***First paragraph*** of this document should describe the goals or purpose of the application.

The purpose of the application is to be able to see what movies are showing currently and show the menu on what you can order when you get there. The website also includes a section where you can enter a promo code and receive a unique code to give to the theater when you go to buy tickets. While it is a small application it gives information and allows you to make an input of a coupon code.

***Second paragraph*** should describe how to use the application, stating how any events work etc.

The code starts with a set up function which is responsible for setting up the whole document using jQuery and JavaScript. The movieSet and menuSet functions use a for each to iterate through the objects and add the movie/menu item title and the description of it. The setup function at the beginning hides the coupon code so that it only shows up if you enter the correct promo code. After entering the code and clicking submit, the application hides the access class and shows the discount class which gives you the code you need to use at the theater.

Rubric – Could not find an exact full rubric so used the tasks section

* access the DOM,

There are several instances but here are two:

$(document).ready(setUp);

$(".discount").hide()

* use events
* $("#login").on("click", coupon)
* create content dynamically
* let menuLine = $(`<div class = "movieLine"> Item: ${menu.food}</div>`);
* let descLine = $(`<div class = "descLine"> Description: ${menu.description}</div>`)
* add styling using jQuery
* $("#login").css({border: "2px solid red"});