

Database Development 1

| Database Development 1 (DADE1) | | |
|--------------------------------|------------------------------|----------|
| Test Number | 1 | |
| Year | 2023 | |
| Internal Examiner | Lecturer Name | |
| Total Marks | 100 | |
| Duration | 2 Hour | |
| Section A | True or False | 20 Marks |
| Section B | Missing word | 10 Marks |
| Section C | Normalisation and ER diagram | 70 Marks |

Instructions to Candidates:

1. Read each question carefully.
2. You must answer ALL sections.
3. Answer all questions in the answer book provided.
4. All rough work should be done in the back of the answer book and indicated as such.
5. This test paper should not be removed from the venue.
6. Indicate what resources could be used (e.g. calculator, dictionary, statistical tables)

Important Notes:

- This test paper consists of 11 pages
- This test contributes 50% towards the final mark.

Section A

True or False 1 mark per question

20 Marks

Already completed in Section A on Smart Assessments in the form of MCQ

SUBTOTAL: [20]

Section B

Missing word 1 mark per question

10 Marks

Already completed in Section A on Smart Assessments in the form of MCQ

SUBTOTAL: [10]

Section C

Normalisation and ER diagram

70 Marks

Scenario

Tygervalley Pet Shelter

Tygervalley Pet Shelter (TPS) receives food donations from a group of pet food manufacturers.

TPS relies on each manufacturing company for a particular need. For example, Veggie Lands supplies all the vegetables and Premier Seed Suppliers supplies all the seeds. The different food types are allocated to the animals according to their category. For example, food type 'seeds' is allocated to category 'Birds', while food type 'vegetables' is allocated to the categories 'Mammals' and 'Birds'.

Each animal category is subdivided into different pet types. For example, the mammal record could relate to pet types 'Dog' and 'Cat'.

TPS has recruited you to be their database designer. The database will store information on their suppliers, food types, animal categories, and pet types.

- Record a unique, auto-incrementing ID, company name, contact number, and possibly an email address for each manufacturer.
- When recording information about the different food types, ensure that the expiry date is also stored.
- When recording how much food will be allocated per animal category, specify the quantity amount as two separate fields. For example, if 8.5 kilograms of Roast Chicken Pellets are allocated to category 'Mammals', '8.5' and 'kg' will be two different fields.

- The stock level for each pet type must also be stored together with the pet type so that the number is known for each category. For example, there are 10 dogs and 20 cats for category 'Mammals', or 40 parrots for category 'Birds'.

Initial ER diagram

Draw an ER diagram which must indicate the following:

- Optionality of relationships (may or must)
- Cardinality of relationships (one or many)
- Optionality of attributes (* or o)
- Clear indication of PKs and FKs
- Named relationships and entities

