



http://



08/05/2018



### Sign in

to your WeBetterTogether account

---

[Don't have an account?](#)

[SIGN UP](#)

[Forgot password?](#)

#### WeBetter Together

Students and academicians will be able to share their questions more easily in a digital environment and find answers to these questions when our application reach the aim of this project. Students will be able to communicate more easily among themselves and they can share own knowledges between each other for improving success.

#### FOLLOW US





http://



08/05/2018



## Create Account



Student



Academician

First Name

Surname

Faculty

Department

E-mail

New Password

Birthday

08/05/1997



Male



Female

Create

Cancel

WeBetter Together

Students and academics will be able to share their questions more easily in a digital environment and find answers to these questions when our application reach the aim of this project. Students will be able to communicate more easily among themselves and they can share own knowledges between each other for improving success.

FOLLOW US





http://



Profile

Questions

Tags

Academicians

Messages

29 /04 / 2018



Departments Courses Forum

sq|

Search

## COURSES TAGS

[MATH 240](#)

[CE 223](#)

[SE 315](#)

[CE 215](#)

[PHYS 100](#)

[MATH 154](#)

## ASK QUESTION

### Simple way to repeat a String in java

?

I'm looking for a simple commons method or operator that allows me to repeat some String n times. I know I could write this using a for loop, but I wish to avoid for loops whenever necessary and a simple direct method should exist somewhere.

✓

```
String str = "abc";
String repeated = strrepeat(3);

repeated.equals("abcabcabc");
```



(+30)



Answered by ERDEM OKUR

### RANK TABLE

★ SENEM KUMOVA METİN

★ HANDE AKA

★ ERDEM OKUR

#4 BERKEHAN AKÇAY

WeBetter Together

Students and academicians will be able to share their questions more easily in a digital environment and find answers to these questions when our application reach the aim of this project. Students will be able to communicate more easily among themselves and they can share own knowledges between each other for improving success.

FOLLOW US



The screenshot shows a web application interface. At the top, there is a header bar with icons for back, forward, and search, followed by a URL bar containing "http://". The main navigation menu includes "Profile", "Questions", "Tags", "Academicians", "Messages", the date "29 / 04 / 2018", and a calendar icon. Below the menu is a secondary navigation bar with "Departments", "Courses", and "Forum". A search bar with a magnifying glass icon and the word "search" is positioned below the secondary menu. To the left, a sidebar titled "RELATED TAGS" lists various tags with their counts: #sql (58), #database (113), #duplicate (23), #bcnf (11), #4nf (15), #dbdesign (148), and #forms (46). The main content area displays two questions. The first question, "Finding duplicate values in a SQL table", asks for advice on tools and resources to solve a problem. It is tagged with #sql, #database, and #duplicate, and has +50 upvotes. It was answered by HANDE AKA. The second question, "What are database normal forms and can you give examples?", asks about database normalization. It is tagged with #bcnf, #4nf, #dbdesign, and #forms, and has +23 upvotes. It was answered by BERKEHAN AKÇAY.

WBT

Profile → Questions → Tags → Academicians → Messages → 29 / 04 / 2018

Departments → Courses → Forum →

search

RELATED TAGS

- #sql (58)
- #database (113)
- #duplicate (23)
- #bcnf (11)
- #4nf (15)
- #dbdesign (148)
- #forms (46)

?

[Finding duplicate values in a SQL table](#)

I am looking for advice on what tools and resources to use and read up on to solve my problem.

#sql #database #duplicate (+50) Answered by HANDE AKA

?

[What are database normal forms and can you give examples?](#)

In relational database design, there is a concept of database normalization or simply normalization, which is a process of organizing columns (attributes) and tables (relations) to reduce data redundancy and improve data integrity.

#bcnf #4nf #dbdesign #forms (+23) Answered by BERKEHAN AKÇAY

WeBetter Together

Students and academicians will be able to share their questions more easily in a digital environment and find answers to these questions when our application reach the aim of this project. Students will be able to communicate more easily among themselves and they can share own knowledges between each other for improving success.

