

# jQuery DOM Practice

[Download solution files](#)

index.html

```
<script>

// 1. When the DOM is ready, console.log the message
//    "Let's get ready to party with jQuery!"

$(function () {
  console.log("Let's get ready to party with jQuery!");

  // 2. Give all images inside of an article tag the class of image-center
  //    (this class is defined inside of the style tag in the head).

  $("article img").addClass("image-center");

  // 3. Remove the last paragraph in the article.

  $("article p:last-child").remove();

  // 4. Set the font size of the title to be a random pixel size from 0 to 100.

  $("#title").css("font-size", Math.random() * 100);

  // 5. Add an item to the list; it can say whatever you want.

  $("ol").append($("<li>", {text: "I can add to lists with jQuery!"}));

  // 6. Scratch that; the list is silly. Empty the aside and put a paragraph
  //    in it apologizing for the list's existence.

  $("aside")
    .empty()
    .append($("<p>", {text: "Sorry about that list :("}));

  // 7. When you change the numbers in the three inputs on the bottom,
  //    the background color of the body should change to match whatever
  //    the three values in the inputs are.

  $(".form-control").on('keyup blur change', function () {
    let red = $(".form-control").eq(0).val();
    let blue = $(".form-control").eq(1).val();
    let green = $(".form-control").eq(2).val();
    $("body").css("background-color",
      "rgb(" + red + ", " + green + ", " + blue + ")");
  });

  // 8. Add an event listener so that when you click on the image,
  //    it is removed from the DOM.

  $("img").on('click', function (e) {
    $(e.target).remove();
  });
});

</script>
```