

AY2022 Semester 2



## Table of Contents

1 Introduction	. 2
1.1 WIU synopsis	. 2
1.2 WIU learning outcomes	. 2
2 Project Scope & Scenario	. 3
2.1 Project Background & Scope	. 3
2.2 Project Requirements	. 3
2.3 Roles & Responsibilities	. 4
2.4 Project Schedule & Submission	. 5
3 WIU Assessment Components	. 6
Annex A: Project Assessment Rubrics	. 7
Project Proposal (15%)	. 7
Data Preparation (40%)	. 8
Modelling, Evaluation and Project Demonstration (35%)	. 9
Mock Job Interview (20%)	11
Annex B – Form for Submitting Team Organisation1	12
Annex C – Project Proposal (15%)1	13
Annex D – Mock Project Interview (20%)1	14



## 1 Introduction

#### 1.1 WIU synopsis

With a large amount of data generated by social media platforms, text analytics provides an effective way to conduct market research on product branding and reputation.

Through this WIU, learners will demonstrate their competencies in developing a text & social analytics project in teams by analysing textual data such as customer feedback, social media conversations and textual documents to understand customer experiences, preferences and needs with consideration of diverse cultural differences.

Learners will be competent to perform data processing operations in NoSQL database and common text analytics tasks such as entity extraction, text categorisation, clustering, association and trend analysis in the textual data that comply with data and privacy ethics.

Learners will also be competent in undertaking a technical lead role to drive team discussions in developing data stories for an effective narrative and visual representation of their text & social analytics project.

#### 1.2 WIU learning outcomes

At the end of this WIU, learners will be able to:

- 1. Collect and analyse data on customer experience and behaviour using research frameworks and historical data that comply with data and privacy ethics.
- 2. Perform data processing and aggregation operations on textual data in the NoSQL database using data manipulation language to address the business needs.
- 3. Extract key topics, its association and subjective information in textual conversations with consideration of diverse cultural differences.
- 4. Work collaboratively in a team to develop dashboards using data storytelling approach for an effective narrative and visual representation of customer profiles and social sentiments.



## 2 Project Scope & Scenario

## 2.1 Project Background & Scope

About 80% of enterprise-relevant data is in unstructured or semi-structured format. These include emails, documents, surveys, feedback forms, warranty claims, contact-centre notes and transcripts, web pages, news, data from social media, audios, videos and many more. A predominant amount of such data is available as text.

In order to gain competitive edge in the market, businesses and organisations are finding a growing need to expand their analysis scope to cover text data, especially with regards to customer feedback and social media data. This is so that critical insights can be uncovered to support business decision making and process improvement.

You are a group of creative, innovative, and energetic programmers who intend to grab the text from the internet with aim of analysing textual data such as customer feedback, social media conversations and textual documents to understand customer experiences, preferences and needs with consideration of diverse cultural differences.

Each team shall come up with the project proposal, collect textual data using web scraping with python, clean data with text pre-processing and build text classification model.

#### 2.2 Project Requirements

#### Key Task 1: Project Proposal

1. As a team, discuss and identify a business problem and objectives that is related to text classification area.

For example, choose a particular product or service (i.e. book or restaurant). Scrape the reviews for that product or service and construct it as a dataset. Create a text classification model to detect whether a review expresses a positive or negative opinion.

- 2. Explore textual data from Internet to collect your own dataset.
- 3. Describe the purpose of the project. What is the target variable you are trying to predict?
- 4. Plan on how to carry out the project. You should identify the main and subtasks and delegate the tasks to each of the members.
- 5. Specify the techniques and the python library to be used.

#### Key Task 2: Collect text data using web scraping

- Once the team is formed and business objectives are defined, you will need to collect data
  that are relevant to achieve the objects. Scrape text data on the internet programmatically
  using python. The techniques to collect data should comply with data protection and privacy
  ethics.
- 2. Store the raw data in csv format.
- 3. Identify proper information for the target variable. If you need to annotate the data manually,



be mindful of the time spent.

#### Key Task 3: Perform data cleansing

- 1. In this task, you are to apply text pre-processing technique in ITB241 Natural Language Processing to clean the unstructured textual data and prepare it so that it can be used for modelling.
- 2. Store the cleaned data in a separate csv file.

