1. createUserNamePassword – embedded node js
   1. Upload a single videos
   2. Save the name of uploaded file to a json file
   3. Send the video from the server to be displayed on the client side
2. dropDownMenuXMLHttpRequest
   1. Upload a set of files (videos) to the server.
   2. Save the name of the files to a json file
   3. Create a dropdown menu
   4. Populate the dropdown menu with the names of the files from the json
3. dropDownMenuUsingJsonDataShowVideos
   1. Upload a set of files (videos) to the server.
   2. Save the name of the files to a json file
   3. Create a dropdown menu
   4. Display a selected video on the client side
      1. var myVideo = document.getElementById('videoPlayer');
      2. myVideo.src = "./uploads/" + ele.options[ele.selectedIndex].text;
4. videoFromServer
   1. Read the name (and the related path) of a video file from a json file.
   2. Show the video on the client side.
5. createUserNamePasswordDropDownMenuVideoShow - – embedded node js
6. ClientServerApp
7. how-to-code-a-video-streaming-server-using-nodejs-2o0
8. uploadVideosWithMulter
   1. Upload single/multiple videos and display them on the server
9. dynamically-changing-source-videos
10. videoFromServerAndUploadWorkingParameters
11. videoWithAnnotationFromServer
12. dropDownMenuVariableRows
13. createJSONFileForMultipleVideoFiles
14. sendSelectedDropdownElementClientToServer
15. dropDownMenuAndWorkingParameters
16. dropDownMenuCuttingAndAnnotation
17. dropDownMenuFilesConcatenation
18. local-authentication-using-passport-node-js
19. dropDownMenuFilesConcatenationUser
20. ejs-DropDownMenuFilesConcatenation