Create a Workday daily planner that a user can add important events to help the user with a busy schedule manage their time more effectively:

Functionality Requirements:

* Create daily planner to create a schedule
  + When opened, current day is displayed at the top of calendar.
* When the user scrolls down
  + User presented with time blocks for standard business hours
* When viewing time blocks for each day
  + User presented with time block is color-coded to indicate whether it is in the past, present, or future
* When user clicks into a time block
  + User can enter an event
* When user clicks SAVE for specific time block
  + Text for event entered is saved in local storage
* When the page is refreshed
  + Saved events persist

**Grading Requirements**

This challenge is graded based on the following criteria:

**Technical Acceptance Criteria: 40%**

* Satisfies all of the above acceptance criteria plus the following:
  + Uses the Moment.js library to work with date and time

**Deployment: 32%**

* Application deployed at live URL
* Application loads with no errors
* Application GitHub URL submitted
* GitHub repo contains application code

**Application Quality: 15%**

* Application user experience is intuitive and easy to navigate
* Application user interface style is clean and polished
* Application resembles the mock-up functionality provided in the Challenge instructions

**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 quality README file with description, screenshot, and link to deployed application