Create a professional README Generator for a new project

* Create a *command-line application* that accepts user input
* The user is prompted to enter information about the application repository
* A high-quality, professional README.md is then generated with the *Title* of the project and below sections:
  + Description
  + Table of Contents
  + Installation
  + Usage
  + License
  + Contributing
  + Tests
  + Questions
* Input Fields:
  + **Project Title** - displays the title of the README
  + **Description** - Inputted information is added to the below sections of the README:
    - Installation instructions
    - Usage information
    - Contribution guidelines
    - Test instructions
* The user will choose a *License* for the application from a list of options:
  + a badge for the selected license is added near the top of the README
  + a notice is added to the License section of the README
    - explains which license the application is covered under
* User is prompted to enter a GitHub username & Email address
  + The GitHub username and Email address will be added to the Questions section of the README
    - link to the users GitHub profile
    - link to the users Email Address for additional questions
* When user clicks on Table of Contents
  + Takes user to the corresponding section of the README

**Grading Requirements**

This Challenge is graded based on the following criteria:

**Deliverables: 20%**

* A sample README generated using the application must be submitted.
* Your GitHub repository containing your application code.

**Walkthrough Video: 27%**

* A walkthrough video that demonstrates the functionality of the README generator must be submitted and a link to the video should be included in your README file.
* The walkthrough video must demonstrate how a user would invoke the application from the command line.
* The walkthrough video must demonstrate how a user would enter responses to all the prompts in the application.
* The walkthrough video must demonstrate a generated README that matches the user input and has a functioning table of contents.

**Technical Acceptance Criteria: 40%**

* Satisfies all the above acceptance criteria plus the following:
  + Uses the [Inquirer package (Links to an external site.)](https://www.npmjs.com/package/inquirer).

**Repository Quality: 13%**

* Repository has a unique name.
* Repository follows best practices for file structure and naming conventions.
* Repository follows best practices for class/id naming conventions, indentation, quality comments, etc.
* Repository contains multiple descriptive commit messages.
* Repository contains a high-quality README with description and a link to walkthrough video.