FOLLOW US



The screenshot shows a web-based messaging application interface. At the top, there is a header bar with navigation icons (back, forward, search, refresh) and a URL bar containing "http://". Below the header is a navigation menu with links: Profile, Questions, Tags, Academicians, Messages, a date field showing "29/04/2018", and a calendar icon. A large orange "WBT" logo is positioned on the left side of the header. Below the menu is a secondary navigation bar with links: Departments (highlighted in blue), Courses, and Forum. A search bar with a magnifying glass icon and the word "search" is located below the secondary menu. A modal window is open in the center, titled "To:" and "Title:". It contains a rich text editor toolbar with various styling options like bold, italic, underline, fonts, sizes, and a smiley face icon. To the right of the toolbar is a "Smilies" section displaying a grid of emoji icons. At the bottom of the modal are two buttons: "Send" (highlighted in blue) and "Cancel".

WeBetter Together

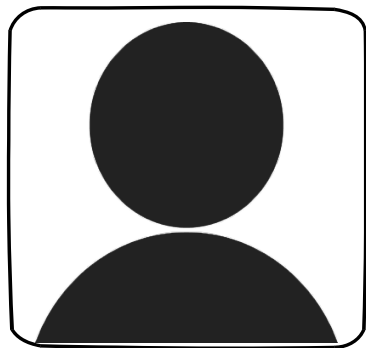
Students and academicians will be able to share their questions more easily in a digital environment and find answers to these questions when our application reach the aim of this project. Students will be able to communicate more easily among themselves and they can share own knowledges between each other for improving success.

FOLLOW US





<https://>



[Log Out](#)

## Murat Orkun Ozan

### Department

Software Engineering

### Specialties

[SE 115/SE116](#) [SE 105](#) [JPN 101](#)



Messages



Questions



Settings



### WeBetter Together

Students and academicians will be able to share their questions more easily in a digital environment and find answers to these questions when our application reach the aim of this project. Students will be able to communicate more easily among themselves and they can share own knowledges between each other for improving success.

### FOLLOW US

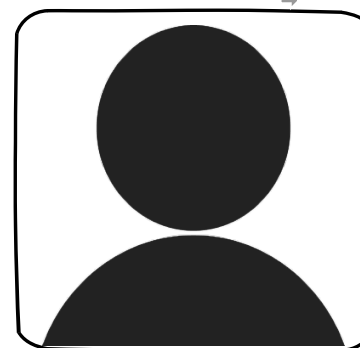




http://



WBT



## Murat Orkun Ozan

Change Profile Picture

Change Specialties

Edit Notifications Settings

Back

WeBetter Together

Students and academicians will be able to share their questions more easily in a digital environment and find answers to these questions when our application reach the aim of this project. Students will be able to communicate more easily among themselves and they can share own knowledges between each other for improving success.

FOLLOW US



WBT

## Edit Notifications S

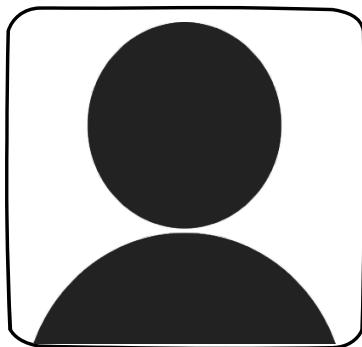
A Web Page



http://



### Murat Orkun Ozan



Back

Notifications Settings		Personal Information
E-Mail	<input checked="" type="checkbox"/>	orkuozan123@hotmail.com
Phone Message	<input type="checkbox"/>	( 5__ ) ____ - ____
Private Message	<input checked="" type="checkbox"/>	*System send private message

WeBetter Together

Students and academicians will be able to share their questions more easily in a digital environment and find answers to these questions when our application reach the aim of this project. Students will be able to communicate more easily among themselves and they can share own knowledges between each other for improving success.

FOLLOW US

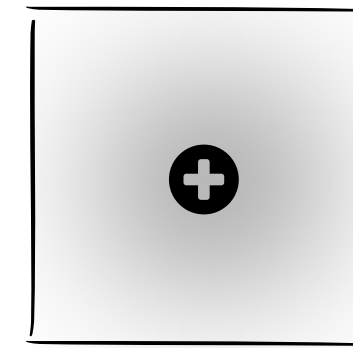
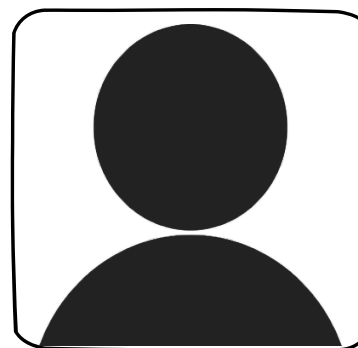




http://



## Murat Orkun Ozan



WeBetter Together

Students and academicians will be able to share their questions more easily in a digital environment and find answers to these questions when our application reach the aim of this project. Students will be able to communicate more easily among themselves and they can share own knowledges between each other for improving success.