Answer

Listing Raw Data

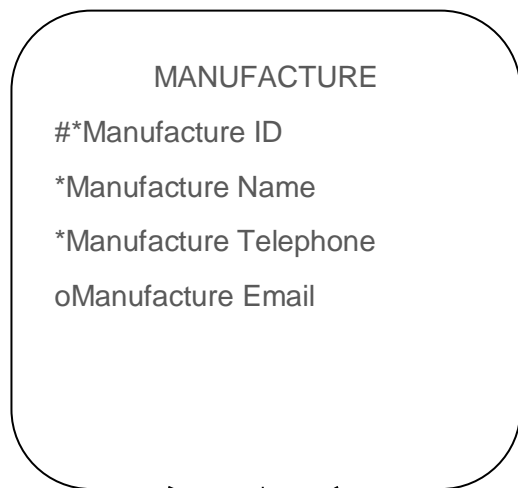
```

#*Manufacture ID
*Manufacture Name
*Manufacture Telephone
oManufacture Email

#*FoodCategory ID
*Food Type
*Animal category ID (FK)
*Food Status (expiry date)
*Food Quantity (kg or g )

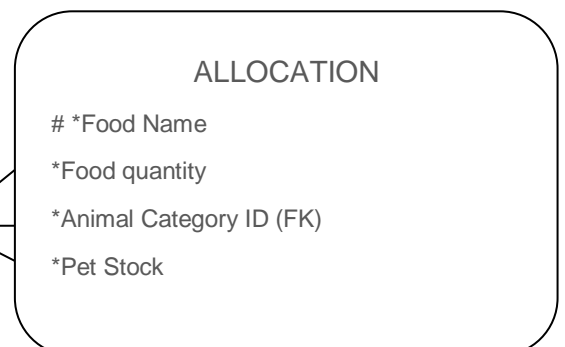
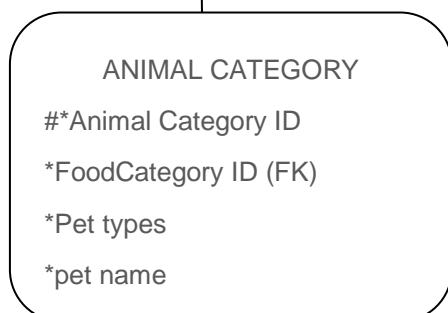
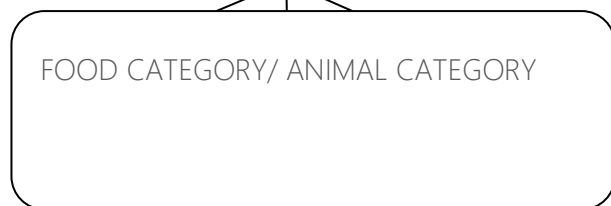
#*Animal Category ID
*FoodCategory ID (FK)
*Pet types (mammal , birds ..e.t.c)
*pet name

#*Allocation ID
*Animal Category ID (FK)
*Pet Stock (number of pets per category )
  
```



INITIAL DIAGRAM

Step1



Use normalisation

- Place the attributes in zero normal form.
- Normalise the attributes to third normal form. Show each of the intermediate normal forms.
- Draw an ER diagram from the third normal form.

