程序作写代做CG编程辅导

UNIVERSITY

ase Applications

202 | Semester 2 2023

Changelog:

04 August: [Page 7] Eliminated the duplication of the attribute "Name of Electorate" in the description of Electorates.

[Page 8 and 12] Updated the requirements for Milestone 1.

21 August: Changed the milestone 2 due date and milestone 3 marking information.

ASSIGNMENT Project Exam Help

04 September: Changed the milestone 2 due date and milestone 3 marking information.

En	nail: tutorcs@163.com
Assessment Type	Database Design, Database Optimisation, Implementation, and
	Demonstration
\sim	Individual Assessment 176
Due Date (M1)	Week 4, during the lab sessions. Further details will be provided on
	Canvas.
Due Date (M2)	23:59 Synday 27 August 2023 10 September 2023 Wednesday
ntt	Oseptentuel tourcs.com
Demonstrations (M3)	Week 78 - 9, during the lab sessions. Further details will be provided on
	Canvas.
Silence Period (M1)	None
Silence Period (M2 & M3)	Starts at 5:00PM Friday 25 August 2022 08 September 2023 Monday 11
	September 2023
Weight	Milestone 1: 5 marks
	Milestone 2 and 3 (marked together): 20 marks
Submission	Online, via Canvas. Submission instructions are provided on Canvas.

1 Overview

1.1 Assessment Criteria

This assessment will determine your ability to:

- 1. analyse the requirements outlined in the problem description;
- 2. develop a concentral induction assists or with its design of the part base the equired for the system;
- 3. use an industry-standard ER modeling tool to draw the ER model and generate SQL DDL statements for properting to bloom as;
- 5. identify and im
- 6. write efficient of the part of the part
- 7. write stored pr

1.2 Learning Outcomes

This assessment will assess how you attained the following course learning outcomes:

CLO 1: apply advanced data and visis and modeling educarity physical design, integrity, security and transaction management.

CLO 2: create stored procedures and functions to enhance the usability of a database;

CLO 3: apply techniques for efficient storing, accessing, securing, and recovering of data;

CLO 4: build an efficient data application within emphasis prooringe make enterly, in dexing and query optimization.

2 Assessment Definail: tutorcs@163.com

2.1 Preparation Work

You are required to implement the database backing for the below mentioned application on School's Oracle server. In order to successfully complete these tasks you must have completed Week 1 – 4 lab sheets and ensure that your Oracle account is correctly initiated and SQL Developer on your laptop is configured correctly.

Another learning outcome of his assignment is to learn to use an industry-standard ER modeling tool to draw the ER model and generate SQL DDL statements for generating table schemas. We use Oracle SQL Developer tool for this purpose. Complete Section 4 of the Week 3 Tute/ Lab session prior to attempting the data modeling part of this assignment.

2.2 Assignment Task Description

Introduction

The Australian Electoral Commission (AEC – https://aec.gov.au) is responsible for providing the Australian people with an independent electoral service which meets their needs and encourages them to understand and participate in the electoral **process**. Australia's manual system of federal elections has one of the most complex and time-consuming counting operations in the world. While it can at times require patience, the federal election counting process delivers (1) integrity to the results, concentrating on (2) accuracy in a (3) highly transparent manner.

While manual process ensures these three key priorities, there are two areas of concern to many stake holders, namely:

- 1. The time it takes to count votes and the human resources required to complete the process within an acceptable time frame
- 2. The volume of the environmental impact of running a manual election.

Let's suppose you are AEC to build a compute the most important as transparency.



e development company that just received a contract from r federal elections. As in the case with manual elections, ensure the integrity of the voting system, accuracy, and

System requirements

The system is developed in several phases. The first phase, which you are responsible for, is limited to federal general elections for House of Representatives. The following voting processes are not in the scope of this phase:

- 1. Federal general elections for senate
- ment Project Exam Help 2. Federal by-electans C1 O
- 3. State and territory elections
- 4. City council and shire council elections
- 5. Referendums
- 6. Any other electron in the provident orcs @ 163.com

In this assignment, you are required to analyse the database requirements, design the database backend for the voting tyslem identify aribus database optimisations, and implement the system.

Elections

In Australia, federal elections medical everythree reason, the series and the series and the series are the ser opportunity to vote for both lower house (the house of representatives) and upper house (the senate). There are currently 151 seats in the lower house, and 76 seats in the senate.

