# Database Development 2

	Database Development 2(DADE2)
Assignment Number	1
Assignment Name	Formative Assessment
NQF Level	5
Credits	9
Due Date	
Marks	Total marks = 80  Formative assessments through the semester contribute towards the student's module mark and are used to assess progress and identify areas for improvement. This formative assessment will contribute 25% towards final mark.  Take note of the following with regards to late submissions:  a. One (1) day late (-5%)  b. Two (2) days late (-10%)  c. Three (3) days late (-15%)
Individual / Group Assignment	Individual
	Lecturer Information
Lecturer	
Lecturer E-mail	

## Learning Objective:

Formative assessment 1 will cover the following concepts:

- a. Database creation using T\_SQL
- b. Views
- c. Stored procedures
- d. Inserts
- e. Code comments
- f. Database backup

## Attributes/Competencies Assessed:

a. 114048 - Create database access for a computer application using structured query language

### Scope:

The scope of this formative assessment is based on a solid knwoledge coding databases using T\_SQL.

## **Technical Aspects:**

The number of pages for this formative assessment is <u>16</u> and the following font and size should be used in your report:









- a. Font: Arial
- b. Size: 12 and 14 for headings
- c. Font colour: Black

Save and upload the report as a .PDF(No backgrounds) with the following naming convention:

a. Student no\_StudentName\_StudentSurname\_ModuleCode\_FA1(No ZIP folder uploads)

Ensure adequate referencing is used when using information from either books or internet. Plagiarism is a serious offecne and can result in 0% for the assessment when excessive work is copied without proper referencing.

Please complete the following and sign as requested for Portfolio of Evidence (POE)

- a. Save code with screeshots of each question and upload when completed
- b. Pre-Assessment agreement (Save, sign and submit as PDF)
- c. Assessment Feedback Agreement (Save, sign and submit as PDF)

### Mark allocation for report

See Mark allocation sheet below









Unit standard	Specific outcome	Assessment criterion
	1	1
	1	2
	1	3
	1	4
	2	1
	2	2
	2	3
	2	4
	2	5
	2	6
11.40.40	3	1
114048	3	2
	3	3
	3	4
	3	5
	3	6
	3	7
	3	8
	4	1
	4	2
	4	3
	4	4









4	5
5	1
5	2

#### Scenario

#### Suzi's Yoga Studio

Suzi's family started their own yoga school and enlarged their house to accommodate four studios. Suzi has recruited you to be their database designer.

The database will store information on their members, yoga classes/sessions, and the various yoga exercises.

- People must be 16 years of age or older in order to become a member and they are welcome to assign themselves to more than one class/session per week.
- If a class is cancelled, Suzi must be able to contact members via telephone. Members who provide their email address will also be notified via email.
- Fixed yoga sessions are scheduled: for example, every Monday morning at 07:00 studio #1 is used and every Tuesday at 18:00 studio #4 is used. Each class/session record must contain sufficient information to indicate which weekday, time, and studio is reserved for it.
- Suzi references each exercise from a particular book and she would like to keep track of the book IDs and titles in case she needs to do more research on a particular exercise.
- Suzi needs to keep track of the different exercises performed at the sessions. She specifically wants to know the name, description, and the length of each exercise in terms of minutes.
- Suzi also needs to specify how many times an exercise must be performed per session/class.

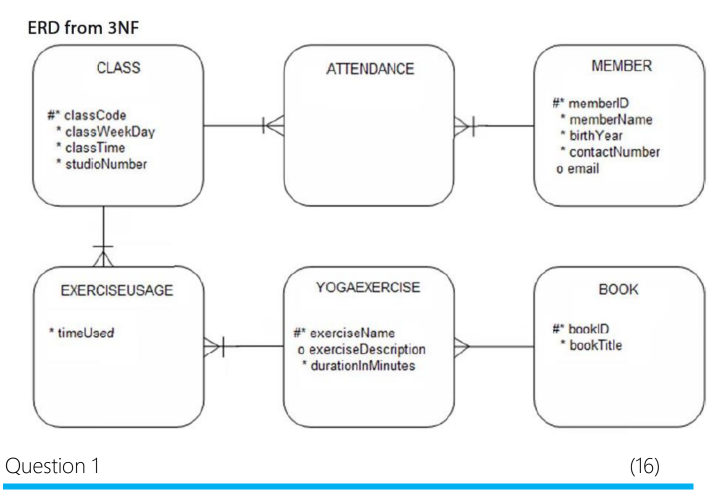
The following ER Diagram should be used to answer all guestions that follow:











Create a script file that includes the code for creating the database and all of the tablesrequired in the project. PRIMARY KEY, FOREIGN KEY, UNIQUE, and CHECK constraintsmust be included. Make use of the IDENTITY property, DEFAULT values, and constraints. (16)

```
SQLQuery1.sql - L...P8E\TAFADZWA (54))* → ×
                     Each script file must have
                                                      a header section (using comments) that contains the following

    information:

           --- Script tile ...
--- Programmer name
23-Oct-2023
           --• Script file name script1_formative
                                                 Tafadzwa Chiripanyanga
            --• A short description of what the script file does
           --creating a new database made mistakes on my prevoius one and i couldnt rectify them
           use master -- master database engine
           go -- it seperates execution statements
           create database YogaStudio -- creating new database on primary
     11
12
                    e = 'YogaStudio', --primary file name
ename = 'c:\sql19\YogaStudio.mdf', --directory of the file
     14
               filename = 'c:\sql19\YogaStudio.mdf'
size = 5MB, ---size of the file
filegrowth = 10% ---file growth
     16
17
     19
91 %

    Messages

           completed successfully.
   Completion time: 2023-10-23T15:58:55.0674945+02:00
```









Question 2 (6)

Create a script file to insert data into your user created tables. Add at least four records for each table without foreign keys, and seven records for each table that does contain a foreign key. (6)









```
Object Explorer
     69
               insert into MEMBER(memberID, memberName ,birthYear ,contactNumber )
         70
               values (19 , 'Ronald Manhando', 2022 , 02345678 )
         71
         72
         73
               -- inserting data values into my attendence table
         74
              insert into ATTENDANCE (memberID , classCode)
         75
               values ( 1 , 4 )
         76
         77
              insert into ATTENDANCE (memberID , classCode)
         78
              values ( 3 , 8 )
         79
         80 insert into ATTENDANCE (memberID , classCode)
         81
               values ( 5 , 1 )
         82
              insert into ATTENDANCE (memberID , classCode)
         83
         84
              values ( 17 , 6 )
         85
         86 \stackrel{\displayses}{=} insert into ATTENDANCE (memberID , classCode)
         87
               values ( 19 , 15 )
    91 %

    Messages

       :IGN KEY constraint "FK ATTENDANC class 3C69FB99". The conflict occurred in database "YogaStudio", table "dbo.CLASS", column 'classCode'
       :IGN KEY constraint "FK_ATTENDANC_class_SC69FB99". The conflict occurred in database "YogaStudio", table "dbo.CLASS", column 'classCode'.
       :IGN KEY constraint "FK_ATTENDANC_class_3C69FB99". The conflict occurred in database "YogaStudio", table "dbo.CLASS", colu
       :IGN KEY constraint "FK_ATTENDANC_class_3069FB99". The conflict occurred in database "YogaStudio", table "dbo.CLASS", column 'classCode'
       IGN KEY constraint "FK ATTENDANC class 3C69FB99". The conflict occurred in database "YogaStudio", table "dbo.CLASS", column 'classCode'
                onstraint "FK_ATTENDANC_class_3C69FB99". The conflict occurred in database "YogaStudio", table "dbo.CLASS", col
       IGN KEY constraint "FK_ATTENDANC_class_3C69FB99". The conflict occurred in database "YogaStudio", table "dbo.CLASS", column 'classCode'.
```

```
CK, HIPO, WHO CHIEBHO , CO.ID.CO ,2/
      185
               insert into YOGAEXERCISE( exerciseName , exerciseDescription ,
      186
                  durationInMinutes , bookID)
               values('Downward-Facing Dog (Adho Mukha Svanasana)' ,' A foundational
      187
                  pose that strengthens the arms and legs while stretching the whole
                  body','00:15:00' ,1)
      188
      189
             insert into YOGAEXERCISE( exerciseName , exerciseDescription ,