ANSWER

Step 2

ONF

*Manufacture ID

*Manufacture Name

*Manufacture Telephone

oManufacture Email

*FoodCategory ID

*Food Type

*Food Name

*Animal category ID

*Food Status

*Food Quantity

(PK)*Animal Category ID

*FoodCategory ID

*Pet types

*pet name

*Allocation ID

*Food quantity

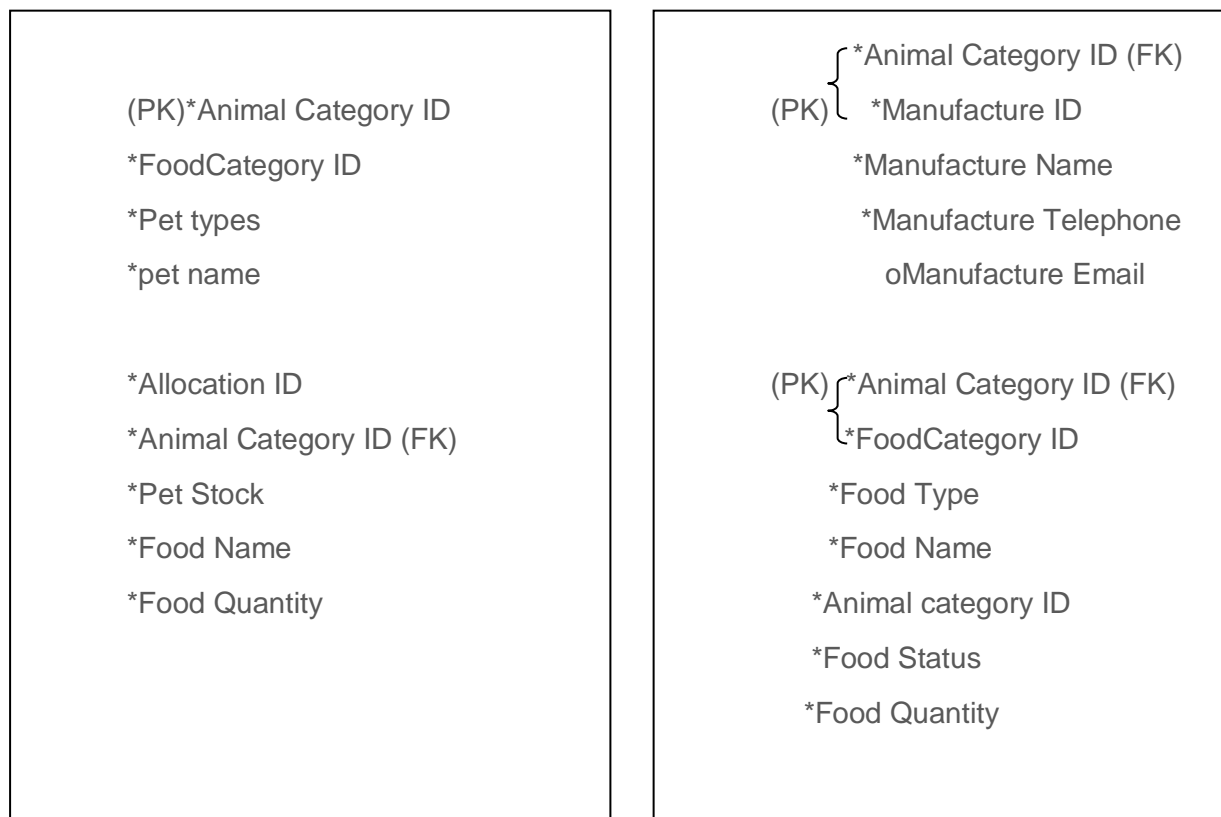
*Food Name

*Animal Category ID (FK)

*Pet Stock

1NF

(removing repeating groups)



2NF

(Removing Part-Key Dependencies)

(PK)*Animal Category ID

*FoodCategory ID

*Pet types

*pet name

*Allocation ID

*Animal Category ID (FK)

*Pet Stock

*Food Name

*Food Quantity

(PK) { *Animal Category ID (FK)
*Manufacture ID

(PK) { *Animal Category ID (FK)
FoodCategory ID

*FoodCategory ID

*Food Type

*Food Name

*Animal category ID

*Food Status

*Food Quantity

(PK)*Manufacture ID

*Manufacture Name

*Manufacture Telephone

oManufacture Email

3NF

| | | |
|--|---|---|
| (PK) *Animal Category ID *FoodCategory ID *Pet type *pet name | *Allocation ID *Animal Category ID (FK) *Pet Stock *Food Name *Food Quantity | (PK) { *Animal Category ID (FK) *Manufacture ID |
| (PK) *Animal Category ID *FoodCategory ID | *FoodCategory ID *Food Type *Food Name *Animal category ID *Food Status *Food Quantity | (PK) *Manufacture ID *Manufacture Name *Manufacture Telephone oManufacture Email |

ANIMAL CATEGORY

(PK)*Animal Category ID

*FoodCategory ID

*Pet type

*pet name

(PK) *Animal Category ID

*FoodCategory ID

*FoodCategory ID

*Food Type

*Food Name

*Animal category ID (FK)

*Food Status

*Animal Category ID

*Manufacture ID

(PK)*Manufacture ID

*Manufacture Name

*Manufacture

Telephone

oManufacture Email

*Animal Category ID

*FoodCategory ID

Mapping to tables

Create an initial database design from the ER diagram created from 3NF and provide at least two rows of sample data.

| MANUFACTURE | | | | |
|--------------|----------------|--------------------|-----------|------------------|
| Column names | Manufacture ID | name | telephone | email |
| Key type | PK | | | |
| Nulls | NN | NN | NN | |
| Sample data | 125 | <u>Veggie Land</u> | 07235447 | Veggie@email.com |

| Mark allocation for student | | | |
|-----------------------------|---------------------|--------------|--------------|
| Section | Sub-section | Maximum Mark | Learner mark |
| Section C | Initial ER diagram | 14 | |
| | Normalisation – 0NF | 7 | |
| | Normalisation – 1NF | 8 | |
| | Normalisation – 2NF | 8 | |
| | Normalisation – 3NF | 8 | |
| | ER diagram from 3NF | 15 | |

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|--------|----------------------------|----|--|
| | Mapping to tables from ERD | 10 | |
| Total: | | 70 | |