FOLLOW US





http://



## Murat Orkun Ozan

### Specialties

[SE 115/SE116](#) [SE 105](#) [JPN 101](#)

Add Specialties

Delete Specialties

Back

WeBetter Together

Students and academicians will be able to share their questions more easily in a digital environment and find answers to these questions when our application reach the aim of this project. Students will be able to communicate more easily among themselves and they can share own knowledges between each other for improving success.

FOLLOW US





https://



Profile

Questions

Tags

Academicians

Messages

29 /04 / 2018



## Finding duplicate values in a SQL table

It's easy to find duplicates with one field:

```
SELECT name, COUNT(email)
FROM users
GROUP BY email
HAVING COUNT(email) > 1
```

So if we have a table

ID	NAME	EMAIL
1	John	asd@asd.com
2	Sam	asd@asd.com
3	Tom	asd@asd.com
4	Bob	bob@asd.com
5	Tom	asd@asd.com

This query will give us John, Sam, Tom, Tom because they all have the same email.

However, what I want is to get duplicates with the same email and name.

That is, I want to get "Tom", "Tom".

The reason I need this: I made a mistake, and allowed to insert duplicate name and email values. Now I need to remove/change the duplicates, so I need to find them first.

#ce223 #sql #database #duplicate

↑ (50)

Answered by HANDE AKA

### WeBetter Together

Students and academicians will be able to share their questions more easily in a digital environment and find answers to these questions when our application reach the aim of this project. Students will be able to communicate more easily among themselves and they can share own knowledges between each other for improving success.

FOLLOW US



A Web Page

Profile → Questions → Tags → Academicians → Messages → 29/04/2018

Departments → Courses → Forum

search

Up-to-date Topics

\*Is there anyone who be able to solve this problem? Send by: Berfin Akçaağaç

~~~~~

\*I need friends who can talk to me in english. Can anyone help me? Send by: Berfin Akçaağaç

~~~~~

\*Do you have knowledge about how I can get student certificate ? Send by: Berfin Akçaağaç

~~~~~

WeBetter Together

Students and academicians will be able to share their questions more easily in a digital environment and find answers to these questions when our application reach the aim of this project. Students will be able to communicate more easily among themselves and they can share own knowledges between each other for improving success.

**FOLLOW US**



#sql

A Web Page  
<https://>

Profile → Questions → Tags → Academicians → Messages → 29 / 04 / 2018 WBT

Departments → Courses → Forum →

Search

RELATED TAGS

- [#sql](#)
- [#select](#)
- [#condition](#)

**?** [Find country that their official language is french and continent is Europe](#) →

```
SELECT name
FROM country co ...
```

[#sql](#) [#select](#) [#condition](#) ↑ ↓ (+1500) User icon Answered by CEM EVRENDELIK

---

**?** [Find country that their official language is french and continent is Europe](#)

```
SELECT name
FROM country co ...
```

[#sql](#) [#select](#) [#condition](#) ↑ ↓ (+15) User icon Answered by İRFAN YİĞİT BAYSAL

WeBetter Together

Students and academicians will be able to share their questions more easily in a digital environment and find answers to these questions when our application reach the aim of this project. Students will be able to communicate more easily among themselves and they can share own knowledges between each other for improving success.

FOLLOW US





<https://>



# Welcome To Courses Home Page

24 /03 /2023



[Find Your Course](#)

- [Faculty of Engineering Courses](#)
- [Faculty of Business Courses](#)
- [Faculty of Law Courses](#)
- [Faculty of Arts and Sciences Courses](#)
- [Faculty of Communication Courses](#)
- [Faculty of Fine Arts and Design Courses](#)
- [Faculty of Medicine Courses](#)

## Dear Student

You can reach your course more easily by choosing the department you are looking for.

Still Have A Question?

[Contact Us >](#)

WeBetter Together

Students and academicians will be able to share their questions more easily in a digital environment and find answers to these questions when our application reach the aim of this project. Students will be able to communicate more easily among themselves and they can share own knowledges between each other for improving success.

FOLLOW US



## Find country that their official language is french and continent is Europe

A Web Page



<https://>



[Profile](#)

[Questions](#)

[Tags](#)

[Academicians](#)

[Messages](#)

29 / 04 / 2018



## Find country that their official language is french and continent is Europe