#### Key Task 4: Text classification modelling

- 1. In the modelling task, the team should apply relevant text classification modelling techniques on the data. It is important to select the relevant modelling techniques.
- 2. You should build and train multiple models.
- 3. You should assess and compare the trained models to identify the best possible outcome.

#### Key Task 5: Project demonstration and interview

- 1. Finally, evaluate your final model and assess if it meets the business objectives. Demonstrate the project. Provide useful interpretation of the outcome and recommendation.
- 2. You would also have to complete a mock job interview individually and highlight your suitability for the job by showcasing your skills, knowledge and aptitude.

## 2.3 Roles & Responsibilities

Each project group should consist of **3 students**. Each group must elect a group leader.

#### **Module Tutor**

- Provide feedback to project teams' proposals and approach.
- Advise the project group during project development, including the task allocation, development plan, tools used, etc.
- Provide inputs from the user perspective to the project team.
- Act as technical advisors (module tutors are NOT expected to debug programs or solve problems for students).

#### **Group Leader**

- Maintain the project schedule and documentation, and record attendance at meetings.
- Coordinate and assign work among members.
- Arrange meetings with the module tutor. Leader is required to book the meeting rooms if meeting is held outside of the lab/tutorial hours.
- Communicate with the supervisor on behalf of the team to discuss any project-related matters.

#### **Group Members**

Carry out allocated tasks.



- Be punctual and attend all lessons and project meetings.
- Cooperate with the rest of the group during project development.

## 2.4 Project Schedule & Submission

This project will be completed over 8 weeks and will adopt the Cross Industry Standard Process for Data Mining Initiative (CRISP-DM) methodology. Please refer to the following six key phases from CRISP-DM and the corresponding schedule. The detailed lesson plan can be found in Brightspace.

	CRISP-DM	Weekly Schedule & Submissions
1.	Business Understanding  a. Identify and describe business problem  b. Determine project goals	Week 9: Team forming & project goal identification Week 12: Identify data source on internet Week 13: Prepare Project Proposal
2.	Data Understanding  a. Describe data  b. Explore data  c. Verify data quality	Project Proposal Submission (15%) (refer to Annex E) [due on 15 <sup>th</sup> Jan 2023, Sunday, 2359]
3.	Data Preparation  a. Scrape data  b. Construct/integrate/format data c. Clean data	Week13-15: Technical Review - Data Preparation  Data Scraping Jupyter Notebook submission (15%)  Data Preparation Jupyter Notebook submission (15%)  Raw dataset and cleaned dataset submission (10%)  [due on 29 <sup>th</sup> Jan 2023, Sunday, 2359]
5.	Modelling a. Select modelling technique b. Build model c. Assess model  Evaluation a. Evaluate models b. Review process	Week 16-17: Technical Review - Models Creation, Modelling Evaluation  • Text classification Jupyter notebook submission (15%) [due on 12 <sup>th</sup> Feb 2023, Sunday, 2359]
6.	Project Demonstration	Week 18: Project Demonstration and Mock Job Interview  Project demonstration (10%)  Mock Job Interview (20%)

All submissions are to be submitted via Brightspace. Late submissions will be penalised.



## 3 WIU Assessment Components

Assessment Component	Group	Individual	Total
Project Proposal	15%	-	15%
Technical Review - Data Preparation	10%	30%	40%
Technical Review - Modelling and		15%	15%
Evaluation			
Project Demonstration		10%	10%
Mock Job Interview		20%	20%
		To	otal 100%

The assessment will be done through:

- Continuous assessment by module tutors throughout the duration of the project.
- Assessment by independent markers during project demonstration and mock job interview.



