

Assignment Project Exam Help

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NoSQL Test

Assignment Project Exam Help

- The NoSQL test was available from 12:00pln 23 October (Seturday) to 11:59pm, 29 October (Flureday).
- The NoSQL results will be released on 29 October (Friday).
- Special Drop-in Session: 2-3 pm (Tuesday) 2 November.
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Assignment Project Exam Help

• COMP2400: 5:40 pm, 8 November (Monday) 2021

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Assignment Project Exam Help

COMP2400: 5:40 pm, 8 November (Monday) 2021

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Assignment Project Exam Help

COMP2400: 5:40 pm, 8 November (Monday) 2021 COMP6240: 5:30 pm, 8 November (Monday) 2021



Assignment Project Exam Help

- COMP2400: 5:40 pm, 8 November (Monday) 2021
- COMP6240: 5:30 pm, 8 November (Monday) 2021

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Venue: Online Wattle Exam





Assignment Project Exam Help

- COMP2400: 5:40 pm, 8 November (Monday) 2021
- COMP6240: 5:30 pm, 8 November (Monday) 2021

https://powcoder.com

Venue: Online Wattle Exam



Application for deferred-examinations:
 https://www.anu.edu.au/students/program-administration/assessments-exams/deferred-examinations



Importance of Final Exam

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Guizzes and Labs

Best 6 out of 10 quizzes (0.5% ×

6 = 3%) and engaging 4 out of 8 labs $(0.5\% \times 4 = 2\%$, at your own

https://powcoder.com 35%

Assignments

In total (20% + 15% = 35%).

And online test about NoSQL And online test about NoSQL ababase of Wate Oder

55%

Final exam

The final exam will take place on 8 November 2021.



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Assignment Project Exam Help

• It counts for 55% of the total marks for this course.

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To pass in course you must acrieve:



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Assignment Project Exam Help

It counts for 55% of the total marks for this course.

at least 40% in the final examination (i.e., 22/55),

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NoSQL test and final exam



Assignment Project Exam Help

It counts for 55% of the total marks for this course.

• at least 40% in the final examination (i.e., 22/55),

 The final marks will be moderated in the examiners's meeting and may be scaled as a result of this moderation.



Assignment Project Exam Help

The final exam for COMO2400/6240 will be self-invigilated.

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Assignment Project Exam Help

- The final exam for COMO2400/6240 will be self-invigilated.
- You should create a screen recording of your entire exam (refer to Wattle). No ethal this socies serious (ed to the finite).



Assignment Project Exam Help

- The final exam for COMO2400/6240 will be self-invigilated.
- You should create a screen recording of your entire exam (refer to Wattle). No ethat this stocess is not wided by reference 111
- You will not be asked to pass your recording on to ANU.



Assignment Project Exam Help

- The final exam for COMO2400/6240 will be self-invigilated.
- You should create a screen recording of your entire exam (refer to Wattle). No ethat this stocess is not wided by reference 111
- You will not be asked to pass your recording on to ANU.
- You should keep your recording safely for one month.



Assignment Project Exam Help

- The final exam for COMO2400/6240 will be self-invigilated.
- You should create a screen recording of your entire exam (refer to Wattle). No etta this spocess is not wated by reference 111
- You will not be asked to pass your recording on to ANU.
- You should keep your recording safely for one month.
- If the ANL should raise and corperns about the integrity of the werk you did during the exam, you will have the option to submit your screen recording as evidence to support your case.



Assignment Project Exam Help

- The final exam for COMO2400/6240 will be self-invigilated.
- You should create a screen recording of your entire exam (refer to Wattle). No eliter this stocess is not wided by reference 111
- You will not be asked to pass your recording on to ANU.
- You should keep your recording safely for one month.
- If the ANLI should raise an corporas about the integrity of the work you did during the exam, you will have the option a submit your screen recording as evidence to support your case.
- If you should experience any unexpected issues on Wattle, you will have the option to submit your screen recording as evidence to support your case.