```
SELECT name  
FROM country co  
WHERE co.Code IN (SELECT CountryCode  
FROM countrylanguage cl  
WHERE language='French' AND cl.IsOfficial='t')  
AND co.Continent='Europe';  
-----  
SELECT name  
FROM country  
WHERE Code IN (SELECT CountryCode  
FROM countrylanguage cl, country co  
WHERE cl.language='French' AND co.Continent='Europe' AND cl.IsOfficial='t' AND co.Code=cl.CountryCode);  
-----
```

Is there another way to solve this question?

Send

WeBetter Together

Students and academicians will be able to share their questions more easily in a digital environment and find answers to these questions when our application reach the aim of this project. Students will be able to communicate more easily among themselves and they can share own knowledges between each other for improving success.

FOLLOW US



# Welcome to Software Engineering Department

24 /03 /2023

List Of Software Engineering Courses

Search Your Course

- Data Structures and Algorithms
- Software Project Management
- Introduction to Programming I
- Introduction to Programming II

Select the course and see all the questions related to that course.

## Experts Of Department

1)Dr. Öğr. Üyesi Senem KUMOVA METİN

2)Araş. Gör. Erdem Okur

3)Araş. Gör. Hande Aka

Contact Information

Vote to Expert

Send Private Message

## Ranking System

Senem KUMOVA METİN

Erdem Okur

Hande Aka

Serhat Uzunbayır g

WeBetter Together

Students and academicians will be able to share their questions more easily in a digital environment and find answers to these questions when our application reach the aim of this project. Students will be able to communicate more easily among themselves and they can share own knowledges between each other for improving success.

FOLLOW US

11

The screenshot shows a web application interface with the following elements:

- Header:** A top navigation bar with icons for back, forward, refresh, and home, followed by a URL bar containing "https://".
- Logo:** A stylized orange "WBT" logo on the left.
- Top Navigation:** A horizontal menu with links: Profile, Questions, Tags, Academicians, Messages, Date (29/04/2018), and a calendar icon.
- Sub-navigation:** Below the main menu, a row of buttons: Departments, Courses, and Forum.
- Search Bar:** A search bar with a magnifying glass icon and the text "sql".
- Search Button:** A "Search" button below the search bar.
- Related Tags:** A sidebar titled "RELATED TAGS" containing links to "#sql", "#select", and "#condition".
- Question Cards:** Two question cards displayed in a grid:
  - Card 1:** Question: "Find country that their official language is french and continent is Europe".  
Answer: "SELECT name FROM country co ...".  
Tags: #sql, #select, #condition.  
Upvotes: +1500.  
Answered by CEM EVRENDELIK.
  - Card 2:** Question: "Find country that their official language is french and continent is Europe".  
Answer: "SELECT name FROM country co ...".  
Tags: #sql, #select, #condition.  
Upvotes: +15.  
Answered by İRFAN YİĞİT BAYSAL.

WeBetter Together

Students and academicians will be able to share their questions more easily in a digital environment and find answers to these questions when our application reach the aim of this project. Students will be able to communicate more easily among themselves and they can share own knowledges between each other for improving success.

FOLLOW US





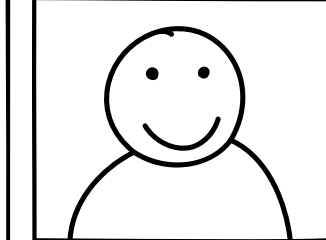
# Welcome To WeBetter Together



24 /04/2023



Hüseyin Özkoç



Profile Informations

Rating Score:81

Deptamnt:Civil Engineering

Number Of Asked Questions:28

Look To Profile &gt;

## Select your department

 Search Your Department

Software Engineering

Computer Engineering

Civil Engineering

Mechanical Engineering

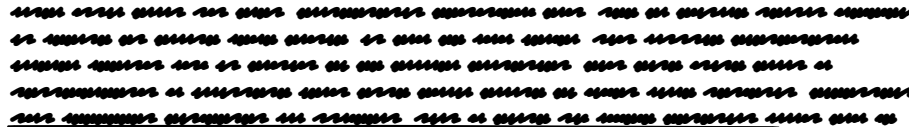


You can reach the questions about  
your department by selecting the  
department associated with you.

If you want your department added, contact us.

&lt; Contact Us

## Most Popular Questions



Write Your Comment....

Send

## WeBetter Together

Students and academicians will be able to share their questions more easily in a digital environment and find answers to these questions when our application reach the aim of this project. Students will be able to communicate more easily among themselves and they can share own knowledges between each other for improving success.

## FOLLOW US





<https://>



[Profile](#)

[Questions](#)

[Tags](#)

[Academicians](#)

[Messages](#)

29 / 04 / 2018



Find country that their official language is french and continent is Europe