As the scope of this assignment is limited to federal general elections for House of Representatives no further details are provided on the upper house (the senate) and how the elections are conducted for senate seats.

Members of the House of Representatives are elected by the voters registered in each electorate using full preferential voting. Each <u>electorate</u> elects one member.

Electorates

For the House of Representatives, each state and territory is divided into electoral divisions (or commonly known as electorates or seats). Population determines the number of electorates. To ensure continued equal representation, the boundaries of these electorates have to be redrawn (redistributed) periodically. As of last re-distribution based on 2017 population data, there are 151 electorates in Australia.

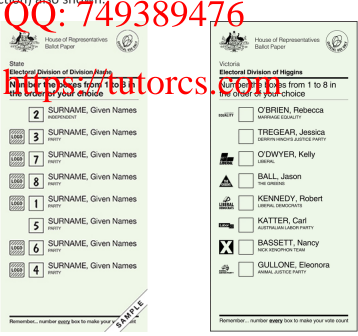
State	Population (in 2017) 柱序(Electiontes	做	CS编	程辅导
NSW	7,797,791	47			
VIC	6,244,227	38			
QLD	三三四百数 数	30			
WA	200	16			
SA		10			
TAS	Tutor CS	5			
ACT		3			
NT	Elizión.	2			
Total	24,396,329	151			

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Election Process

When the sitting government is nearing its term (3 years or under circumstances it is dissolved, the Australian Electoral Commission (AEC) calls for nominations or and dates. Registered political parties will then nominate their candidates for one or more electorates. Most political parties nominate candidates for many electorates. Independent candidates can nominate themselves for the election.

Once the nomination process is over, AEC will determine the election date and will print ballot papers for each electorate. A sample ballot paper is shown below. A screenshot of a real ballot paper (Higgins electorate in 2016 election) also shown.



On the election date, registered voters are required to attend a polling station and cast their vote on a ballot paper similar to alore. In actual voting process on uch more probability with the post poling, postal voting, absentee voting, and declaration votes. However, for the scope of this assignment, we only consider regular voting process on election day.

The preferential voting

Candidates for the hou system, the voters are electorate. As shown ir candidate on the ballot ballot paper, and so for

re elected using the preferential voting system. In this rder of preference to ALL candidates contesting in their r, the voter has given first preference to the fifth given their second preference to the first candidate on the

At the end of the election day, after all the polling stations are closed, the counting begins. The counting of preferential votes is wormplecting. CStutorcS

Step 1: Count of first preferences (primary vote)

In this step, all of the number "1" votes are counted for each candidate. If a candidate gets more than half the total first preference step that the total first preference step that half the total first preference step the total first preference s

Step 2: Distribution of preferences

If no candidate has more than half of the rotes, the candidate with the fewest votes is excluded. This candidate's votes are transferred to the candidates according to the second preferences of the voters on the ballot papers for the excluded candidate. If still no candidate has more than half the votes, the second-last candidate who prove has the fewest votes are excluded and the votes are transferred according to the next preference on the ballot papers. This process is continued until one candidate has more than half the total number of valid votes.

This process is illustrated with a real example (distribution of preferences in Aston electorate in 2019 election) on the page 32 or the rollowing document.

https://www.aec.gov.au/about_aec/Publications/electoral_pocketbook/2019/2019-electoral-pocketbook.pdf

A screen shot of the above-mentioned page:



At the end of this two-stage counting process, the winning candidate is declared as the new Member of Parliament for the corresponding electorate.

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Components of the proposed system.

The proposed computerised election/system must be able to conduct the entire election process for federal house of representatives elections. The major tasks in the election process are listed below:

- 1. Maintenance of electoral role
- 2. Maintenance of information required for conduct of an election (such as basic election information, electorate information, political party information, candidate information, etc. Refer to details below.
- 3. Election Day This process should mimic the manual process where a voter visits a polling information, once identification is established a ballot paper issued, marks their preferences and lodges the ballot paper.
- 4. Counting of ballot papers (counting is a complex process, refer to details below).

This system will maintain the following information.

