

SIT225 Data Capture Technologies

Pass Task: Ethical considerations while working with data

Overview

Data ethics is a field of ethics that focuses on the responsible and ethical management of data, especially personal and sensitive information. It encompasses a wide range of considerations, including privacy, security, fairness, and transparency, guiding how data is collected, analyzed, shared, and used.

Hardware Required

No hardware is required for this task.

Software Required

No software is required for this task.

Pre-requisites: You must do the following before this task

Week 4 activities in the unit site.

Task Objective

In this week, you have learned ethical considerations while working with data. You have collected your GPS data during a trip and identified potential risk if your data was misused without your concern. You will need to perform all the activities this week and combine them for submission.

Submission details

Q1. Perform week 4 activities mentioned in the unit site and produce outputs.

Instructions

Consolidate outputs following the submission details above into a single PDF file.

Submit your work

When you are ready, login to OnTrack and submit your pdf which consolidates all the items mentioned in the submission detail section above. Remember to save and backup your work.

Complete your work

After your submission, your OnTrack reviewer (tutor) will review your submission and give you feedback in about 5 business days. Your reviewer may further ask you some questions on the

weekly topics and/or about your submissions. You are required to address your OnTrack reviewer's questions as a form of task discussions. Please frequently login to OnTrack for the task ***Discuss/Demonstrate*** or ***Resubmit*** equivalent to fix your work (if needed) based on the feedback to get your task signed as ***Complete***.