                  durationInMinutes , bookID)
               values('Childs Pose (Balasana)' ,' A resting pose that helps to relax >
                  and stretch the back, hips, and thighs','00:15:00',2)
121 % ▼

    Messages

    Messages
Mag 2628, Level 16, State 1, Line 183
String or binary data would be truncated in table 'YogaStudio.dbo.YOGAEXERCISE', column 'exerciseDescrip
The statement has been terminated.
Mag 2628, Level 16, State 1, Line 186
String or binary data would be truncated in table 'YogaStudio.dbo.YOGAEXERCISE', column 'exerciseDescrip
                                            ncated in table 'YogaStudio.dbo.YOGAEXERCISE', column 'exerciseDescrip'
    The statement has been terminated.
    Mag 2628, Level 16, State 1, Line 189
String or binary data would be truncated in table 'YogaStudio.dbo.YOGAEXERCISE', column 'exercise'
The statement has been terminated.
    ine Statement has been terminated.
Mag 2628, Level 16, State 1, Line 192
String or binary data would be truncated in table 'YogaStudio.dbo.YOGAEXERCISE', column 'exerciseDescrip
    The statement has been terminated.
     (1 row affected)
     (1 row affected)
```









```
-- inserting data values into my attendence table
              insert into ATTENDANCE (memberID , classCode)
                values ( 1 , 4 )
          76
          77
          78 insert into ATTENDANCE(memberID , classCode)
          79
                values (3,8)
          80
              insert into ATTENDANCE (memberID , classCode)
           81
                values ( 5 , 1 )
           83
    121 %
     Messages
        (1 row affected)
        --inserting data values into my book Table
   220
      insert into BOOK(bookID , bookTitle)
   221
        values(1 , 'Light on Yoga')
   222
   223 insert into BOOK(bookID , bookTitle)
       values(2 , 'The Heart of Yoga')
   224
      insert into BOOK(bookID , bookTitle)
   225
   values(3 , 'The Key Muscles of Yoga')
   227 insert into BOOK(bookID , bookTitle)
   values(4 , 'The Yoga Bible" by Christina Brown')
   229 insert into BOOK(bookID , bookTitle)
   230 | values(5 , 'The Secret Power of Yoga')
   231 insert into BOOK(bookID , bookTitle)
   values(6 , 'Yoga Anatomy')
   233 insert into BOOK(bookID , bookTitle)
21 %
Messages
  (1 row affected)
  (1 row affected)
  (1 row affected)
  (1 row affected)
```









```
--inserting data values into my exerciseusage table
                insert into EXERCISEUSAGE (timeUsed , classCode , exerciseName)
                                                   3, 'Childs Pose (Balasana)
      177
                insert into EXERCISEUSAGE (timeUsed , classCode , exerciseName)
               values('00:30:00' , 5, 'Downward-Facing Dog (Adho Mukha Svanasana)')
⊖insert into EXERCISEUSAGE (timeUsed , classCode , exerciseName)
values('01:10:00' , 2,'Savasana (Corpse Pose)')
              values(01:10:00 , 2, Savasana (Lorpse Pose))

Dinsert into EXERCISEUSAGE (timeUsed , classCode , exerciseName)

values('00:30:00' , 10, 'Plank Pose (Phalakasana)')

Dinsert into EXERCISEUSAGE (timeUsed , classCode , exerciseName)

values('00:55:00' , 1, 'Warrior Pose (Virabhadrasana)')
      185
      187 insert into EXERCISEUSAGE (timeUsed , classCode , exerciseName)
               values('00:30:00' , 5,'Cobra Pose (Bhujangasana)')
      188
100 % 🕶
Messages
(1 row affected)
     (1 row affected)
     (1 row affected)
     (1 row affected)
     (1 row affected)
Mag 547, Level 16, State 0, Line 190
The INSERT statement conflicted with the FOREIGN KEY constraint "FK_EXERCISEU_exerc_44FF419A". The conflict occurred
     The statement has been terminated.

Mag 547, Level 16, State 0, Line 193
The INSERT statement conflicted with the FOREIGN KEY constraint "FK_EXERCISEU_exero_44FF419A". The conflict occurred The statement has been terminated.
     (1 row affected)
     (1 row affected)
Msg 547, Level 16, State 0, Line 202
```

Question 3 (16)

Create a script file to create the following views:

(16)

a. vw\_Exercises

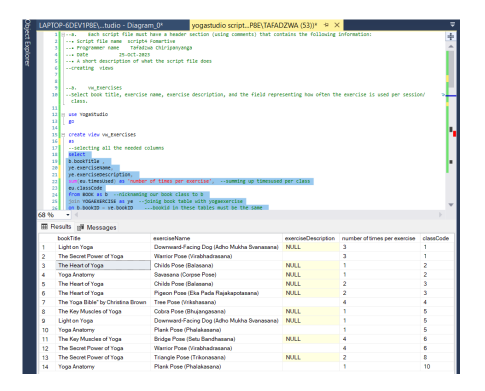
Select book title, exercise name, exercise description, and the field representing how often the exercise is used per session/class.











```
15 ⊟ create view vw_Exercises
    16
    17
          --selecting all the needed columns
    18
    19
         b.bookTitle
         ye.exerciseName,
    20
         ye.exerciseDescription,
    21
            um(eu.timesUsed) as 'number of times per exercise', --summing up timesused per class
    22
          from BOOK as b --nicknaming our book class to b
    24
          join YOGAEXERCISE as ye --joinig book table with yogaexercise on b.bookID = ye.bookID ---bookid in these tables must be the same
    25
    26
          on ye.exerciseName = eu.exerciseName --exercisename must be the same
    27
    29
          group by eu.classCode
   31 ,ye.exerciseName
         b.bookTitle ,ye.exerciseDescription
8 %

    Messages

  Commands completed successfully.
```

Completion time: 2023-10-25T17:39:45.7116632+02:00

#### b. vw\_ClassAttendance

Select class code, class week day, class time, studio number, and the total number of people attending each class. Only show the records where less than four people attend the class.









```
vw_ClassAttendance
    35
         --Select class code, class week day, class time, studio number, and the total number of people attending each class.
           Only show the records where less than four people attend the class.
    36
37
                    --selecting the required columns
     38
          c.classTime
     40
          c.studioNumber,
    41
               (distinct m.memberID) as total, -- function used to count unique member
          c.classWeekDay
    43
          from MEMBER as m
join ATTENDANCE as a
          on m.memberID = a.memberID
join Class as c
    45
46
           on c.classCode = a.classCode
    47
48
49
50
         c.studioNumber,
         c.classCode,
c.classTime,
c.classWeekDay
    51
    52
                     t(distinct m.memberID) < 4 --filtering the results
    54
75 %

    ■ Results    ■ Messages
      classCode classTime
                                   studioNumber total classWeekDay
     1 15:00:00.0000000 2 2
                                                        Tuesday
                 17:30:00.0000000 4
                                                        Thursday
2
     4
                 15:00:00.0000000 3
                                                 2
3
                                                        Monday
              16:00:00.0000000 1
4
      6
                                                 2
                                                        Wednesday
5
                 17:30:00.0000000 4
                                                        Thursday
           17:30:00.0000000 4
15:00:00.0000000 3
      10
                 16:00:00.0000000 1
                                                        Wednesday
           17:30:00.0000000 4
    11
                                                        Thursday
8
           17:30:00.0000000 4
9
     15
                                                        Thursday
  37 ☐ create view vw_ClassAttendance
   38
                   selecting the required columns
       c.classCode
  40
  41
        c.classTime,
  42
        c.studioNumber,
  43
             t(distinct m.memberID) as total, -- function used to count unique member
        c.classWeekDay
  45
       from MEMBER as m
join ATTENDANCE as a
        on m.memberID = a.memberID
join Class as c
  47
  48
        on c.classCode = a.classCode
  50
        c.studioNumber,
  51
        c.classCode,
c.classTime,
c.classWeekDay
  53
                     (distinct m.memberID) < 4 --filtering the results
  55
%
l Messages
```

#### c. vw\_ExercisesUsed

Completion time: 2023-10-25718:19:22.0722904+02:00

Select the exercise name, description, duration, and how often each exercise is used. Only show the four most common exercises (use the alias 'total times performed').





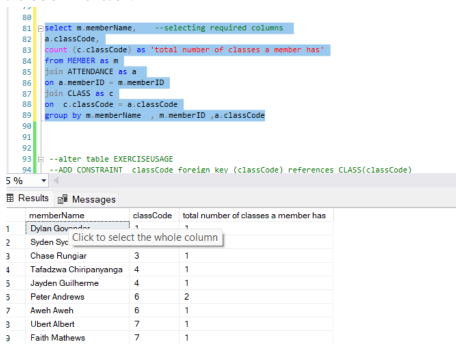




```
65
         create view vw_ExercisesUsed
   66 🗏 as
       ☐select top 4 -- selects top 4 rows
   67
   68
         ye.exerciseName,
   69
         ye.exerciseDescription,
         ye.durationInMinutes,
             nt( distinct eu.timesUsed) as 'times used on exercise'
         from YOGAEXERCISE as ye
   72
   73
         join EXERCISEUSAGE as eu
         on eu.exerciseName = ye.exerciseName
   74
         group by ye.exerciseName, ye.durationInMinutes,ye.durationInMinutes ,ye.exerciseDescription order by count(distinct eu.timesUsed) desc; --odering in descending order
   75
76
   77
   78
   79
   80
   81
5 %
Messages
 Commands completed successfully
 Completion time: 2023-10-25T21:19:43.5893924+02:00
```