1. Computerised Electoral Role

The system will maintain a computerised electoral role, i.e. a database of registered voters for each electorate. For each registered voter, following information is stored:

- Title
- 星序代写代做 CS编程辅导 First name*
- Middle names (if any)
- Last name*
- Gender
- Date of Birth*

population growth in Australia is approximately 1.2%.

reet number, street name, suburb, postcode, state) Residential Ad

(fferent

- (no letter box a
- **Postal Address**
- er, mobile phone number, email address) Contact Details
- based on residential address) Electorate (det

There are around 17,259,000 Australians are currently enrolled to vote (https://www.aec.gov.au/Enrolling_to_vote/Enrolment_stats/index.htm). The increase of the size of the electoral role is approximately proportional to the population growth in Australia. The current

(https://population.gov.au/sites/population.gov.au/files/2022-04/2022-23 budget overview.pdf)

2. Details of Elections Assignment Project Exam Help

The following details about elections are required to be stored in the database.

- Date of the election
- Type of election (house of representative, senate, by-election, etc)
- Total number of electorates
- Total number of registered voters (the name) of registered voters at the closing of the electoral role registrations for the corresponding election)

3. Details of Electorates

The following details about electrorates are required C se screen in the database.

- Electorate Name (refer to page 156 158 of https://www.aec.gov.au/about_aec/Publications/electoral_pocketbook/2019/2019-electoralpocketbook.pdf) for full list
- Name of the electorate
- Total number of currently registered voters
- Historical record of registered voters (the historical data are captured at closing date of the electoral role registrations for the past elections. Both the date and no. of voters are stored)
- Name and party of the current member of parliament

4. Details of Political Parties

The following details about political parties are required to be stored in the database.

Party Code (refer to page 160 of https://www.aec.gov.au/about_aec/Publications/electoral_pocketbook/2019/2019-electoralpocketbook.pdf)

Name of the party Party Logo 程序代写代做 CS编程辅导 Postal address of the party headquarters

- Secretary of the party

Contact Persor act details such as daytime phone number, mobile, and email)

5. Details of Candidate

e required to be stored in the database. The following details a

Name



- Contact Details name and other contact details such as daytime phone number, mobile, and email)
- Election Code \\/_ hat: cstutorcs
- **Electorate Contesting**

6. Computerised Ballot papers cast

The computerised ballot passing remarks the transfer to the computerised ballot passing remarks the computerised ballot passing remark paper-based ballot paper.

[Very important] To en ure integrity and confidentiality of the voting process, ence a voter is issued a computerised ballot paper, there should not have any identification records to positively identify who cast that vote. As such, only the following data are stored with each computerised ballot paper.

- **)**: 749389476 Election Code Electorate
- Preferences cast (i.e which candidate got the first preference, who got the second preference, etc)

https://tutorcs.com

However, there must be a methanism in place to record the issuance of a ballot paper to a voter. The issuance record must capture the following information:

- Election code
- Electorate
- Polling Station Name
- Identifying details of the voter these data should be sufficient to uniquely refer to a voter in the electoral role
- Timestamp

7. Election results

At the end of counting process, for each electorate, the following result data are stored.

- **Election Code**
- Electorate
- Primary vote for each candidate (i.e. first preferences)

Preferential vote count for each candidate, at the each iteration of elimination process (refer to page 32 of https://www.pec.gov.au/apout_aec/byolic tions/supports/pooks/2019/2019-electoral-pocketbook.pdf)

Assignment Tasks

Milestone 1:

You are required to bui diagram should be dev with sufficient details t his application using an Entity-Relationship Diagram. This Developer. This diagram should be of professional quality brinel should be able to comprehend.

Then, convert your data model into the physical database design and finally generate the DDL script to build the back-end database schema for the application. Ensure that primary keys and foreign keys are correctly identified. CSTUTORS

In order to complete this milestone, you are required to demonstrate your workings and the final DDL script to your tutor during Week 4 lab sessions. It is were proportion to get it marked off by he tutor before you proceed to Milestone 2. If your design these not meet the business requirements, your tutor will allow you to make any amendments (only once) and present again for evaluation.

There are no Canvas submissions for this milestone CS @ 163.com

Milestone 2:

TASK 1: Identify the tables in our final top much pare expected to be extremely large and are expected to grow over time.

For each of these tables:

- Describe the expetted size after 10 years of use.
- Describe a suitable storage strategy for such tables. Your answer must include the modified SQL DDL statements to define your chosen strategy.