Assignment Project Exam Help The final exam will be held via this wattle course site. You can only log in

Wattle from one machine during your final exam period. Otherwise, your final exam may be terminated by the system.

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Assignment Project Exam Help The final exam will be held via this wattle course site. You can only log in

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- Ou TISTIP Street of the Conference for this final elam, and do not use Safari.
- You only have one attempt for this final exam.



Assignment Project Exam Help The final exam will be held via this Wattle course site. You can only log in

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- Out 15 pp Grecoming the Conference for this final etam, and do not use Safari.
- You only have one attempt for this final exam.
- This is among n book exam Horvever, you must complete this exam independently and with ac identify and independently and with acidentify and independently and in



Assignment Project Exam Help The final exam will be held via this Wattle course site. You can only log in

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- Ou TISUID Grecogning to that you use the complete of the final exam, and do not use Safari.
- You only have one attempt for this final exam.
- This is among n book exam. However, you must complete this exam independently and with aciden it at derily OWCOOCT
- (Optional) Find screen recording software that you trust works well on your computer (refer to Wattle). Test it, and make sure you can successfully record the whole of your screen for self invigilation.



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(Optional) Start your full screen recording.

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Asseke yourself comfortable and power down all communication channels power down all communication channels p

- (Optional) Start your full screen recording.
- COMP2400 students must enter their answers to Wattle between 5:40 pm and 8:10 pm (150 mins) and submit their answers before 8:15 pm. The additional 5-proute wirld v 8 V rm (8 5 rm) must only a used for your submission. Note that, if you don't submit your answers within the given time, the final exam session on Wattle will be automatically closed and your answers may not be saved and submitted.



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- (Optional) Start your full screen recording.
- COMP2400 students must enter their answers to Wattle between 5:40 pm and 8:10 pm (150 mins) and submit their answers before 8:15 pm. The additional 5-though wird will be will be a for your submission. Note that, if you don't submit your answers within the given time, the final exam session on Wattle will be automatically closed and your answers may not be saved and submitted.
- COMP62-Ors udents must enter their tanswers to Wattle between 5-80 pm and 8-90 pm (150 mins) and submit their answers before 8-05 pm. The additional 5-minute window (8:00 pm 8:05 pm) must only be used for your submission. Note that, if you don't submit your answers within the given time, the final exam session on Wattle will be automatically closed and your answers may not be saved and submitted.



As Sekepitile example to the second of the s

- (Optional) Start your full screen recording.
- COMP2400 students must enter their answers to Wattle between 5:40 pm and 8:10 pm (150 mins) and submit their answers before 8:15 pm. The additional 5-proute wirld v 8 V rm (8 5 rm) must only a used for your submission. Note that, if you don't submit your answers within the given time, the final exam session on Wattle will be automatically closed and your answers may not be saved and submitted.
- COMP62 Ostudents/most enter their tanswers to Wattle between 5:80 pm and 8:00 pm (150 mms) and submit their answers before 8:05 pm. The additional 5-minute window (8:00 pm 8:05 pm) must only be used for your submission. Note that, if you don't submit your answers within the given time, the final exam session on Wattle will be automatically closed and your answers may not be saved and submitted.
- (Optional) At the end of the exam, stop your screen recording, save it, check it, and keep it in a safe place for one month. Do not send it to ANU.



Pre-Final Exam Support

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- Drop-in Sessions (Next Week)
 - 14.5 pm, Monday, Nov 1 Wcoder.com
 - 3 4-5 pm, Thursday, Nov 4
 - Add We Chat powcoder
- Emails

Yu Lin: yu.lin@anu.edu.au or Qing Wang: qing.wang@anu.edu.au



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Assignment Project Exam Help

What are important information sources for the final exam?

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What are important information sources for the final exam?

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• Workshop slides (more examples)



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What are important information sources for the final exam?

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- Lab notes (more exercises)



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htetip sides / powcoder.com • Workshop slides (more examples)

- Lab notes (more exercises)

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Assignment Project Exam Help

What are important information sources for the final exam?