PRE-ASSESSMENT AGREEMENT

Assessment Preparation: Preparing the Candidate

| Student name and surname | | Date | |
|---|---|--------------|-----------------|
| | | Time | |
| Assessor name and surname | | Venue | |
| How to prepare the candidate | Document Requirements | Agree (tick) | Action Required |
| Explain to the candidate why you are meeting and the purpose of the assessment. | Assessment Policy Assessment process | ✓ | |
| Discuss the assessment plan | Assessment strategy | ✓ | |

| | | | |
|--|--|---|--|
| in detail. | | | |
| Explain assessment process, show assessment instruments to candidate and describe assessment conditions. | Assessment instruments | ✓ | |
| Identify the role-players during assessment. | Assessors Moderator | ✓ | |
| Describe the evidence required to be declared competent. | Examples of evidence | ✓ | |
| Explain how evidence will be judged. | Mark allocation explained | ✓ | |
| Explain to the candidate how to prepare: Give candidate assessment task description. | Assessment task description | ✓ | |
| Confirm with the candidate what he/she should bring to the assessment. | Detailed briefing on exact requirements to be given to candidate in writing | ✓ | |
| Ensure that candidate understands the procedures of all assessment practices. | Appeals Policy Appeals procedure Assessment Policy Assessment Procedure Moderation Policy Moderation procedure Verification Policy Verification Procedure | ✓ | |
| Ask the candidate if he/she foresees any problems or identify any special needs. | List needs | ✓ | |

| Agreed Assessment Plan | |
|---|------------------------|
| Student name and surname: | Tafadzwa Chiripanyanga |
| Assessor name and surname: | |
| Module name: | Database Development 1 |
| Unit Standard/s: | US115365 US114049 |
| Type of Assessment i.e. Formative assignment, Formative test, Formative Practical, Summative etc. | Summative Assessment 1 |

| Special Assessment Requirements: | | N/A | |
|--|-------------------------|--------------------|---------------------------------|
| Event | Date, time and location | Resources required | Evidence to be generated |
| Assessments due date | | Assessments | Completed documentation |
| Complete activity on MyAIE and upload to MyAIE | | | Completed Portfolio of Evidence |
| Submit Portfolio of Evidence | | | |

| Assessor Roles and Responsibility | |
|-----------------------------------|--|
| Roles | Assessor Guide Feedback Agent Reviewer |
| Responsibilities | Consult candidate re-assessment, assessment process and plan. Agree assessment process and plan with candidate. Forward documentation to candidate: plan, guide and assessment instruments. Assess candidate with the use of different instruments. Provide feedback on assessment findings. Support candidate through assessment process. Source feedback from candidate on assessment process. Review assessment process and outcome. Use assessment process as opportunity to transform assessment activities and outcomes. |

| Candidate Roles and Responsibility | |
|------------------------------------|---|
| Roles | <ul style="list-style-type: none"> • Leaner • Feedback agent • Reviewer |
| Responsibilities | <ul style="list-style-type: none"> • Be available for assessment. • Be actively involved in the consultative process. • Learn from the assessment process. • Provide feedback to the assessor in terms of the assessment as learning activity. • Provide feedback to the assessor on the efficacy of the |

| | |
|------------------------|--|
| | <p>assessment process.</p> <ul style="list-style-type: none"> • Review own role and assessor role in the assessment process. |
| Assessment Instruments | <ul style="list-style-type: none"> • Portfolio of Evidence • Questionnaire • Report • Presentation • Reflexive questions • Work sample • Practical's • Group Activity • Research activities |

