

Task 1: Build the following HTML page with a form and style it, **using only the DOM API!**

1. Page background: linear-gradient(45deg, #FA8BFF 0%, #2BD2FF 52%, #2BFF88 90%);
2. Submit button background - linear-gradient(90deg, #FA8BFF 0%, #2BD2FF 52%, #2BFF88 90%);
3. Form padding – 40px – on top, right, left, on the bottom side -> 100px.
4. Font: Roboto
5. Select box – background: whitesmoke
6. Inputs and buttons height -> 40px
7. Form width -> 40%

Hint: You can first build the form with HTML and CSS only and then try to achieve the same look via JS.

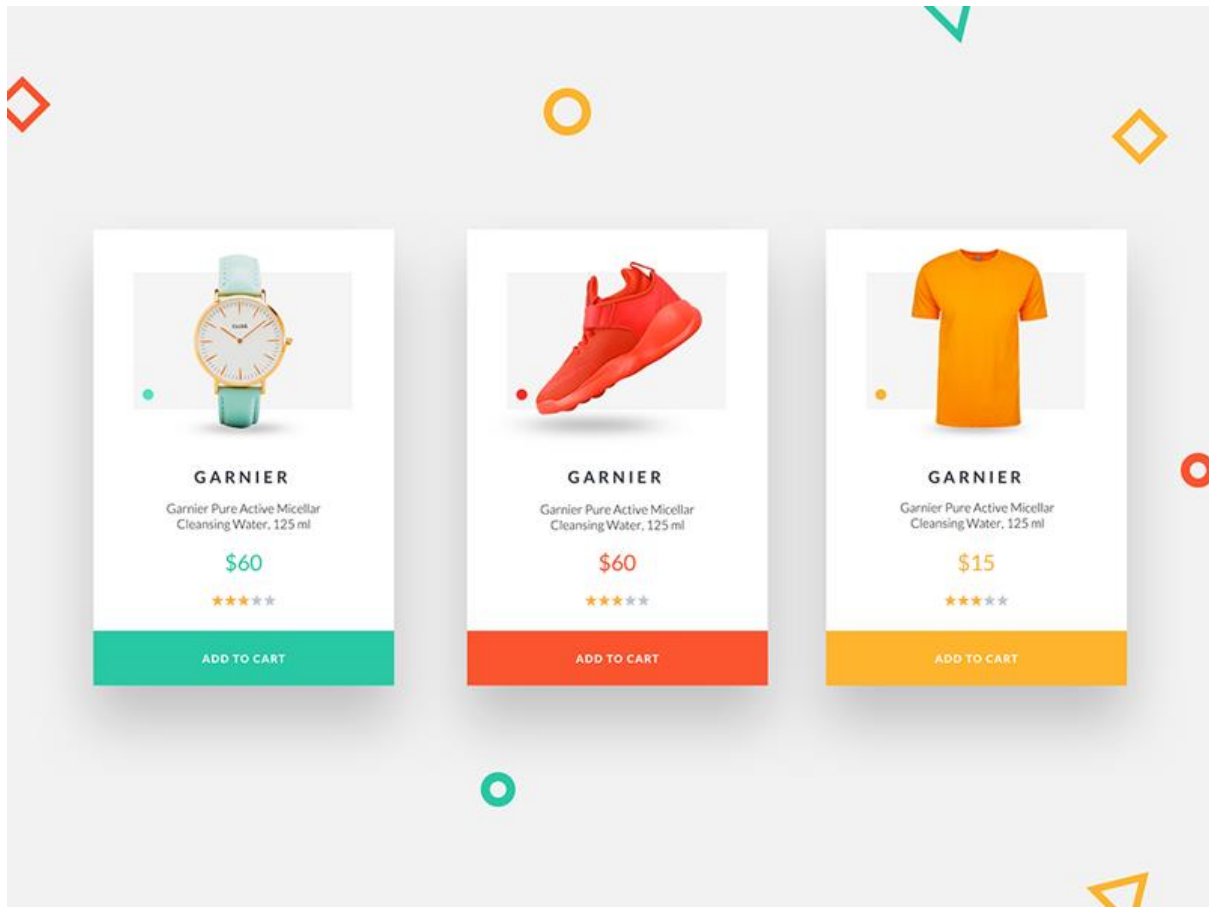
Everything else that is not specified in this requirements is your decision as long as the looks are the same as the picture below:

The image shows a 'Test Form' centered on a background with a diagonal gradient from pink to blue. The form itself is white with a light gray border and a padding of 40px. It contains the following elements:

- Title:** 'Test Form' in bold black text.
- Full Name:** A text input field with a placeholder 'Enter Your Full Name'.
- Email:** A text input field with a placeholder 'Enter Your Email'.
- Phone Number:** A text input field with a placeholder 'Enter Your Phone Number'.
- Age:** Three radio button options: '> 18', '18-35', and '35+'.
- Education:** Four checkbox options: 'High School', 'Some College', 'Associate's Degree', and 'Bachelor's Degree'.
- Appointment Date:** A date input field with a placeholder 'mm / dd / yyyy' and a calendar icon on the right.
- Reason for Appointment:** A select dropdown menu with the placeholder 'Select Your Reason'.
- Message:** A text area with a placeholder 'Enter a Message'.
- Submit Button:** A rounded rectangular button with a gradient from pink to blue and the text 'Submit' in white.

Task 2:

Build cards looking like the ones in the picture, **using only the DOM API!**



You can use random pictures from the web and colors for the buttons, price. Also ignore the background on the page.