d. vw\_TotalClassesPerMember

Select all member names as well as the total number of classes that each member will attend. HINT: Use the COUNT function.











```
79 ⊡ --d.
            vw_TotalClassesPerMember
 80
      --Select all member names as well as the total number of classes that each member will attend. HINT: Use the COUNT
       function.
 81
 82 create view vw_TotalClassesPerMember
 83
 84
      select m.memberName, --selecting required columns
 85
      a.classCode,
           t (c.classCode) as 'total number of classes a member has'
 86
      from MEMBER as m
 87
 88
      join ATTENDANCE as a
 89
      on a.memberID = m.memberID
 90
      join CLASS as c
      on c.classCode = a.classCode
 91
 92
      group by m.memberName , m.memberID ,a.classCode
 93
 94
 95
6
Messages
ommands completed successfully.
ompletion time: 2023-10-25T21:36:58.0202720+02:00
```

Question 4 (16)

Create a script file to create the following stored procedures:

(16)

a. sp\_AddNewExercise

Insert a new exercise record.









```
SQLQuery3.sql - L...P8E\TAFADZWA (55))* 🖶 × yogastudio script...P8E\TAFADZWA (54))
                                                                  yogastudio script...P8E\TAFADZWA (53))
           use vogaStudio
                    Each script file must have a header section (using comments) that contains the following information:
           --• Script file name script10 formative
           --• Programmer name
                                                  Tafadzwa Chiripanyanga
           --• Date
                                           30-October-2023
            --• A short description of what the script file does
       8
           --creating procedures
      10
      11
                    sp_AddNewExercise
           create procedure sp_AddNewExercise
            @exerciseName varchar(50), --parameter
      13
           @exerciseDescription varchar(60),---parameter
      14
                                           --parameter
            @durationInMinutes time,
            @bookID int
      16
                                              --parameter
      17
            insert into yogaExercise(exerciseName,exerciseDescription,durationInMinutes,bookID) --column names
      19
            values (@exerciseName ,
      20
      21
                    @exerciseDescription,
      22
                    @durationInMinutes,
      23
                    @bookID)
 121 %

    Messages

    Commands completed successfully.
    Completion time: 2023-10-30T13:54:18.2932313+02:00
    25
                exec sp_AddNewExercise 'Cat-Cow Pose','a dynamic pose where you alternate between arching your back(cat) and extending it(cow)','00:30:00',2
26
121 %
Messages
  (1 row affected)
  Completion time: 2023-10-30T14:00:27.9864331+02:00
```

b. sp\_UpdateExerciseTimesUsed

Update the field which specifies how many times an exercise will be performed in each class.

```
38 create procedure sp_UpdateExerciseTimesUsed
     39
           @timesUsed int ,
           @classCode int
     40
     41
           as
     42 begin
     43 update exerciseUsage
     44
           set timesUsed = @timesUsed
           where classCode =@classCode
     45
           end;
     46
     47
           go
     48
121 %

    Messages

   Commands completed successfully.
   Completion time: 2023-10-30T14:18:44.1765924+02:00
```









```
48
49
| exec sp_UpdateExerciseTimesUsed 5 , 1 |
50 |
51 |
52 |
53 |
54 |
55 |
21 % |
| Messages |
(2 rows affected)

Completion time: 2023-10-30T14:21:46.6005597+02:00
```

## c. sp\_DeleteBook

Delete a book record. A book may only be deleted if it is not contained in the vw\_Exercises view.

```
51 ⊟ --c.
                   sp_DeleteBook
          --Delete a book record. A book may only be deleted if it is not
            contained in the vw_Exercises view.
     53 create procedure sp_DeleteBook
64 @bookTitle varchar(40)
     55
          as
     56 begin
         if not exists (select 1 from vw_Exercises where bookTitle =
               @bookTitle)
     58
           begin
              delete from book
     59 🛓
              where bookTitle = @bookTitle;
     60
     61
           else
     62
     63 begin
             print 'The book is contained in a view so cannot be deleted.';
     64
     65
          end;
     66
     67
     68 ⊨ select *
     69
          from
121 % 🔻

    Messages

   Commands completed successfully.
   Completion time: 2023-10-30T14:52:02.1157185+02:00
```

