

Description

[Submission](#)

[Code Editor](#)

[Grading view](#)

FeedBack Details

FeedBack Details

Get the feedback details from the user and add it to an array. Display the feedback details in the format as shown in the screenshot.

Concept covered: functions, arrays, control structures and loops, String

Problem Specification:

1. File name should be **index.html**.
2. Create an external script file named script.js.
3. Use h2 tag for the title of Feedback Details.
4. Display all the feedbacks followed by a new line separator after printing the above title.
5. Refer Sample screenshot for more specifications.
6. Include the script file in html page.
7. The "Add Feedback" button will add the feedback details to an array.
8. The "View Feedback" button will display all the feedbacks (multiple feedbacks) in the format as shown in the screenshot in the result div.
9. Include the below functions/methods in the java script file

Function Name	Description
addFeedback()	It is used to add the feedback details to an array. After clicking the Add Feedback button, clear the text area and display the response message as "Successfully Added Feedback Details!".
displayFeedback()	It is used to display the feedback details. After displaying the feedback details clear the array.

[Note:Strictly adhere to the specifications given in the screenshot. Use the same id names for all the corresponding fields specified.]

Sample Input/Output:

Screen1:

Feedback for the ART OF LIVING session

Enter the Feedback :

Add Feedback

View Feedback

Screen 2

Feedback for the ART OF LIVING session

Enter the Feedback :

Screen 2.1

Feedback for the ART OF LIVING session

Enter the Feedback :

Feedback Details

Successfully Added Feedback Details!

Screen 3

Feedback for the ART OF LIVING session

id= feedback

Enter the Feedback :

id=create**id=view**

Feedback Details

Feedback 1

Very Good Course is very interesting and useful

Feedback 2

Average Tough for beginners

Feedback 3

Excellent Very Informative

div id=result