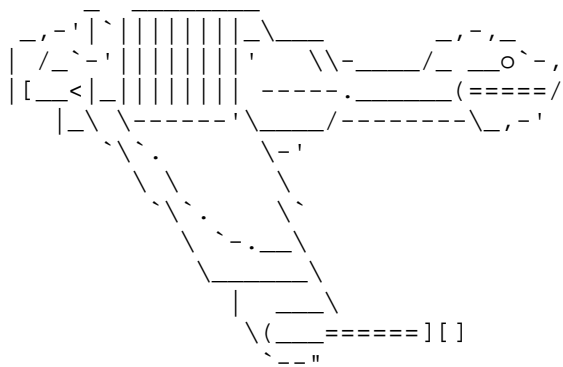
1. Ask the user which image they want
2. Get the value from the user
3. Loop until the user selects Q
 - a. If 1
 - i. Display Ascii Art 1 (THIS MAY BE MORE THAN 1 LINE OF CODE!!!!)
 - b. If 2
 - i. Display Ascii Art 2 (THIS MAY BE MORE THAN 1 LINE OF CODE!!!!)
 - c. Ask for and get the image the user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

Scoring guide

Item	Points Possible			
	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



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(" `--\\ " );

```