

Database

The screenshot shows the phpMyAdmin interface for the 'wrt' database. The left sidebar lists the database schema with tables like department, parking_lot, parking_spots, ramp, ramp_states, users, vehicles, vehicle_states, and vehicle_types. The main area displays a table of 9 tables with their details: department (4 rows), parking_lot (2 rows), parking_spots (0 rows), ramp (2 rows), ramp_states (4 rows), users (3 rows), vehicles (0 rows), vehicle_states (7 rows), and vehicle_types (2 rows). The total size is 240.0 Kib.

Tablo	Eylem	Satır	Türü	Karşılaştırma	Boyun	Ek Yük
department	Gözat Yapi Ara Ekle Boşalt Kaldır	4	InnoDB	utf8_general_ci	16.0 Kib	-
parking_lot	Gözat Yapi Ara Ekle Boşalt Kaldır	2	InnoDB	utf8_general_ci	32.0 Kib	-
parking_spots	Gözat Yapi Ara Ekle Boşalt Kaldır	0	InnoDB	utf8_general_ci	48.0 Kib	-
ramp	Gözat Yapi Ara Ekle Boşalt Kaldır	2	InnoDB	utf8_general_ci	32.0 Kib	-
ramp_states	Gözat Yapi Ara Ekle Boşalt Kaldır	4	InnoDB	utf8_general_ci	16.0 Kib	-
users	Gözat Yapi Ara Ekle Boşalt Kaldır	3	InnoDB	utf8_general_ci	32.0 Kib	-
vehicles	Gözat Yapi Ara Ekle Boşalt Kaldır	0	InnoDB	utf8_general_ci	32.0 Kib	-
vehicle_states	Gözat Yapi Ara Ekle Boşalt Kaldır	7	InnoDB	utf8_general_ci	16.0 Kib	-
vehicle_types	Gözat Yapi Ara Ekle Boşalt Kaldır	2	InnoDB	utf8_general_ci	16.0 Kib	-
Toplam		24	InnoDB	utf8_general_ci	240.0 Kib	0 B

Login Page

The screenshot shows the WRTS login page. It features a central input form with fields for Email and Password, a 'Forgot Password?' link, and a 'Login' button. The background is a stylized illustration of industrial structures and a truck.

WRTS

Email: ibrahimhilmikargul@gmail.com

Password:

Forgot Password?

Login

Home Page

The screenshot shows the WRTS Control Panel home page. The left sidebar is titled "WRTS CONTROL PANEL" and includes links for Home, User Operations, Ramp Operations, and Parking Lot Operations. The main content area is currently empty. At the bottom right, there is a copyright notice: "Copyright © WRTS". The browser address bar shows "localhost/wrts/index.php".

User Operations Page

The screenshot shows the WRTS Control Panel User Operations page. The left sidebar is identical to the home page. The main content area has a title "User Operations" and a "Add User" button. Below this, there are filters for "Show" (set to 10) and "Search". A table lists two user entries:

ID	Email	Password	Name	Surname	Phone Number	Department	Edit	Delete
2	ibrahimhilmakargul@gmail.com] X5fdYfD6	hilmi Ahmet	Mehmet	01234567890	Admin Security		
8	ahmet@gmail.com	X5fdYfD6	Ahmet	Mehmet	01234567890	Security		

At the bottom, it says "Showing 1 to 2 of 2 entries" and has navigation buttons for "Previous", "1", and "Next". The browser address bar shows "localhost/wrts/admin_users.php".

Pressing add user button

The screenshot shows the WRTS Control Panel interface. On the left, there's a sidebar with 'WRTS CONTROL PANEL' at the top, followed by 'Home', 'OPERATIONS', 'User Operations' (which is selected), 'Ramp Operations', and 'Parking Lot Operations'. The main content area is titled 'User Operations' and contains a teal 'Add User' button. Below it, there are dropdown menus for 'Show' (set to 10) and 'Search', and a table listing two users. Each user row has edit and delete icons. At the bottom, it says 'Showing 1 to 2 of 2 entries' with 'Previous' and 'Next' buttons.