#### d. sp\_Report

Print the details of a specified class and each member's name and contact number assigned to the class. Your report's output should have exactly the same format as shown below:









```
d oreste view mane, contact, view as

select to 3 members

reas procedure sp. Report

reas member;

rest declare genesage marchar(ms);

declare genesage marchar(ms);

begin

the set declare genesage marchar(ms);

set declare g
```

```
ena;
      30
      31
            exec sp_Report
      32
132 % ▼ ◀

    Messages

   yoga class message :
   class code :
                    mo70
   week day :
                                   [time: 07:00:00]
                     monday
   studio number
   no. Member name
                                       contact number
     Aweh Aweh
      Brendon Barries
                                         2345678
      Chase Rungiar
                                        2345678
```

#### YOGA CLASS REPORT:

Class code: mo70

Week day: Monday [Time: 07:00:00]

Studio Number 1

No. Member name Contact number

1. Andren du Preez +27 83 562 3953 2. Jenny Ritchie (051) 861 2571 3. Tom Edwards (021) 914 8000









Question 5 (4)

Create a script file to create at least two triggers for your project. There are no specifications for what types of triggers you must create. You should apply your knowledge and create triggers that you think would be appropriate.

(4)

```
⊟--a. Each script file must have a header section (using comments) that contains the following information:
|--• Script file name script6 formative
         --• Programmer name
--• Date
                                    Tafadzwa Chiripanyanga
29-October-2023
         --• A short description of what the script file does
         --creating triggers
        --Create a script file to create at least two triggers for your project. There are no specifications for what types of triggers you must create. You should apply your knowledge and create triggers that you think would be appropriate.
       Ecreate trigger add_trigger --name of the trigger on MEMBER -- inserting the trigger on member table after insert -- after inserting a new value as print 'new member has been added succesfully ' -- this will be shown after inserting a new member
Messages
Commands completed successfully.
  Completion time: 2023-10-29T16:41:25.7922562+02:00
    17 pinsert into MEMBER(memberID, memberName, birthyear, contactNumber, email) --column names
           values (20, 'Spring Bokke ',1995,0813456873, 'springbokke2023@gmail.com') --inserting values
    19
    20
1% -
Messages
  new member has been added successfully
  (1 row affected)
 Completion time: 2023-10-29T16:45:39.5404573+02:00
                        create trigger updateMember_trigger
            21
            22
                         on MEMBER
                        instead of insert , delete , update
            23
            24
                        print 'you can not edit this table'
            25
            26
                         go
            27
            28
121 %

    Messages

       Commands completed successfully.
```

Completion time: 2023-10-29T16:52:51.7720716+02:00









```
21
         create trigger update_Member_trigger
            on MEMBER
     22
            instead of insert , delete , update
     23
     24
     25
            raiserror('you cannot edit this table',2,15 );
     26
     27
     ▼ 4
.21 %

    Messages

   Commands completed successfully.
   Completion time: 2023-10-29T17:02:21.0825792+02:00
    40
    29
          insert into MEMBER(memberID, memberName , birthyear , contactNumber,
            email) --column names
          values (22, 'Aweh bro ',2000,0813456873, 'awehbro@gmail.com') --
    30
            inserting values
     31
21 %

    Messages

  you cannot edit this table
  Msg 50000, Level 2, State 15
  (1 row affected)
  Completion time: 2023-10-29T17:03:45.2634964+02:00
```

Question 6 (4)

Create a script file to delete the database that you create.

(4)









```
use yogaStudio
Explorer
         2
            go
         3
                     Each script file must have a header section (using comments)
           that contains the following information:
            -- Script file name script8 formative
         4
            --• Programmer name
         5
                                                 Tafadzwa Chiripanyanga
             -- Date
         6
                                          30-October-2023
         7
             --• A short description of what the script file does
             --script to delete my database
         8
         9
        10
        11
        12
            --Create a script file to delete the database that you create.
        13
            --deleting my yogastudio database
        14
        15 ☐ if exists (select name from master.dbo.sysdatabases
            where name = 'yogaStudio')
            drop database yogaStudio --to drop is to delete
        18
            go
```

Question 7 (4)

Create two (2) appropriate indices on your tables.

