



Continuous Assessment Cover Sheet

Student Name:		Student Number:	
Programme:	Stage:	Complete Student Checklist: Re-read brief ☐ References and Bibliography ☐ Proofread ☐	
Module:			
Due Date:	No. Pages:		
Lecturer(s) Name:		Mode of Submission: Softcopy ☐ Hardcopy ☐	
Assignment No. and/or Description/Topic:			
DECLARATION: I declare that: - This work is entirely my own, and no part of it has been copied from any other person's words or ideas, except as specifically acknowledged through the use of inverted commas and in-text references; - No part of this assignment has been written for me by any other person except where such collaboration has been authorised by the lecturer(s) concerned; - I have not used generative artificial intelligence (AI) (e.g. ChatGPT) unless it has been permitted by the lecturer(s) concerned; - I understand that I am bound by DkIT Academic Integrity Policy. I understand that I may be penalised if I have violated the policy in any way; - This assignment has not been submitted for any other module at DkIT or any other institution, unless authorised by the relevant Lecturer(s); - I have read and abided by all of the requirements set down for this assignment.			
SIGNATURE DATE			

Lecturer's Comments:

Provisional Mark : _____ **Lecturers Signature :** _____ **Date:** _____

Work submitted late will be subject to penalties in accordance with the DkIT Continuous Assessment Policy

Repeat Continuous Assessment

Due at 23:55 on Sunday 31st August through Moodle.

Generative artificial intelligence (AI) tools cannot be used in this assessment task. In this assessment, you must not use generative artificial intelligence (AI) (ChatGPT, ChatSonic, Bing Chat, Lex, DALL-E 2, or other tools) to generate any materials or content in relation to the assessment task.

The DkIT Academic Integrity Policy and Procedures, (<https://www.dkit.ie/about-dkit/policies-and-guidelines/academic-policies.html>) states the following: “Using generative artificial intelligence tools (e.g. ChatGPT) in an assessment unless explicitly permitted to do so and with proper acknowledgement, is a form of plagiarism”.

Deliverables

- Submit the Python scripts, Jupyter Notebook files (and html exports), the dataset(s), the screencast, and presentation slides in a single ZIP file through Moodle.
- Submit a screencast (up to ten minutes long) showing your working code. It should cover data collection, the analysis, and discuss what the visualisations and analysis tell us about the data. The screencast should also demonstrate that you have provided API access to the data.
- You will be required to give a presentation of your analysis in early September. The presentation should be no more than 10 minutes long and should cover the work done for all aspects of the joint project. Submit your presentation slides along with your code and screencast.
- After your presentation, you will be questioned on the functionality of your code and your visualisations and API. A mark of zero will be awarded if you are not able to defend your work at the Q&A.
Note that you do not have to submit a report.

Project description

1. Devise an automated web scraping strategy for web-based data of your choice. Find a webpage to scrape data from. Provide code that scrapes, cleans, curates, and stores the "clean" web-scraped data in a dataset.

Alternatively, find an API to access data from. Provide code that accesses, cleans, curates, and stores the "clean" data in a dataset.

2. When you have finalised your dataset, conduct an exploratory analysis on the data, including summary statistics, plots, and interpretations of your findings. Include the results of your analysis in the Jupyter Notebook file.

This analysis should only contain a results section and should not exceed 2,000 words. It should include summary statistics, plots, and interpretations of your findings. Focus mostly on insight from the dataset and answering research questions about the data.

3. Provide API access to your final dataset. Even if you sourced your data from an API you should create your own API for your final dataset used for the project.

The rubric is on the next page.

Rubric

Component	%	A(70-100)	B(60-70)	C(50-60)	D(40-50)	E-F(0-40)
Web scraping/API data	25	Data scraping or API access was complex. Data is sourced correctly and has been cleaned thoroughly and appropriately. Data has been appropriately structured and imported.	Data scraping or API access was relatively straightforward. Data is sourced correctly and has been cleaned appropriately. Data has been appropriately structured and imported.	Data scraping or API access was relatively straightforward. Data is sourced correctly and has been reasonably cleaned. Data structure is reasonably appropriate.	The data scraping or API access exercise was simple and insufficient cleaning and structuring of the data was conducted.	The data scraping or API access was not performed or was very poor. Poorly structured data. Little or no cleaning done on the data.
Analysis of dataset	50	Analysis of data is accurate, thorough and appropriate. Findings are well presented in both well-presented graphs and summary statistics. Excellent interpretations of the statistics and plots are provided.	Analysis of the data is appropriate, mostly accurate, and fairly thorough. Findings are reasonably well-presented and interpreted.	Analysis of the data is appropriate, but only somewhat accurate and thorough with significant omissions. Findings are reasonably presented but with clear issues.	Analysis of the data lacks rigour and accuracy with significant pieces of analyses missing. Findings are not well clearly presented or related to the analysis.	Analysis of the data is poor and lacks focus and accuracy with major omissions. Findings are poor and there are no clear questions being answered.

API access to final dataset	25	API access was complex. API has been appropriately structured allowing for complex requests and filtering	API access was relatively straightforward. API has been appropriately structured allowing for a good variety of requests and filtering	API access was relatively straightforward. API has been appropriately structured	API access was simple and insufficient filtering allowed	API access was not performed or was very poor. Poorly structured.
-----------------------------	----	---	--	--	--	---

Academic Integrity

PLEASE PAY SPECIAL ATTENTION TO THE ISSUE OF ACADEMIC INTEGRITY. The DkIT policies are available at <https://www.dkit.ie/registrars-office/academic-policies/academic-integrity-policy-procedures>

In summary, all work submitted by learners for assessment purposes, or for written or oral publication, must be their own work. Where this is informed by the work of others, the source must be properly referenced using the accepted norms and formats of the appropriate academic discipline.

Generative artificial intelligence (AI) tools cannot be used in this assessment task. In this assessment, you must not use generative artificial intelligence (AI) (ChatGPT, ChatSonic, Bing Chat, Lex, DALL-E 2, or other tools) to generate any materials or content in relation to the assessment task.

The DkIT Academic Integrity Policy and Procedures, (<https://www.dkit.ie/about-dkit/policies-and-guidelines/academic-policies.html>) states the following: “Using generative artificial intelligence tools (e.g. ChatGPT) in an assessment unless explicitly permitted to do so and with proper acknowledgement, is a form of plagiarism”.

Late Submission

The policy for late submission is available at the link below. However, there is a strict cut-off of August 31st for submission of projects.

Any legitimate late submission must be accompanied by explanation and supporting documentation as per the policy.

<https://www.dkit.ie/registrars-office/academic-policies/continuous-assessment-policy-procedures>