```
<!doctype html>
<html lang="en">
<head>
  <meta charset="utf-8">
  <meta name="viewport" content="width=device-width, initial-scale=1">
  <title>My PDF Viewer</title>
  <script
    src="http://cdnjs.cloudflare.com/ajax/libs/pdf.js/2.0.943/pdf.min.js">
  <style>
      #canvas container {
          width: 800px;
          height: 450px;
          overflow: auto;
      }
      #canvas container {
        background: #333;
        text-align: center;
        border: solid 3px;
  </style>
</head>
<body>
     <div id="my_pdf_viewer">
        <div id="canvas container">
            <canvas id="pdf renderer"></canvas>
        </div>
        <div id="navigation controls">
            <button id="go_previous">Previous</putton>
            <input id="current_page" value="1" type="number"/>
            <button id="go next">Next</button>
        </div>
        <div id="zoom controls">
            <button id="zoom in">+</button>
            <button id="zoom_out">-</button>
        </div>
    </div>
    <script>
        var myState = {
            pdf: null,
            currentPage: 1,
            zoom: 1
        }
        pdfjsLib.getDocument('./my document.pdf').then((pdf) => {
            myState.pdf = pdf;
            render();
        });
```

```
function render() {
    myState.pdf.getPage(myState.currentPage).then((page) => {
        var canvas = document.getElementById("pdf renderer");
        var ctx = canvas.getContext('2d');
        var viewport = page.getViewport(myState.zoom);
        canvas.width = viewport.width;
        canvas.height = viewport.height;
        page.render({
            canvasContext: ctx,
            viewport: viewport
        });
    });
}
document.getElementById('go previous').addEventListener('click', (e) => {
    if(myState.pdf == null || myState.currentPage == 1)
      return;
    myState.currentPage -= 1;
    document.getElementById("current page").value = myState.currentPage;
    render();
});
document.getElementById('go next').addEventListener('click', (e) => {
    if(myState.pdf == null || myState.currentPage > myState.pdf. pdfInfo.numPages)
       return;
    myState.currentPage += 1;
    document.getElementById("current_page").value = myState.currentPage;
    render();
});
document.getElementById('current page').addEventListener('keypress', (e) => {
    if(myState.pdf == null) return;
    // Get key code
    var code = (e.keyCode ? e.keyCode : e.which);
    // If key code matches that of the Enter key
    if(code == 13) {
        var desiredPage =
        document.getElementById('current_page').valueAsNumber;
        if(desiredPage >= 1 && desiredPage <= myState.pdf. pdfInfo.numPages) {</pre>
            myState.currentPage = desiredPage;
            document.getElementById("current page").value = desiredPage;
            render();
        }
    }
});
document.getElementById('zoom in').addEventListener('click', (e) => {
    if(myState.pdf == null) return;
    myState.zoom += 0.5;
    render();
```

```
});

document.getElementById('zoom_out').addEventListener('click', (e) => {
    if(myState.pdf == null) return;
    myState.zoom -= 0.5;
    render();
    });
    </script>
</body>
</html>
```