| Assessment Process | |
|--|--|
| <ul style="list-style-type: none"> • Evaluation of POE addressing Essential Embedded Knowledge in unit standards. • Evaluation of Research Projects and other evidence addressing specific unit standards. • Consultation: assessment plan and assessment activities and instruments. Pre-assessment moderation and interviews conducted at this stage. • Observation: feedback on assessment against specific outcomes, critical outcomes in unit standards. • Feedback: to candidate regarding sufficiency of evidence and possible interview to gain supplementary evidence. • Feedback to candidate regarding assessment findings as well as review process. | |
| Feedback | Written feedback to be given to all stakeholders at the end of the assessment process, as well as verbal feedback to the candidate during assessment activities. |
| Recording Process | Process and findings to be recorded and submitted for record keeping purposes as well as moderation and verification. |
| Review Process | The review process is the responsibility of the assessor and the candidate. Joint reviewing will take place after feedback has been given to the candidate. |
| Right to appeal | The candidate must be advised of the right to appeal. |
| Resources Required | <p>Assignments</p> <ul style="list-style-type: none"> • POE • Assessments • Guides |
| <p>I confirm that:</p> <ul style="list-style-type: none"> • I have been consulted on and have agreed to the training and assessment process as detailed in the assessment guide. • I have been advised of my right to appeal against any assessment that is unfair, unreliable, invalid or impracticable. | |

- I have read and understood the appeal procedure.
- I know that assessments may be moderated or verified by an external party.
- The purpose of the assessment has been clearly explained to me.
- The criteria have been discussed with me, and I know I will be assessed against these criteria.
- I know when and where I will be assessed, and I was given fair notice.
- I know how the assessment will be done, and any other requirements related to the assessment.

Signed: ____Tafadzwa_____

Date: ____18/08/2023_____

| Overall Assessment Decision | Competent | Not yet competent |
|-----------------------------|-----------|-------------------|
| Student's Signature | Tafadzwa | Date: 18/08/2023 |
| Assessor's Signature | | Date: |
| Moderator's Signature | | Date: |

ASSESSMENT FEEDBACK AGREEMENT

Assessment feedback: Feedback to learner

| | |
|----------------------------|------------------------|
| Qualification Name: | |
| Qualification SAQA Number: | |
| Subject Name: | Database Development 1 |
| Subject Code: | DADE1 |
| Assessment Name: | Summative Assessment 1 |
| Assessment Code: | DADE1_SA1 |
| Assessment Type: | Summative |

| Feedback report | 1st Attempt | | 2nd Attempt | |
|-------------------------|-------------|-----|-------------|-----|
| | C | NYC | C | NYC |
| Unit standard Number(s) | | | | |
| Section C | | | | |
| | | | | |

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| General feedback to learner (Attempt 1) |
| Supply comprehensive feedback why learner is found NYC |
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|-----------------------------|------------------------|-------|------------|
| Learner Number: | 258196 | | |
| Learner name and surname: | Tafadzwa chiripanyanga | Date: | 18/08/2023 |
| Learner Signature: | Tafadzwa | | |
| Lecturer name and surname: | | Date: | |
| Lecturer Signature: | | | |
| Assessor name and surname: | | Date: | |
| Assessor Signature: | | | |
| Moderator name and surname: | | Date: | |

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|----------------------|--|
| Moderator Signature: | |
|----------------------|--|

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|-----------------|
| Note to learner |
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| <p>Review the feedback provided by your lecturer to check that you have been found competent in this assessment. If there are any areas where you have been found not yet competent, you must redo those parts of the assessment and resubmit within the stipulated time frame.</p> |
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|---|
| <p>The section below will only be completed in cases where the learner was asked to resubmit parts of the assessment where they were found not yet competent.</p> |
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|---|
| General feedback to learner (Attempt 2) |
|---|

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| Supply comprehensive feedback why learner is found NYC |
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| Learner Number: | |
|-----------------|--|

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|---------------------------|--|-------|--|
| Learner name and surname: | | Date: | |
|---------------------------|--|-------|--|

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|--------------------|--|--|--|
| Learner Signature: | | | |
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| | | | |
|----------------------------|--|-------|--|
| Lecturer name and surname: | | Date: | |
|----------------------------|--|-------|--|

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|---------------------|--|--|--|
| Lecturer Signature: | | | |
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|----------------------------|--|-------|--|
| Assessor name and surname: | | Date: | |
|----------------------------|--|-------|--|

| | | | |
|-----------------------------|--|-------|--|
| Assessor Signature: | | | |
| Moderator name and surname: | | Date: | |
| Moderator Signature: | | | |