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- Workshop slides (more examples)
- Lab notes (more exercises)

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Sample exam paper (sample questions and solutions)



Assignment Project Exam Help

What are important information sources for the final exam?

https://powcoder.com

- Workshop slides (more examples)
- Lab notes (more exercises)

Assim entwarm question tands with wooder

- Sample exam paper (sample questions and solutions)
- DatabaseBench: https://cs.anu.edu.au/dab/bench/db-exercises/



Assignment Project Exam Help

What are important information sources for the final exam?

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- Workshop slides (more examples)
- Lab notes (more exercises)

Assim entwarm question tands with wooder

- Sample exam paper (sample questions and solutions)
- DatabaseBench: https://cs.anu.edu.au/dab/bench/db-exercises/
- You may also use the textbook as a reference, or search on Google ...



What have you learned?

Assignm	Cert F	rojectures/Vorteshopen Help
	2	Relational data model
_	3	SQL
http:	s:{/pc	Entity-relation ship model OM
	6	Normalisation
	_7	Relational algebra
Add	We(Database security Webirnisative T
	10	Database transactions
	11	NoSQL Databases



What will be covered in the final exam?

•		
Assi:	gnynen	Pregne Works leps 211 He
	5	Introduction to database systems
	2	Relational data model
_	3	SQL (Writing SQL queries will not be assessed)
]	https://	Punctional dependencies . COM
	6	Normalisation
	7	Relational algebra
4	Add W	eury processing proportionisation der
	10	Database transactions
	11	NoSQL Databases

Armstrongs Inference Rules in Week 5 workshop slides (slides 16-25) will not be covered. Execution plan in Week 8 workshop slides (slides 8-27) will not be covered.



What will be covered in the final exam?

Assignment Project Exam Help

Labs	/ /Topics
ntto	S. MOWCOder.com
2	Basic SQL
3	Advanced SQL
4	Entity-Belationship Model
Ada	Full production of the product
6	Normalisation
7	Relational Algebra, and Query Processing and Optimisation
8	Database Programming



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The assignment on SQL will not be covered.

https://powcoder.com



Assignment Project Exam Help

- The assignment on SQL will not be covered.
- That the of aps wooder.com



Assignment Project Exam Help

- The assignment on SQL will not be covered.
- That per powooder.com
- The NoSQL test will not be covered.



Assignment Project Exam Help

- The assignment on SQL will not be covered.
- Thttps://apswooder.com
- The NoSQL test will not be covered.
- The final dxain paper in 2012 (the specification and solution are available in Watte). Note the difference in the property of the specification and solution are available in Watte).



Question type:

SS(1) Sultiple decided use ions (in the Guestions X am Help

Select one or more choices as desired.

- Partial marks are available and the minimum mark per question is 0.

https://powcoder.com



Question type:

SS(1) Sult bedroid duestions (it) to Guestions X am Help

Select one or more choices as desired.

- Partial marks are available and the minimum mark per question is 0.





ASSI Submendue Project Est Est am Help

- Select one or more choices as desired.
- Partial marks are available and the minimum mark per question is 0.



The All mark for each deal on his the construction of the construc

+0.4 for each correct one and -0.4 for each incorrect one



ASSI Submendue Projectes Enxam Help

- Select one or more choices as desired.
- Partial marks are available and the minimum mark per question is 0.

https://powcoder.com

(B) □ ABC→ABCD
(C) ☑ ABC→AB
(D) □ A→B

The All mark for each deal on his the construction of the construc

+0.4 for each correct one and -0.4 for each incorrect one



ASSI Subment en la constant de la co

- Select one or more choices as desired.
- Partial marks are available and the minimum mark per question is 0.

https://powcoder.com

(B) □ ABC→ABCD (C) ☑ ABC→AB (D) □ A→B

The All mark or each design have the possive Coder

+0.4 for each correct one and -0.4 for each incorrect one

Assume the correct answer is (A)(C)

(A)(C) will receive 2 (out of 2) marks.