TASK 2: Write SQL queries for the following tasks:

1. Assume that the total number of voters column (in the Electorate table) is empty. This data is to be computed by aggregating data from Voter Registry. Write an SQL query to display the total number of voters registered in each of the electorate. Your query should produce a report consisting of the electorate name and total number of voters only. The result should be displayed in the descending order of the total number of voters. A sample result is shown below:

Division	▼ Electors son 20 ▼ Cs	1.
MACARTHUR	程序代写代做CS编程辅导	7
PATERSON	1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x	J
MAYO	130,767	
ADELAIDE	130,151	
COWPER	400.007	
SPENCE		
STURT		
LONGMAN	27 (C) 7 (C) 20 (C)	
HINDMARSH		
BOOTHBY		

2. The names of conditions of the list, or candidates with the list of the lis

Electorate	Candidate Name	Political Party
Adelaide	GRANTHAM, Amy	Liberal
Adelaide	GEORGANAS, Steve	Australian Labor Party
Adelaide	ALLWOOD, Sean	United Australia Party
Adelaide	As salps in the ending the salps in the end of the end	TUSIDD: Bejency, <u>Phaje</u> , Secul <mark>ir, Chivate Emergancy</mark>
Adelaide	CALDES, Rabedca	Tus Disperse Proposecul City at Enggncy H
Adelaide	GERHARD, Faith	Australian Federation Party
Adelaide	ALLWOOD, Gayle	Pauline Hanson's One Nation
Aston	SPELMAN, Rebekah Jane	United Australia Party
Aston	TUDGE, Alan	Liberal (1)
Aston	MSC N, Ast et	ores@163.com
Aston	BRUCE, Ryan	
Aston	IBBOTSON, Craig	Pauline Hanson's One Nation
Aston	ROCHE, Liam	Liberal Democrats
Aston	DOYLE, Mary	Australian Labor Party
Ballarat	NARNES John 2	The Areens C
Ballarat	REEN, Ben 7)) Doerat / ()
Ballarat	GRAHAM, Alex	Independent
Ballarat	SEDGMAN, Kerryn	Australian Federation Party
Ballarat	PRYSE-SMITH, Terri Elizat	pet United Australia Party
Ballarat	TAXIS, Rosalje	Pauline Hanson's One Nation
Ballarat	htt king grath, Julauto	1 Abertica an Server and
Ballarat	LILL KANG, Galtherine ULU	Asetharan Sebar Pakty
	·	

3. Registered voters who do not vote at an election receive a penalty (typically, a fine). Write an SQL query, using IN or NOT IN clause, to generate a report that lists the names and addresses of registered voters who did not vote in 2022 general election (election event id: 20220521) and also not voted in 2019 general election (election event id: 20190518).

For each of the queries:

- Produce the SQL query, but do not include the results set.
- Identify what indexes would help. Identify the type of index and columns that are used to build these indexes (justify your design).
- Show the SQL commands for building these indexes in Oracle.
- Show the query execution plans both before the index is added and after adding the index.

• Explain how the index was utilised (or not) and why. What join algorithms were used? What changes would you need to make for the index to be properly utilised the or additional algorithm to be used instead? (Provide concrete details of the changes).

TASK 3: Describe a suit to the partitionic for extremely large tables you identified in step 1. Include details of the partitionic formula for extremely large tables you identified in step 1. Include the sql DDL statements used to improve the square strategy.

You must justify your declared the performance of an late of the performance of an arrival and the performance of an arrival a

(Note: While you will be able to test that there are no syntax errors, you may not be able to actually implement them on RMV (rate servers due to Server due to Server due to Server due to Server due to

TASK 4: Before a voter is lowed to vote personne the integrity of the elections of the election write a stored function – previouslyVoted(), to check if the voter had voted before.

This function reads the the ple electrical of since and false, if not voted before).

TASK 5: Write a stored procedure – primaryvoteCount(), to complete the step 1 of the counting process. This stored procedure requires election code and electorate name as inputs. It will read Computerised Ballot Papers and does required processing, and update Election Results table with primary votes (first preferences) Scene Land Carlot Control of the counting processing and update Election Results table with primary votes (first preferences) Scene Land Carlot Control of the counting processing and update Election Results table with primary votes (first preferences) Scene Land Carlot Control of the counting processing and update Election Results table with primary votes (first preferences) Scene Land Carlot Control of the counting processing and update Election Results table with primary votes (first preferences) Scene Land Carlot Control of the counting processing and update Election Results table with primary votes (first preferences) Scene Land Carlot Control of the Control of

TASK 6: Write a stored procedure – **distributePreferences()**, to complete the step 2 of the counting process. This stored procedure requires election code and electorate name as inputs. It will read Computerised Ballot Papers and does required processing, and update Election Results table with preference votes received by each candidate at each preference distribution in chosen electorate in the chosen election.