```
SELECT name  
FROM country co  
WHERE co.Code IN (SELECT CountryCode....
```

[Is there another way to solve this question?](#)

You can also solve it with this way.

```
SELECT name  
FROM country co , countrylanguage cl  
WHERE co.Code=cl.CountryCode AND cl.language='French' AND co.Continent='Europe' AND cl.IsOfficial='t';
```

[#sol](#)   [#select](#)   [#condition](#)

(+350)

Answered by CEM  
EVRENDELEK

## WeBetter Together

Students and academicians will be able to share their questions more easily in a digital environment and find answers to these questions when our application reach the aim of this project. Students will be able to communicate more easily among themselves and they can share own knowledges between each other for improving success.

## FOLLOW US



<https://>

08/05/2018



## MOST RATED ACADEMICIANS

**January**

- 1) Senem KUMOVA METİN
- 2) Erdem Okur
- 3) Hande Aka
- 4) Berkehan Akçay
- 5) Cem Evrendilek
- 6) Turhan Tunali
- 7) Kaya Oğuz



## MOST UPVOTED ANSWER

**January**

## ACADEMICIAN OF THE MONTH



SENEM KUMOVA METİN

## MOST DISCUSSED TOPICS



Artificial Intelligence

Future of Web Engineering

Game Design



http://



WBT

Hande Aka



Hüseyin Özkoç



24 /03 /2023



Hüseyin Özkoç: Hande Hocam Nasılsınız?

Hande Aka: İyiyim en başarılı öğrencim.

Hüseyin Özkoç: Hocam  $2+2$  kaç eder?

Hande Aka: 4

Hüseyin Özkoç: Hocam noldu fotonuz gitti

Write your text

SEND



FIND ANOTHER EXPERT



VOTE TO HANDE AKA



MAKE A COMMENT ABOUT HANDE AKA

WeBetter Together

Students and academicians will be able to share their questions more easily in a digital environment and find answers to these questions when our application reach the aim of this project. Students will be able to communicate more easily among themselves and they can share own knowledges between each other for improving success.

FOLLOW US



WBT

## ASK QUESTION

A Web Page

WBT

Profile Questions Tags Academicians Messages 29 / 04 / 2018

Departments Courses Forum

search

Search

?

Use substitution to show whether  $\Phi$  and  $\Psi$  are logically equivalent or not.

$\Phi = p \rightarrow (q \vee r)$

#ce215 #logic #substitution

Send

WeBetter Together

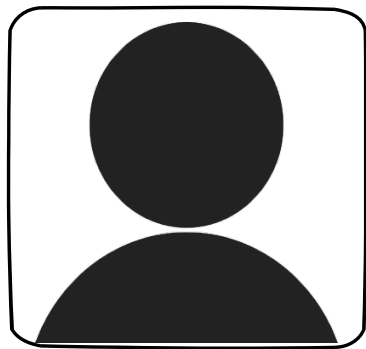
Students and academicians will be able to share their questions more easily in a digital environment and find answers to these questions when our application reach the aim of this project. Students will be able to communicate more easily among themselves and they can share own knowledges between each other for improving success.

FOLLOW US





http://



## Irfan Yigit Baysal

### Department

Software Engineering

### Specialties

[SE 115/SE116](#) [SE 105](#) [FR 103/104/201](#)



[Send Message](#)

### WeBetter Together

Students and academicians will be able to share their questions more easily in a digital environment and find answers to these questions when our application reach the aim of this project. Students will be able to communicate more easily among themselves and they can share own knowledges between each other for improving success.

### FOLLOW US



A Web Page  
<https://>

Profile Questions Tags Academicians Messages 29 / 04 / 2018

WBT

Departments Courses Forum

sql

Search

RELATED TAGS

#ce215  
#logic  
#substitution  
#equivalent

?

Use substitution to show whether  $\Phi$  and  $\Psi$  are logically equivalent or not.

$\Phi = p \rightarrow (q \vee r)$

I have tried to solve that question in many ways but couldnt find a valid solution help?

#ce215 #logic #substitution #equivalent