ASSI Subment en la constant de la co

- Select one or more choices as desired.
- Partial marks are available and the minimum mark per question is 0.

https://powcoder.com

(B) □ ABC→ABCD (C) ☑ ABC→AB (D) □ A→B

The All mark for each design have the possive Coder

+0.4 for each correct one and -0.4 for each incorrect one

- (A)(C) will receive 2 (out of 2) marks.
- (A) and (A)(C)(D)



ASSI Submendue Project Est En X am Help

- Select one or more choices as desired.
- Partial marks are available and the minimum mark per question is 0.

https://powcoder.com

(B) □ ABC→ABCD (C) ☑ ABC→AB (D) □ A→B

The All mark for each deal on his the construction of the construc

+0.4 for each correct one and -0.4 for each incorrect one

- (A)(C) will receive 2 (out of 2) marks.
- (A) and (A)(C)(D) will receive 1.2 (out of 2) marks.



ASSI Submendue Project Est Est am Help

- Select one or more choices as desired.
- Partial marks are available and the minimum mark per question is 0.

https://powcoder.com

(B) □ ABC→ABCD (C) ☑ ABC→AB (D) □ A⇒B

The All mark for each design have the post COCET

+0.4 for each correct one and -0.4 for each incorrect one

- (A)(C) will receive 2 (out of 2) marks.
- (A) and (A)(C)(D) will receive 1.2 (out of 2) marks.
- (A)(B) and (A)(C)(D)(E)



ASSI Submendue Project Est En X am Help

- Select one or more choices as desired.
- Partial marks are available and the minimum mark per question is 0.

https://powcoder.com

(B) □ ABC→ABCD (C) ☑ ABC→AB (D) □ A→B

The All the low of the thousand the coder

+0.4 for each correct one and -0.4 for each incorrect one

- (A)(C) will receive 2 (out of 2) marks.
- (A) and (A)(C)(D) will receive 1.2 (out of 2) marks.
- (A)(B) and (A)(C)(D)(E) will receive 0.4 (out of 2) marks.



ASSI Submendue Projectes Enxam Help

- Select one or more choices as desired.
- Partial marks are available and the minimum mark per question is 0.

https://powcoder.com

(B) □ ABC→ABCD (C) ☑ ABC→AB (D) □ A→B

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+0.4 for each correct one and -0.4 for each incorrect one

- (A)(C) will receive 2 (out of 2) marks.
- (A) and (A)(C)(D) will receive 1.2 (out of 2) marks.
- (A)(B) and (A)(C)(D)(E) will receive 0.4 (out of 2) marks.
- (A)(B)(D) and (D)



ASSI Submediate Project Est Est am Help

- Select one or more choices as desired.
- Partial marks are available and the minimum mark per question is 0.

https://powcoder.com

(B) □ ABC→ABCC (C) ☑ ABC→AB (D) □ A→B

The full like for each design have the possive Coder

+0.4 for each correct one and -0.4 for each incorrect one

- (A)(C) will receive 2 (out of 2) marks.
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- (A)(B) and (A)(C)(D)(E) will receive 0.4 (out of 2) marks.
- (A)(B)(D) and (D) will receive 0 (out of 2) marks.



ASSI Submediate Project Est Est am Help

- Select one or more choices as desired.
- Partial marks are available and the minimum mark per question is 0.

https://powcoder.com

(B) □ ABC→ABCC (C) ☑ ABC→AB (D) □ A→B

The full like for each design have the possive Coder

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- (A) and (A)(C)(D) will receive 1.2 (out of 2) marks.
- (A)(B) and (A)(C)(D)(E) will receive 0.4 (out of 2) marks.
- (A)(B)(D) and (D) will receive 0 (out of 2) marks.



ASSI) Summe in the Bit of the State Help

Include necessary justifications if instructed.

