

# **Assessment Tool**

Qualification national code and title	ICT50220-SS-A Applied Data Analysis Skillset
Unit/s national code/s and title/s	ICTPRG431 Apply query language in relational databases ICTDAT401 Evaluate organisational compliance with data ethics legislation ICTDAT402 Clean and verify data

١٥٥	sessment type (☑):
<b>13</b> 3	Questioning (Oral/Written)
	Practical Demonstration
	3 <sup>rd</sup> Party Report
X	Other - Project/Portfolio (please specify)
Po	ortfolio (POR2) Assessment

### Assessment Resources:

### **Assessment Instructions:**

Students must attempt all questions. Answer succinctly using full sentences. At most three paragraphs are expected per answer.

You can discuss with others but all answers must be at the student's own words – copying generated code or answers from ChatGPT or other AI tools is strictly prohibited.

Folder location: [insert filename and path of storage folder location] Current Version [of this template] V1.0 - 19-10-2016

Last updated: Page 1 of 9



### **Assessment Tool**

Page 2 of 9

Qualification national code and	ICT50220-SS-A Applied Data Analysis Skillset
title	
Unit/s national code/s and title/s	ICTPRG431 Apply query language in relational databases ICTDAT401 Evaluate organisational compliance with data ethics legislation ICTDAT402 Clean and verify data

# Scenario: sharing data with a business partner

You work as a data analyst for a large real estate agency in Perth (turnover > 3 million per annum). The agency partners with a home staging company (a company that furnishes homes to make them more presentable for sale). The partner has requested your internal sales data from the last 24 months so that they can demonstrate to their customers that furnished houses sell quicker and for more than houses that are unfurnished. The partner presents an important source of revenue to the company, so management is keen for you to comply with the request.

You are concerned.

Last updated:

Would providing the data be a breach the law? The APP? Is it ethical? Your manager reassures you: "most of this data is publicly available on Landgate anyway."

Q 01. Identify 2-3 relevant policies and procedures at the state and industry level (REIA) and briefly summarize their applicability.

In my opinion following three policies are relevant for this particular scenario:

Verification of Identity (VOI): In compliance with state and territorial laws, we are required to do VOI checks on sellers at the time of service.

Conflict of Interest: We are required to inform clients of any potential conflicts of interest and steer clear of business agreements that might put our own interests ahead of that of our clients.

Client Representation: Being affiliated with the REIA, we are expected to behave in the best interests of our clients and refrain from dishonest or deceptive behaviour.

Folder location: Blackboard Current Version: V1.0 – 19-10-2016



## **Assessment Tool**

Qualification national code and title	ICT50220-SS-A Applied Data Analysis Skillset
Unit/s national code/s and title/s	ICTPRG431 Apply query language in relational databases ICTDAT401 Evaluate organisational compliance with data ethics legislation ICTDAT402 Clean and verify data

Q 02. To what extent does the public availability of at least some of the data inform your decision to release the data?

The public availability of certain data, like property titles and sales data via Landgate and/or data.wa.gov.au, in Western Australia's real estate industry informs but does not dictate data release decisions. We must nevertheless adhere to the Australian Privacy Principles (APPs), especially with relation to the use and dissemination of personal information, even while publicly accessible data promotes openness and market efficiency.

Releasing more or combined datasets necessitates evaluating any privacy threats and implementing de-identification procedures, even if the data is publicly available. Decisions about data release thus weigh the public interest, openness, and adherence to privacy requirements under national and state laws.

Current Version: V1.0 - 19-10-2016 Folder location: Blackboard Page 3 of 9

Last updated:



## **Assessment Tool**

Qualification national code and	ICT50220-SS-A Applied Data Analysis Skillset
title	
Unit/s national code/s and title/s	ICTPRG431 Apply query language in relational databases ICTDAT401 Evaluate organisational compliance with data ethics legislation ICTDAT402 Clean and verify data

Q 03. List at least three things you want to know about the data and its collection to determine if it can be released to the partner? (Assume your company's privacy policy mirrors this one: <a href="https://www.raywhite.com/privacy/">https://www.raywhite.com/privacy/</a>)

Before authorizing release, I should know the following three important questions regarding the data and how it was collected:

Which identifiers are part of this?

Are there names, contact information, owner identifiers, or other personally identifiable information in the records that might be used for re-identification?

How did the legal basis or consent get established?

Was there a legitimate legal exemption under the Australian Privacy Principles, or did the individuals consent to sharing their data with third parties?

What changes or precautions are implemented?

Has the information been de-identified, anonymized, or aggregated? What safeguards are in place to stop re-identification after release?

Q 04. To what extent do the partner's data retention policies influence your legal and ethical responsibility?

Legal and ethical obligations in Western Australia's real estate industry are greatly impacted by the partner's data retention rules. Data must only be kept for as long as is required for its intended use, in accordance with the Australian Privacy Principles (APP 11) and business privacy policies that follow Landgate guidelines. Both parties may face ethical and compliance issues if a partner keeps data longer or uses it differently than agreed upon.

Folder location: Blackboard Current Version: V1.0 – 19-10-2016



# **Assessment Tool**

Qualification national code and	ICT50220-SS-A Applied Data Analysis Skillset
title	
Unit/s national code/s and title/s	ICTPRG431 Apply query language in relational databases ICTDAT401 Evaluate organisational compliance with data ethics legislation ICTDAT402 Clean and verify data

We must thus confirm that the partner's retention policies comply with legal requirements, incorporate safe disposal practices, and protect people's personal information from abuse, unauthorized access, or needless long-term keeping before exchanging data.

