2A: MemeMe v1.0: Meme Editor Rubric

Criteria	Does Not Meet Specifications	Meets Specifications	Exceeds Specifications (Completely Udacious)	
General				
Code is at a professional quality level, uses control statements, methods, and commenting appropriately and effectively. Code adheres to Swift naming and style conventions (https://github.com/github/swift-style-guide).	 Control statements (for, while, if, else, switch) are not used appropriately. Code contains unnecessary repetition not contained in a method. Arguments and return values are inappropriate for their method's purpose. Code is not adequately commented. Code does not adhere to Swift style conventions. 	 Control statements (for, while, if, else, switch) are used appropriately. Potentially repetitive blocks of code are effectively abstracted into reusable methods. Arguments and return values are procedureappropriate. Code is easy to understand. Any code that may be hard to follow is commented effectively. Code adheres to Swift style conventions. 	Not Applicable	
Meme Editor				
Meme Editor View has a toolbar with two buttons: one that allows user to open the Photo Album to select an image, one that launches the camera.	The Meme Editor view is missing one or both buttons.	• The Meme Editor view has a toolbar with two buttons: one that allows user to open the Photo Album to select an image, one that launches the camera.	Not Applicable	
The app displays the image picker when the Album button is pressed.	• The app does not display the image picker when the Album button is pressed.	• The app displays the image picker when the Album button is pressed.	Not Applicable	
The app displays the camera when the camera button is pressed on a phone.	• Pressing the Camera button on a phone does not display the camera.	• The app displays the Camera when the camera button is pressed on a phone.	Not Applicable	

The camera button is disabled on devices without a camera.	• The Camera button is enabled on the Simulator.	• The Camera button is disabled when app is run on devices without a camera, such as the simulator.	Not Applicable
The image from the camera/photo album is displayed.	• The chosen image is not displayed.	The chosen image from the camera or the photo album is displayed, perhaps not scaled properly.	• The chosen image from the camera or the photo album is displayed and scaled properly with Aspect Fit to fit the device screen.
Text fields for providing top and bottom text are provided. Font is bold, all caps, white with a black outline, and shrink to fit.	• Text fields are not present.	• Text fields are provided for top and bottom text.	• Text fields are provided for top and bottom text in a font and style that are easy to read: bold, all caps, white with a black outline, and shrink to fit.
The view slides up to allow the bottom text field to be shown while typing.	The bottom text field is obscured by the keyboard while editing.	The bottom text field is moved during editing and remains legible while typing.	• The entire view slides up during editing, and back after the keyboard is dismissed.
There is a social share button.	• The share button is missing or does not use the iOS default "Action" icon.	• The app has a social share button that uses the "Action" icon built into iOS.	Not Applicable
The share button launches the Activity View.	• The share button does not launch the Activity View.	• The share button launches the Activity View.	Not Applicable

Once you have a functioning app, consider adding more features to make your app stand out. Here are a few suggestions:

- User can choose between different fonts.
- App uses "Impact" font.
- User can crop image
- App displays exceptional graphic design