Type your answer in the text window (or upload at most one file if you

https://powcoder.com



Question type: SS1) Standard to the Standard SS1) Standard to the Standard SS1 Standard Standard SS1 Standard SS1 STANDARD STANDA

- Include necessary justifications if instructed.
- Type your answer in the text window (or upload at most one file if you

think it is necessary) populario der com





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https://www.index.org.com/processing/process





Final Exam on Wattle

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Final Exam on Wattle

Assignment Project Exam Help

- The final exam will be available on Nov 8 at the bottom of the course Wattle site. Ittps://powcoder.com
- You can find two mock entries (available from 12pm Oct 30 to 12 pm Nov 7) at the bottom of the course Wattle site.

ACON P2400 Final Exam (Mock Test) DOWCODET

 In the final exam you must choose either COMP2400 or COMP6240 depending on your enrollment information.



Assignment Project Exam Help lat powcoder

The requirements that cannot be captured in an EER-diagram.

- The work type of administrators can be either remote, onsite or hybrid.
- Once a ride is completed, the customers credit card will be automatically charged by ACTScooter.



Assignment Project. Exame Holp

- lacktriangle AB o C
- : "https://powcoder.com
- DE → B



Assignment Project, Exame Holp set 2 of Ds:

- lacktriangledown AB o C
- : "https://powcoder.com
- DE → B

How to check whether $\Sigma \models \mathsf{AB} \to \mathsf{CDE}$? $Add\ WeChat\ powcoder$



Ssignmenth Project, Exame Holp set 2 of Ds:

- AB → C
- : "https://powcoder.com
- DE → B

How to check whether $\Sigma \models \mathsf{AB} \to \mathsf{CDE}$?

• Check whether the dostre of AB rater Σ and the CDC Γ



ssignment Project. Exame Holp

- AB → C
- : "https://powcoder.com
- DE → B

- How to check whether $\Sigma \models AB \to CDE$?

 Check whether the dostre of AB and Γ Σ Ottal VIEO CET
 - How to compute the closure of AB under Σ ?



Ssignmenth Project, Exame Holp set 2 of Ds:

- AB → C
- : "https://powcoder.com
- DE → B

- How to check whether $\Sigma \models AB \to CDE$?

 Check whether the dostre of AB and Γ Σ Ottal VIEO CET
 - How to compute the closure of AB under Σ ?
 - $(AB)^+ = (ABC)^+$ (using $AB \rightarrow C$) = ABCDE (using $C \rightarrow DE$)



ssignment Project Exame Holp

- AB → C
- : "https://powcoder.com
- DE → B

- How to check whether $\Sigma \models AB \to CDE$?

 Check whether the dostre of AB and Γ Σ Ottal VIEO CET
 - How to compute the closure of AB under Σ?
 - $(AB)^+ = (ABC)^+$ (using $AB \rightarrow C$) = ABCDE (using $C \rightarrow DE$)
 - The closure of AB under Σ contains CDE and thus $\Sigma \models AB \rightarrow CDE$.



Assignment Project, Exame Help set 2 of FDs:

- lacktriangledown AB
 ightarrow C
- https://powcoder.com
- DE → B

How to check whether ADE is a candidate key (minimal super key)?

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Ssignment Project Exame Help set S of FDs:

- \bullet $AB \rightarrow C$
- https://powcoder.com
- DE → B

How to check whether ADE is a candidate key (minimal super key)?

• Check whether ADE is a candidate key (minimal super key)?



Ssignment Project Exame Help set S of FDs:

- \bullet $AB \rightarrow C$
- https://powcoder.com
- DE → B

How to check whether ADE is a candidate key (minimal super key)?

• Check whether ADE is a candidate key (minimal super key)?



SSIGNMENT Project Exame Help set 2 of FDs:

- \bullet $AB \rightarrow C$
- : https://powcoder.com
- DE → B

- How to check whether ADE is a candidate key (minimal super key)?

