

Uki Assignment - 3 Cover Sheet

Course: Full Stack Web Development

Assignment Number: 3

Assignment Type: Individual

Issue Date: 24/09/2019

Submission: Zip your assignment folder and upload to drive inside the appropriate folder by

naming the zip file as "AssignmentNumber yourfirstname"

Uki is not responsible if an assignment is lost/corrupted/not uploaded. To cover this eventuality you are advised to have a backup OR to ensure you have the means of re-creating it.

1. Procedure for submitting Work:

Online Submission – upload to drive under the designated folder.

Vote and comment on the Heroku link on Trello

2. Penalties for Late Hand In:

If students submit coursework late but within 24 hours (or one working day) of the specified deadline, the work will be marked and will then have 10 of the overall available marks deducted, to a minimum of the pass mark. (40%)

If students submit coursework more than 24 hours (or one working day) after the specified deadline, they will be given a mark of zero for the work in question.

3. Exceptional Factors Affecting your Performance:

Students should submit written evidence to the Uki Administration of exceptional circumstances, which they consider to have caused them to submit assessments late and for which they do not wish to attract any penalty. These have to be handed over within four working days of the hand-in-date.

4. Assessment Criteria:

As indicated in the coursework.

Assignment 3 – Description

For this assignment you are required to build the backend necessary for the TV Show Tracker App you have been building for Assignment 1 and 2 then connect the frontend and backend and complete the entire app and deploy it on Heroku so that your application looks and functions like the below application.

http://ukiassignment3.herokuapp.com/

Marking Criteria:

Connecting to http://thetvdb.com/ API and add TV Shows = 25 marks

Local Signup and Sign in = 25 marks

Facebook and Google Authentication = 25 marks

Subscribe Button Function = 15 marks

Search, Alphabet, Category Function = 10 marks