(4)

```
Object Explorer
   SQLQuery2.sql - L...P8E\TAFADZWA (54))* 😕 🗶 yogastudio script...P8E\TAFADZWA (53))
            that contains the following information:
              -- Script file name script9 formative
         4
         5
              --• Programmer name
                                                      Tafadzwa Chiripanyanga
              -- Date
                                              30-October-2023
         6
              --• A short description of what the script file does
         7
              --creating indices which are used To accelerate data access,
         8
         9
        10
        11
              --Create two (2) appropriate indices on your tables.
        12 create index memberID_index --name of index
              on MEMBER(memberID) --table im indexing and its column
        13
        14
        15
        16
        17
  121 % ▼ 4

    Messages

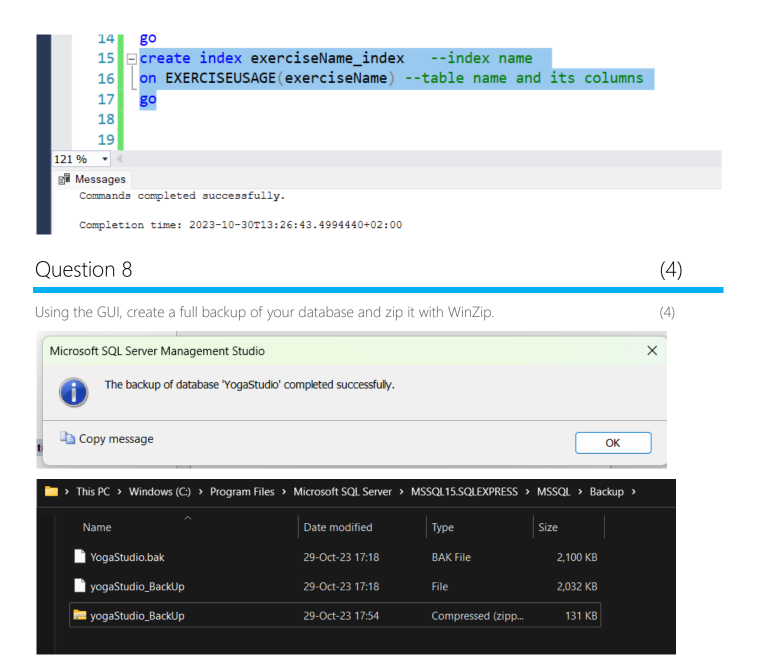
      Commands completed successfully.
      Completion time: 2023-10-30T13:10:21.9096136+02:00
```











Question 9 (10)

- a. Each script file must have a header section (using comments) that contains the following information:
  - Script file name
  - Programmer name
  - Date
  - A short description of what the script file does
- b. Ensure in code comments are added

OTAL 001

(10)











Mark allocation for student				
Section	Sub-section	Maximum Mark	Learner mark	
	Question 1	16		
	Question 2	6		
	Question 3	16		
	Question 4	16		
Body of the report	Question 5	4		
	Question 6	4		
	Question 7	4		
	Question 8	4		
	Question 9	10		









	1 day late	-5	
Deductions	2 days late	-10	
	3 days late	-15	
	Total:	80	

## PRE-ASSESSMENT AGREEMENT

Assessment Preparation: Preparing the Candidate

Student name and		adzwa Chiripanyanga		Date 30-		October-2023	
surname	Talauz	alauzwa Chilipariyariga —		Time		6pm	
Assessor name and surname				nue	onlii	ne	
How to prepare the candidate		Document Requireme	nts	Agı (tid		Action Required	
Explain to the candidate why you are meeting and the purpose of the assessment.		Assessment Policy Assessment process			<b>\</b>		
Discuss the assessment plan in detail.		Assessment strategy					
Explain assessment process, show assessment instruments to candidate and describe assessment conditions.		Assessment instruments		,	<b>/</b>		
Identify the role-player	S	Assessors		,	/		









during assessment.	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	<b>√</b>	
Confirm with the candidate what he/she should bring to the assessment.	Detailed briefing on exact requirements to be given to candidate in writing	<b>√</b>	
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	<b>√</b>	
Ask the candidate if he/she foresees any problems or identify any special needs.	List needs	✓	