 Check whether ADE is a candidate key (minimal super key)?
 - Check whether ADE is a minimal superkey



Assignment Project, Exame Help set S of FDs:

- lacktriangledown AB
 ightarrow C
- : https://powcoder.com
- DE → B

How to check whether ADE is a candidate key (minimal super key)?

- Chéadhdr Ales Chernate par Wicodel
- Check whether ADE is a minimal superkey (None of AD, AE, DE is a superkey)



Assignment Project, Exame Help set S of FDs:

- lacktriangledown AB
 ightarrow C
- : https://powcoder.com
- DE → B

How to check whether ADE is a candidate key (minimal super key)?

- · Chétalar Ales Cherhate po Wicodel
- Check whether ADE is a minimal superkey (None of AD, AE, DE is a superkey)
- ADE is a minimal super key and thus a candididate key.



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Assignment Project Exam Help

• Step (1) Start from $\{AB \rightarrow C, BC \rightarrow A, C \rightarrow DE, DE \rightarrow B\}$

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Assignment Project Exam Help

- Step (1) Start from $\{AB \rightarrow C, BC \rightarrow A, C \rightarrow DE, DE \rightarrow B\}$
- \bullet Step (2) Check whether FDs have only one attribute on the righthand side $\frac{1}{1}$



Assignment Project Exam Help

- Step (1) Start from $\{AB \rightarrow C, BC \rightarrow A, C \rightarrow DE, DE \rightarrow B\}$
- Step (2) Check whether FDs have only one attribute on the righthand side thus we will be \$\lambda \text{ABDOFW-COEFF}. CFBFF



Assignment Project Exam Help

- Step (1) Start from $\{AB \rightarrow C, BC \rightarrow A, C \rightarrow DE, DE \rightarrow B\}$
- Step (2) Check whether FDs have only one attribute on the righthand side thus we will be {AB} () BOV (A,C) (PE) (CE) FB
- Step (3) Check whether any redundant attribute can be removed from the left hand side of any FD



ssignment Project Exam Help

- Step (1) Start from $\{AB \rightarrow C, BC \rightarrow A, C \rightarrow DE, DE \rightarrow B\}$
- Step (2) Check whether FDs have only one attribute on the righthand side thu ME MOSE (ABTO DEWASO CET) COTO
- Step (3) Check whether any redundant attribute can be removed from the left hand side of any FD



Assignment Project Exam Help

- Step (1) Start from $\{AB \rightarrow C, BC \rightarrow A, C \rightarrow DE, DE \rightarrow B\}$
- Step (3) Check whether any redundant attribute can be removed from the left hand side of any FD

```
\begin{array}{c} \mathsf{BC} \to \mathsf{A} \text{ can be reduced to } \mathsf{C} \to \mathsf{A} \text{ because } \Sigma \models \mathsf{C} \to \mathsf{A}. \\ \mathsf{Wh} \mathsf{ABC} \overset{\bullet}{\mathsf{Can}} \mathsf{Wb} \overset{\bullet}{\mathsf{Can}} \mathsf{back} \overset{\bullet}{\mathsf{DOWCO}} \mathsf{def} \\ \end{array}
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Assignment Project Exam Help

- Step (1) Start from $\{AB \rightarrow C, BC \rightarrow A, C \rightarrow DE, DE \rightarrow B\}$
- Step (2) Check whether FDs have only one attribute on the righthand side thus we will be {AB} () BOV (A,C) (PE) (CE) FB
- Step (3) Check whether any redundant attribute can be removed from the left hand side of any FD

```
BC \rightarrow A can be reduced to C \rightarrow A because \Sigma \models C \rightarrow A. Why ABC Carry to perceptate to Share 31-32 in Week 5 workshop)
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Assignment Project Exam Help

- Step (1) Start from $\{AB \rightarrow C, BC \rightarrow A, C \rightarrow DE, DE \rightarrow B\}$
- Step (3) Check whether any redundant attribute can be removed from the left hand side of any FD
 BC → A can be reduced to C → A because Σ ⊨ C → A.
 Who AB → C can be reduced to B → C can be reduced by B → C can be removed from the left hand side of any F or C can be removed from the left hand side of any F or C can be removed from the left hand side of any F or C can be removed from the left hand side of any F or C can be removed from the left hand side of any F or C can be removed from the left hand side of any F or C can be removed from the left hand side of any F or C can be removed from the left hand side of any F or C can be reduced to C → A because Σ ⊨ C → A.
 Who AB → C can be reduced to C → A because Σ ⊨ C → A.
 (Refer to slides 31-32 in Week's workshop)
- Step (4) Check if there are any redundant FDs (all good).