## Annex A: Project Assessment Rubrics

## Project Proposal (15%)

Criteria	Proficient	Competent	Functional	Developing	Not Competent
Innovation and Pitching (5%, group)	Radical innovation, indicating creativity and originality with a significant contribution to business needs.     Gained support for the idea from the resource owner using persuasion technique	Architectural innovation, indicating creativity with reasonable contributing to business needs     Explained the value of an idea to resource owners using a persuasion technique to get support	Modular type of innovation, indicating creativity, but with little contribution to business needs.     Conveyed the intent of an idea to resource owners using persuasion technique to get support	Incremental innovation, indicating low creativity and originalityAttempted to convey an idea to resource owners using persuasion technique to get support	No innovation, indicating very low creativity and originality     Insufficient evidence that the pitch had clear purpose
Proposal, Co- creating and Project Planning (10%, group)	Proposed business needs and solution exhibits high level of empathy for user, and incorporate feasible, realistic, and practical workflow that value add to business needs and processes. Concisely and clearly describe the business scenarios and project goal of using text analytics to solve the problem Prepared an action plan to achieve key milestones for the project Engaged appropriate stakeholders in project development with aligned common goals	Proposed business needs and solution exhibits good empathy for user and incorporated mostly feasible, realistic workflows that requires some fine tuning before it can value add to business needs and processes     Describe the business scenarios and project goal of using analytics to solve the problems     Prepared a roadmap to execute the project based on key milestones     Engaged appropriate stakeholders in project development with aligned common goals	Proposed functionality exhibits some levels of empathy for user and incorporate workflow that requires some enhancement before it can value add to business needs and processes. Describe the business scenarios and project goal of using analytics to solve the problems Determined milestones with consideration of desired outcomes for each stage of the project development Engaged appropriate stakeholders in project development ideation	Proposed functionality exhibits low level of empathy for user and incorporate workflow that requires substantial enhancement before it can value add to business needs and processes. Confusing description on the business scenarios and project goal of using analytics to solve the problems Identified desired outcomes for each stage of the project development Engaged appropriate stakeholders in project development discussions	Proposed functionality exhibits little empathy for user and incorporate workflow that requires substantial enhancement before it can value add to business needs and processes.  No description on the business scenarios and project goal of using analytics to solve the problems  Insufficient evidence that a project plan with key milestones was formulated  Insufficient evidence that the team worked with stakeholders to develop the project



### Technical Review - Data Preparation (40%)

Criteria	Proficient	Competent	Functional	Developing	Not Competent
Data Scraping (15%, individual)	All the code cells in the submitted notebook can be executed without any error  Able to obtain raw dataset with sufficient data in csv format from submitted notebook in a reasonable response time  Detailed examine, analysis, describe of solution/purpose in markdown cells of submitted notebook with excellent valueadded insight to the	At least 90% of code cells in the submitted notebook can be executed without any error  Able to obtain raw dataset with sufficient data in csv format from submitted notebook in a reasonable response time  Detailed examine, analysis, describe of solution/purpose in markdown cells of submitted notebook with good value-added insight to the outcome of code	•At least 70% of code cells in the submitted notebook can be executed without any error •Able to obtain raw dataset with sufficient data in csv format from submitted notebook in a reasonable response time • Somewhat detailed examine, analysis, describe of solution/purpose in markdown cells of submitted notebook with substantial value-added insight to the outcome of code	At least 50% of code cells in the submitted notebook can be executed without any error  Able to obtain raw dataset but with insufficient data in csv format from submitted notebook  Adequate detailed examine, analysis, describe of solution/purpose in markdown cells of submitted notebook with adequate value-added insight to the outcome of code	Less than 50% of code cells in the submitted notebook can be executed without any error     Able to obtain raw dataset but with insufficient data in csv format from submitted notebook     Insufficient detailed examine, analysis, describe of solution/purpose in markdown cells of submitted notebook with inadequate value-added insight to the outcome of code
Data Preparation, Data Management , and Iteration (15%, individual)	Able to identify and apply comprehensive pre-processing techniques and feature engineering to text data     All the code cells in the submitted notebook can be executed without any error     Detailed examine, analysis, describe of solution/purpose in markdown cells of submitted notebook with excellent value-added insight to the outcome of code     Interpreted the insights obtained through systematic data analysis     Improved the usability based on prototyping and testing	Able to identify and apply all necessary preprocessing techniques and feature engineering to text data     At least 90% of code cells in the submitted notebook can be executed without any error     Detailed examine, analysis, describe of solution/purpose in markdown cells of submitted notebook with good value-added insight to the outcome of code     Identified relational/corelational insights through systematic data analysis.     Improved specific features on the prototype based on prototyping and testing	Able to identify and apply most of the necessary preprocessing techniques and feature engineering to text data     At least 70% of code cells in the submitted notebook can be executed without any error     Somewhat detailed examine, analysis, describe of solution/purpose in markdown cells of submitted notebook with substantial valueadded insight to the outcome of code     Identified patterns and trends through systematic data analysis     Made improvements to the ideas and conceptual model with considerations that included user feedback	Able to identify and apply some of the necessary preprocessing techniques and feature engineering to text data     At least 50% of code cells in the submitted notebook can be executed without any error     Adequate detailed examine, analysis, describe of solution/purpose in markdown cells of submitted notebook with adequate value-added insight to the outcome of code     Attempted to generate insights through data analysis     Made improvements to the ideas with considerations that included user feedback	Not able to apply any of the preprocessing techniques to text data Less than 50% of code cells in the submitted notebook can be executed without any error Insufficient detailed examine, analysis, describe of solution/purpose in markdown cells of submitted notebook with inadequate valueadded insight to the outcome of code Insufficient evidence that data was analyzed for the project Insufficient evidence that ideas were improved using user feedback
Cleansed Dataset (10%, group)	Cleansed dataset submitted with meaningful information for text data analysis	Cleansed dataset submitted with mostly meaningful information for text data analysis	Cleansed dataset submitted with some meaningful information for text data analysis	Cleansed dataset submitted is mostly the same as raw dataset	Cleansed dataset submitted is the same as raw dataset