Current Version: V1.0 - 19-10-2016 Folder location: Blackboard Page 5 of 9

Last updated:



### **Assessment Tool**

Qualification national code and	ICT50220-SS-A Applied Data Analysis Skillset
title	
Unit/s national code/s and title/s	ICTPRG431 Apply query language in relational databases ICTDAT401 Evaluate organisational compliance with data ethics legislation ICTDAT402 Clean and verify data

Leveraging your expertise in Power BI, Power Query, and DAX, you efficiently transform and load a CSV file into Power BI from the company's data sources. The main columns in the dataset include:

**ADDRESS SUBURB** //Price blank if not sold PRICE\_SOLD **BEDROOMS BATHROOMS GARAGE** LAND\_AREA FLOOR\_AREA BUILD\_YEAR AGENT\_NAME AGENT NUM // phone number of the agent, also used as a unique identifier CLIENT NAME CLIENT EMAIL IS\_FURNISHED LISTED\_DATE OFFER\_DATE SOLD\_DATE BUYER\_NAME. //Not always filled in OFFER\_CONDITIONAL //Y or N; Blank if not filled in

Q 05. With the goal of maintaining the privacy of the company's clients and employees, outline at least three steps you could perform using Power Query Editor and DAX formulas to scrub the data (only a high-level answer is expected)

The following high-level data scrubbing procedures can be carried out in Power BI utilizing Power Query Editor and DAX to preserve privacy in accordance with the Australian Privacy Principles (APPs) and WA real estate data standards (such as Landgate):

Folder location: Blackboard Current Version: V1.0 - 19-10-2016

Last updated:



## **Assessment Tool**

Qualification national code and	ICT50220-SS-A Applied Data Analysis Skillset
title	
Unit/s national code/s and title/s	ICTPRG431 Apply query language in relational databases ICTDAT401 Evaluate organisational compliance with data ethics legislation ICTDAT402 Clean and verify data

1. Take Out or Cover Power Query Personal Identifiers:

Fields such as CLIENT\_NAME, CLIENT\_EMAIL, AGENT\_NAME, and AGENT\_NUM should be excluded or anonymized. Use Power Query's Text to substitute hashed values or pseudonyms for Text.Transform function.

Example: Text.Transform([CLIENT EMAIL], (c) => "\*")

2. De-identify Sensitive Records (Power Query & DAX): If the property is unsold or consent isn't verified, delete buyer information (BUYER\_NAME) and contact details by adding new columns or using conditional transformations.

Example:

```
Buyer_Info_Safe = IF(

NOT(ISBLANK('Sales'[BUYER_NAME])) ||

NOT(ISBLANK('Sales'[CLIENT_EMAIL])),

"REDACTED",

BLANK()
```

3. Rounding numeric fields (e.g., PRICE\_SOLD, LAND\_AREA) to lower the danger of reidentification and using DAX measures to summarize sensitive information, such as displaying average sale prices by suburb rather than individual addresses, are two examples of how to aggregate and generalize data (DAX).

Example:

Last updated: Page 7 of 9



## **Assessment Tool**

Qualification national code and	ICT50220-SS-A Applied Data Analysis Skillset
title	
Unit/s national code/s and title/s	ICTPRG431 Apply query language in relational databases ICTDAT401 Evaluate organisational compliance with data ethics legislation ICTDAT402 Clean and verify data

```
Avg_Price_By_Suburb =

AVERAGEX(

VALUES('RealEstate'[SUBURB]),

AVERAGE('RealEstate'[PRICE_SOLD])
```

Q 06. The partner's data analyst informs you that they need the customer and agent names and emails to align your data with theirs. How would you handle this request using the features available in Power BI while ensuring data privacy? (high-level answer only)

I would respond to the partner's request by using Power BI privacy-preserving approaches while adhering to the Australian Privacy Principles (APPs), Landgate data standards, and Western Australia's privacy requirements.

In Power Query, use data masking or pseudonymization by substituting distinct IDs or hashed values (such as Text.Hash) for CLIENT\_NAME, CLIENT\_EMAIL, and AGENT\_NAME.

Limit access using workspace permissions and Power BI Row-Level Security (RLS) to make sure that only authorized users can see identifiable data.

### Example:

```
Table.TransformColumns(

#"Sales",

{{" CLIENT_EMAIL ", each if Text.Contains(_, "@") then "Masked Email" else _, type text}}
```

Last updated: Page 8 of 9



## Assessment Tool

Qualification national code and title	ICT50220-SS-A Applied Data Analysis Skillset
Unit/s national code/s and title/s	ICTPRG431 Apply query language in relational databases ICTDAT401 Evaluate organisational compliance with data ethics legislation ICTDAT402 Clean and verify data

Last updated:

Q 07. When a sale is finished, your company often gives a personalized gift to the sellers. As part of this project, you realize that someone has been storing the names, ages, and genders, of children, many under 15. Why is this problem? What steps should you take?

This is a significant privacy concern since it is against the Australian Privacy Principles (APP 3 and APP 6) as well as the ethical and legal requirements of Western Australian privacy standards to gather and retain personal information about children under the age of 15 without the express approval of their parents. For real estate reasons, such information is superfluous and extremely sensitive.

Among the first actions I should erase or securely anonymize the children's data, assessing the methods of acquisition, alerting management and the privacy officer, and revising protocols to guarantee that only pertinent, consent-based data is gathered. Retraining on Landgate and the company's privacy policy compliance should also be provided to staff.

Folder location: Blackboard Current Version: V1.0 - 19-10-2016 Page 9 of 9