Agreed Assessment Plan				
Student name and surna	ame:	Tafadzwa Chiripanyang	ıa	
Assessor name and surr	name:			
Module name:		Databased Developme	nt 2	
Unit Standard/s:		US114048		
Type of Assessment i.e. Formative assignment, Formative test, Formative Practical, Summative etc.		Formative Assessment 1		
Special Assessment Req	uirements:	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			Completed Portfolio	









MyAIE		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><li>Leaner</li><li>Feedback agent</li><li>Reviewer</li></ul>	
Responsibilities	<ul> <li>Be available for assessment.</li> <li>Be actively involved in the consultative process.</li> <li>Learn from the assessment process.</li> <li>Provide feedback to the assessor in terms of the assessment as learning activity.</li> <li>Provide feedback to the assessor on the efficacy of the assessment process.</li> <li>Review own role and assessor role in the assessment process.</li> </ul>	
Assessment Instruments	<ul> <li>Portfolio of Evidence</li> <li>Questionnaire</li> <li>Report</li> <li>Presentation</li> <li>Reflexive questions</li> </ul>	









<ul><li>Work sample</li><li>Practical's</li><li>Group Activity</li></ul>
Research activities

	Assessment Process		
<ul> <li>Evaluation of POI</li> </ul>	E addressing Essential Embedded		
Knowledge in uni	t standards.		
<ul> <li>Evaluation of Res</li> </ul>	earch Projects and other evidence		
addressing specif	ic unit standards.		
<ul> <li>Consultation: asse</li> </ul>	essment plan and assessment activities		
and instruments.	Pre-assessment moderation and		
interviews conduc	cted at this stage.		
<ul> <li>Observation: feed</li> </ul>	lback on assessment against specific		
outcomes, critical	outcomes in unit standards.		
• Feedback: to can	didate regarding sufficiency of evidence		
and possible inte	and possible interview to gain supplementary evidence.		
<ul> <li>Feedback to cand</li> </ul>	lidate regarding assessment findings as		
well as review pro	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 and findings to be recorded and submitted for record		
Process	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	Assignments		
Required	• POE		
	<ul> <li>Assessments</li> </ul>		

#### I confirm that:

- 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.

Guides

- 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:7afadzwa		Date:	30-October-2023
Overall Assessment Decision	Competent	Not yet comp	etent
Student's Signature	7afadzwa	Date:	30-October-2023
Assessor's Signature		Date:	

## ASSESSMENT FEEDBACK AGREEMENT

Date:

Assessment feedback: Feedback to learner

Qualification Name:	
Qualification SAQA Number:	
Subject Name:	Databased Development 2
Subject Code:	DADE2
Assessment Name:	Formative Assessment 1
Assessment Code:	DADE2_FA1
Assessment Type:	Formative

Feedback report	1st Attempt	2nd Attempt



Moderator's Signature







	С	NYC	С	NYC
Unit standard Number(s)				
US114048				
SO1,AC1				
SO1,AC2				
SO1,AC3				
SO1,AC4				
SO2,AC1				
SO2,AC2				
SO2,AC3				
SO2,AC4				
SO2,AC5				
SO2,AC6				
SO3,AC1				
SO3,AC2				
SO3,AC3				
SO3,AC4				
SO3,AC5				
SO3,AC6				
SO3,AC7				
SO3,AC8				
SO4,AC1				
SO4,AC2				









SO4,AC3		
SO4,AC4		
SO4,AC5		
SO5,AC1		
SO5,AC2		

General feedback to learner (Attempt 1)
Supply comprehensive feedback why learner is found NYC

Learner Number:	258196			
Learner name and surname:	Tafadzwa Chiripa	nyanga	Date:	30-October-2023
Learner Signature:	7afadzwa			
Lecturer name and surname:			Date:	
Lecturer Signature:				
Assessor name and surname:			Date:	
Assessor Signature:				









Moderator name and surname:		Date:			
Moderator Signature:					
Note to learner					
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.					
The section below will only be complete	ed in cases where the learner was as	ked to			
resubmit parts of the assessment where	e they were found not yet competent	t.			
General feedback to learner (Attempt 2	2)				
Supply comprehensive feedback why le	earner is found NYC				
Learner Number:					
Learner name and surname:		Date:			
Learner Signature:					
Lecturer name and surname:		Date:			
Lecturer Signature:					









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