## Technical Review - Modelling, Evaluation (15%)

Criteria	Proficient	Competent	Functional	Developing	Not Competent
Prototyping and testing (15%, Individual)	Models are built with comprehensive design and consideration     Models were evaluated with detailed criteria and assessment     All the code cells in the submitted notebook can be executed without any error     Detailed examine, analysis, describe of solution/purpose in markdown cells of submitted notebook with excellent value-added insight to the outcome of code     Tested the usefulness of the idea on users using prototypes	Models are built with all appropriate design and descent amount of consideration     Models were evaluated with all appropriate criteria and assessment     At least 90% of code cells in the submitted notebook can be executed without any error     Detailed examine, analysis, describe of solution/purpose in markdown cells of submitted notebook with good value-added insight to the outcome of code     Investigated the features of the idea to users using functional prototypes	Models are built with some appropriate design and some consideration     Models were evaluated with some appropriate criteria and assessment     At least 70% of code cells in the submitted notebook can be executed without any error     Somewhat detailed examine, analysis, describe of solution/purpose in markdown cells of submitted notebook with substantial value-added insight to the outcome of code     Demonstrated the features of the idea to users using functional prototype	Models are built with appropriate design but not given enough consideration     Models were evaluated with simple criteria and assessment     At least 50% of code cells in the submitted notebook can be executed without any error     Adequate detailed examine, analysis, describe of solution/purpose in markdown cells of submitted notebook with adequate value-added insight to the outcome of code     Demonstrate the concepts of the idea to users using concept prototype	Models are built with inappropriate design and/or some consideration     Models were evaluated with inappropriate criteria and/or assessment     Less than 50% of code cells in the submitted notebook can be executed without any error     Insufficient detailed examine, analysis, describe of solution/purpose in markdown cells of submitted notebook with inadequate value-added insight to the outcome of code     Insufficient evidence that a prototype was created to test ideas



#### Project Demonstration (10%)

Criteria	Proficient	Competent	Functional	Developing	Not Competent
Project demonstration, Communication and Leading (10%, Individual)	Excellent solution demonstration with no error     Able to relate model results to real world problem and make novel recommendation     Conveyed and discussed ideas with stakeholders using communication methods and tools effectively and garnered support     Led and managed the team to develop the project	Good solution demonstration with no error Able to relate model results to real world problem and make useful recommendation Conveyed and discussed ideas with stakeholders using communication methods and tools Contributed to managing some parts of the project	Adequate solution demonstration with 2 or less errors.     Able to relate model results to real world problem and make useful recommendations     Discussed ideas within the project team using communication methods and tools     Guided team members to achieve some parts of the project	Solution demonstration with errors that required the solution to restart for the continuation of solution demonstration. Able to relate model results to real world problem and make simple recommendations attempted to discuss ideas within the project team using communication methods and tools Supported the leader to help the team perform better	Solution demonstration with a lot of errors that required the solution to restart for the continuation of solution demonstration.  Unable to relate model results to real world problem to make any recommendation  Insufficient evidence that development of ideas was discussed within the project team  Insufficient evidence or appreciation and support for leadership