Answer

WeBetter Together

Students and academicians will be able to share their questions more easily in a digital environment and find answers to these questions when our application reach the aim of this project. Students will be able to communicate more easily among themselves and they can share own knowledges between each other for improving success.

FOLLOW US





http://



RANKED



## Res. Asst. Hande Aka

### Department

Software Engineering

### Specialties

[SE 315](#) [SE 105](#) [SE 116](#)



[Send Message](#)

[Back](#)

### WeBetter Together

Students and academicians will be able to share their questions more easily in a digital environment and find answers to these questions when our application reach the aim of this project. Students will be able to communicate more easily among themselves and they can share own knowledges between each other for improving success.

### FOLLOW US



A Web Page

<https://www.wbt.com.tr>

Profile Questions Tags Academicians Messages 29 / 04 / 2018

→ Use substitution to show whether  $\Phi$  and  $\Psi$  are logically equivalent or not.

$$\Phi = p \rightarrow (q \vee r)$$

Here's the pattern in the first part:

$$\begin{aligned} & (a \wedge b) \vee (a \wedge \neg b) \\ \Leftrightarrow & (a \wedge (b \vee \neg b)) \\ \Leftrightarrow & a \wedge T \\ \Leftrightarrow & a \end{aligned}$$

Similarly,

$$\begin{aligned} & [[[ (p \wedge q) \wedge r ] \vee [ (p \wedge q) \wedge \neg r ] ] \vee \neg q] \rightarrow s \\ \Leftrightarrow & [[ (p \wedge q) \wedge (r \vee \neg r) ] \vee \neg q] \rightarrow s \\ \Leftrightarrow & [[ (p \wedge q) \wedge T ] \vee \neg q] \rightarrow s \\ \Leftrightarrow & [(p \wedge q) \vee \neg q] \rightarrow s \\ \Leftrightarrow & [(p \vee \neg q) \wedge (q \vee \neg q)] \rightarrow s \\ \Leftrightarrow & [(p \vee \neg q) \wedge T] \rightarrow s \\ \Leftrightarrow & (p \vee \neg q) \rightarrow s \end{aligned}$$

#ce215 #logic #substitution ↑ ↓ (+270) Answered by KAYA OĞUZ

WeBetter Together

Students and academicians will be able to share their questions more easily in a digital environment and find answers to these questions when our application reaches the aim of this project. Students will be able to communicate more easily among themselves and they can share their own knowledges between each other for improving success.

FOLLOW US



Profile → Questions → Tags → Academicians → Messages → 29 / 04 / 2018

Departments → Courses → Forum →

sql

RELATED TAGS

- [#ce215](#)
- [#logic](#)
- [#substitution](#)
- [#contrapositive](#)
- [#converse](#)
- [#inverse](#)

?

[Use substitution to show whether  \$\phi\$  and  \$\psi\$  are logically equivalent or not.](#)

$\phi = p \rightarrow (q \vee r)$

I have tried to solve that question in many ways but couldnt find a valid solution help?

[#ce215](#) [#logic](#) [#substitution](#) (+270) Answered by KAYA OĞUZ

?

[Write the contrapositive, inverse and converse of the following implication](#)

"If Mary is not my aunt, then John is not my father or Mary is not his sister, and Jane is not my mother or Mary is not her sister."

[#inverse](#) [#converse](#) [#contrapositive](#) (+18) Answered by ORKUN OZAN

WeBetter Together

Students and academicians will be able to share their questions more easily in a digital environment and find answers to these questions when our application reach the aim of this project. Students will be able to communicate more easily among themselves and they can share own knowledges between each other for improving success.

FOLLOW US