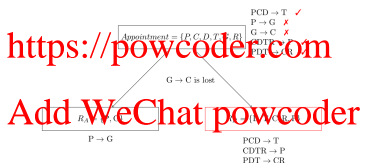
Assignment Project Exam Help

- Step (1) Start from $\{AB \rightarrow C, BC \rightarrow A, C \rightarrow DE, DE \rightarrow B\}$
- Step (2) Check whether FDs have only one attribute on the righthand side thus we will be {AB + C) FXY-(A-C) + PE + (C)(E) + B
- Step (3) Check whether any redundant attribute can be removed from the left hand side of any FD
 BC → A can be reduced to C → A because Σ ⊨ C → A.
 Who AB → C can be reduced to B → C can be reduced by B → C can be removed from the left hand side of any F or C can be removed from the left hand side of any F or C can be removed from the left hand side of any F or C can be removed from the left hand side of any F or C can be removed from the left hand side of any F or C can be removed from the left hand side of any F or C can be removed from the left hand side of any F or C can be removed from the left hand side of any F or C can be reduced to C → A because Σ ⊨ C → A.
 Who AB → C can be reduced to C → A because Σ ⊨ C → A.
 (Refer to slides 31-32 in Week's workshop)
- Step (4) Check if there are any redundant FDs (all good).

The Minimal cover is $\{AB \rightarrow C, C \rightarrow A, C \rightarrow D, C \rightarrow E, DE \rightarrow B\}$

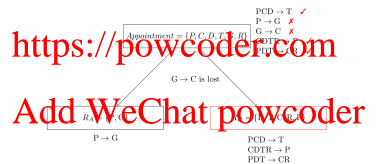


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Note that $G \to C$ is lost because it cannot be recovered (inferred) by the surviving FDs in R_A and R_B .



Assignment Projecte Exam Help

COURSE={CourseNo, College, Semester} with the primary key {CourseNo, Semester},

TU 1 = [10, 5 m/s / D) 69 N / 6 m (s) (1) (th) (the (c) (n) / 1) (7) (7) (7)

CourseNo. Semester} and the foreign keys:

[CourseNo,Semester] COURSE[CourseNo,Semester] and [TID] CSTUDENT[SID].

ENFOL-(SID Course No. Semester) and the foreign keys:

[CourseNo,Semester] \(COURSE[CourseNo,Semester] \) and [SID] \(STUDENT[SID].



Assignment Projecte Exam Hielp

COURSE={CourseNo, College, Semester} with the primary key {CourseNo, Semester},

CourseNo. Semester} and the foreign keys:

[CourseNo,Semester] COURSE[CourseNo,Semester] and [TID] CSTUDENT[SID].

ENDAL-((SID Course No. Semester) Linit, Sign Will the prince level (SID, Course No. Semester) and the foreign keys:

[CourseNo,Semester] \subseteq COURSE[CourseNo,Semester] and [SID] \subseteq STUDENT[SID].

Pay attention to keywords like never, only, always, exactly, etc. which often indicate to use the set difference in the corresponding RA queries.



Questions or Feedback?

Assignment Project Exam Help

The SELT is available in Wattle for you to have your say about your learning experience in this course. This survey seeks feedbackabout your/experience in the entire duration of this course, starting from the first week. We encourage you to have your say as we are very keen to know your overall experience in this course. Your anonymous feedback will help us in planning future citizings of this pourse COCCT

We value your feedback!