### Mock Job Interview (20%)

Criteria	Proficient	Competent	Functional	Developing	Not Competent
Quality of Answers (8%, Individual)	Strong, convincing answers to demonstrate:     - Ability to do the job     - Ability to fit in     - Stress tolerance	<ul> <li>Convincing answers to support:</li> <li>Ability to do the job</li> <li>Ability to fit in</li> <li>Stress tolerance</li> </ul>	<ul> <li>Some convincing answers to support:</li> <li>Ability to do the job</li> <li>Ability to fit in</li> <li>Stress tolerance</li> </ul>	Adequate answers to support:     Ability to do the job     Ability to fit in     Stress tolerance	Answers are weak and not forthcoming     Interviewers need to probe for answers
Quality of Questions (4%, Individual)	Questions show keen interest in the job and the willingness to contribute to the company     Questions draw attention to strengths, suitability and the willingness to fit in	<ul> <li>Questions show keen interest in the job</li> <li>Questions draw some attention to strengths, suitability and the willingness to fit in</li> </ul>	Questions show interest in the job	Questions show some interest in the job	No questions asked, or questions asked are inappropriate
Confidence and Enthusiasm (6%, Individual)	Responds to remarks and/or questions with enthusiasm throughout     Demonstrates much confidence and highlights own suitability with much passion and pride     Uses paraverbal and body language to engage the interviewer all the time	Responds to remarks and questions with enthusiasm most of the time     Demonstrates good confidence and highlights own suitability with some passion and pride     Uses paraverbal and/or body language to engage the interviewer most of the time	Responds to remarks and questions with some enthusiasm. Some responses are verbalisation of memorised script     Demonstrates confidence and highlights own suitability at times     Uses paraverbal and/or body language to engage the interviewer at times	Responds to remarks and questions with signs of enthusiasm. Many responses are verbalisation of memorised script     Demonstrates confidence and highlights own suitability at times but may show unease at times     Uses paraverbal and/or body language and attempts to engage the interviewer at times	Gives little or no response even when prompts are given, or only verbalise memorised script Shows a critical lack of confidence and much unease throughout Shows a critical lack of interest (e.g. no eyecontact throughout, not paying attention, etc.) in being interviewed
Attire (2%, Individual)	Appropriately attired     Well groomed		Attire may be inappro     Improvements neede	opriate or too casual	



# Annex B – Form for Submitting Team Organisation (To be completed by the Team)

Module Group:	
Team Name (optional): _	

S/n	Name	Admin No.	
1.*			
2.			
3.			

<sup>\*</sup>denotes the Team Leader



## Annex C – Project Proposal (15%)

## (To be completed by the Team)

Module Group:	ITBW21-0*
Team Name:	
Team Members: (*denotes the Team Leader)	1. <student name=""> (<admin no="">)* 2. 3.</admin></student>

The goal of the project proposal is for module tutor to give you early feedback on your project plans and to determine whether the scope of your project is appropriate. The project proposal should include the following information:

- A description of the business area (e.g. Product, Service, etc.) you wish to investigate
- A description of background, business scenario and business objectives
- List Down the main and sub tasks for the team. Delegation of tasks/responsibility.
- A description of how you will collect your own dataset. Provide a hyperlink of web where you plan to scrape the text.



# Annex D – Mock Project Interview (20%) (To be completed individually)

#### Project Brief

This ICA assesses your ability to engage interviewers and leave a positive impression at a job interview.

This assignment is in the context of you being interviewed for an internship position as a Data Analyst with any of the following companies of your choice:

- Shopee
- Lazada
- Facebook/Meta
- Golden Village

The interviewers are role-played by your tutors. You are expected to engage the interviewers effectively by answering questions well to highlight your suitability for the job, as well as asking questions that show good interest and willingness to contribute to the company.

#### **Tips for Preparation**

Conduct adequate research on the company and prepare answers to questions which the interviewers are likely to ask. Your answers should help you highlight your knowledge, skills and ability to do the job, your value-add to your work team, and your ability to adapt to the company's culture.

Prepare questions based on the company profile and the requirements of the job position. Your questions should show that you are enthusiastic in joining the company and that you are well-prepared for the job position.

You are also required to come appropriately attired for the interview to project a professional and positive image of yourself.