Milestone 3:

You are required to do a demo of your complete application hosted on the school's Oracle server. These demos will be conducted during the Weeks 8-9). You should have some voter data stored in the application and the tutor will test out the functionality by using a test bed of data.

Tutors will use a standard testing plan for all submissions and you will only receive your second milestone marks if you can demonstrate the functionality of your application in this milestone.

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3 Submission

Follow the instructions your submission for the project for each Milestone.

3.1 Milestone 1 Sul

There are no submissic to the marker during V

estone 1. You are required to demonstrate your workings

The marker will check t

- The conceptual model for the database backend, in the form of an entity relationship diagram
- The physical database design, rate for Stuttost Chema

using Barker's notation using Oracle SQL Developer

- A SQL DDL script to create tables and other related database objects in Oracle
- A small report outlining any Josuphic Poly made in operation considerations that taken to optimize your database design, and any design and implementation considerations that must be useful in the next milestone.

n your design:

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Submit your report containing answers to 6 tasks above, including sql code, and any other associated files in a zip file using the Canvas Assignment page. It is your responsibility to make sure the submission is (1) complete; (2) correctly zipped; (3) clearly labelled files. Please verify that your submission is correctly submitted by downloading what you have submitted to see if the files include the correct contents.

3.3 Milestone 3 Submissions://tutorcs.com

No additional submissions required for this milestone.

3.4 Assessment Declaration

When you submit work electronically, you agree to the RMIT assessment declaration.

3.5 Silence Period

For **Milestone 1**, there is no silence period.

For **Milestones 2 & 3**, a silence period will take effect from 5.00pm, Friday 25 August 2023. 08 September 2023. Monday 11 September 2023

This means questions about this assignment will be not answered, whether they are asked on Canvas Discussion Forum, by email, or in person. The silence period is in place because staff members are generally unavailable over the weekend. Additionally, to be fair to all students giving presentations, we will not respond to questions about the Milestone 3 presentations during Week 8.

Make sure you ask your guestions with plenty of time for them to be answered 3.6 Late Submissions & Extensions

A penalty of 10% per day is applied to late submissions up to 5 business days, after which you will receive zero marks.

Short extensions may accordance with RMIT require suitable docum

e coordinator up to 1 business day before the due date in **Th**t process. However, extensions are not guaranteed and oordinator may refer requests to Special Considerations.

lent assessment, which may take the form of a timed Special Consideration I assessment assessing t d skills of the assignment and are generally granted on an individual basis. For more information refer to the RMIT Special Consideration process.

3.7 Supported software for assessment and grading

Your assignment solution must be implemented in Oracle and hosted on school's Oracle server. Markers won't mark any other variations of implementations.

4 Marking Guidelines signment Project Exam Help

4.1 Milestone 1

- Conceptual model using entity-relationship model 10 163.COM

 The database design, in the form of a database schema 2/5

4.2 Milestone 2 and 3

The marks are divided into the following categories.

- Implementation of the database on Oracle: 2/20
- Storage strategy for large tables and implementation: 3/20
- Sample queries 13, LLPS://tutorcs.com
- Partition strategy for large tables and implementation: 3/20
- previouslyVoted() stored function: 2/20
- primaryVoteCount() stored procedure: 2/20
- distributePreferences() stored procedure: 2/20
- Demonstrate the functionality, presentation skills and answering questions: 3/20

The detailed breakdown is provided on the marking Rubric available on Canvas.

5 Academic Integrity and Plagiarism (Standard Warning)

Academic integrity is about the honest presentation of your academic work. It means acknowledging the work of others while developing your own insights, knowledge and ideas. You should take extreme care that you have:

- Acknowledged words, data, diagrams, models, frameworks and/or ideas of others you have quoted (i.e., directly copied), summanised, daraged asset, discount of mentioned are your assessment through the appropriate referencing methods
- Provided a reference list of the publication details so your reader can locate the source if necessary. This necessary. This necessary. This necessary is not accused of plagiarism because you have passed off the work and ideas how hout appropriate referencing, as if they were your own.

- Failure to prop
- Copyright material from the internet or databases
- Collusion between students

For further information on our policies and procedures, please refer to the <u>RMIT Academic Integrity</u> <u>Website</u>.

The penalty for plagiarised assignments includes zero marks for that assignment, or failure for this course. Please keep in mind should be a lagiant for the course of the

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