localhost/wrts/admin_users.php

After pressing add user button

The screenshot shows the WRTS Control Panel interface. The 'User Operations' section is still active. A modal window titled 'Create an Account' is open in the center. It contains input fields for 'Email' (deneme@gmail.com), 'Name' (bunu), 'Surname' (sil), 'Phone Number' (1234567890), and a 'Department' dropdown set to 'Security'. At the bottom of the modal is a green 'Create' button with a hand cursor icon over it.

localhost/wrts/add_user.php

After adding user

The screenshot shows the WRTS Control Panel interface. On the left, there's a sidebar with 'WRTS CONTROL PANEL' and sections for Home, OPERATIONS, User Operations, Ramp Operations, and Parking Lot Operations. The main area has a form titled 'Create an Account' with fields for Email, First Name, Last Name, Phone number, and a dropdown for 'Choose a Department'. A large green button labeled 'Create' is at the bottom. Below the form, a success message box says 'The user has been added to the system'. At the bottom right, it says 'Copyright © WRTS'.

Database before adding user

The screenshot shows the phpMyAdmin interface connected to the 'wrts' database. The left sidebar lists databases like information_schema, mysql, performance_schema, sys, and wrts, with 'users' selected. The main area shows the 'users' table with the following data:

	user_id	email	password	name	surname	phonenumber	department_id
[checkbox]	2	ibrahimhilmiakargul@gmail.com	[redacted]	hilmi			3
[checkbox]	8	ahmet@gmail.com	X5fdYfD6	Ahmet	Mehmet	01234567890	1

At the bottom, there are buttons for 'Yazdır', 'Panoya kopyala', 'Dişa aktar', 'Çizelge göster', and 'Görünüm oluştur'.

Database after adding user

The screenshot shows the phpMyAdmin interface for the 'wrts' database. The left sidebar lists databases: Yeni, information_schema, mysql, performance_schema, sys, and wrts. Under wrts, there are tables: department, parking_lot, parking_spots, ramp, ramp_states, users (which is selected), vehicles, vehicle_states, and vehicle_types. The main area displays the 'users' table with the following data:

	user_id	email	password	name	surname	phonenumber	department_id
<input type="checkbox"/>	Düzenle	Kopala	Sil 2	ibrahimhilmakargul@gmail.com	hilmi		3
<input type="checkbox"/>	Düzenle	Kopala	Sil 8	ahmet@gmail.com	X5fdYfD6	Ahmet Mehmet	01234567890 1
<input type="checkbox"/>	Düzenle	Kopala	Sil 11	deneme@gmail.com	OY95bHaR	bunu sil	1234567890 1

Below the table, there are buttons for 'Tümünü işaretle', 'Seçilileri:', 'Düzenle', 'Kopala', 'Sil', and 'Dişa aktar'. The bottom section contains buttons for 'Yazdır', 'Panoya kopyala', 'Dişa aktar', 'Çizelge göster', and 'Görünüm oluştur'.

If you enter blank

The screenshot shows the WRTS Control Panel. The left sidebar has sections: Home, OPERATIONS, User Operations, Ramp Operations, and Parking Lot Operations. The main area shows a 'Create an Account' form with the following fields:

- Email...
- First Name...
- Last Name...
- Phone number...
- Choose a Department
-

A red message at the bottom of the form says: "You have to fill all of the places".

At the bottom right, it says "Copyright © WRTS".

If you enter same e-mail addresses

The screenshot shows the WRTS Control Panel interface. On the left, there's a sidebar with 'WRTS CONTROL PANEL' at the top, followed by 'Home', 'OPERATIONS', 'User Operations', 'Ramp Operations', and 'Parking Lot Operations'. A back arrow icon is at the bottom of the sidebar. The main area has a title 'Create an Account'. It contains four input fields: 'ahmet@gmail.com' (Email), 'deneme' (First Name), 'deneme' (Last Name), and '1234567890' (Phone number). Below these is a dropdown menu set to 'Security'. At the bottom is a green 'Create' button with a hand cursor icon over it. The status bar at the bottom of the browser window says 'localhost / localhost / wrts / wrts / wrts - CONTROL PANEL' and 'localhost/wrts/add_user.php'. The address bar also shows 'localhost / localhost / wrts / wrts - CONTROL PANEL'.

This screenshot is from the same WRTS Control Panel as the previous one, but it shows an error message. The main area still has the 'Create an Account' form with the same fields. However, a red error message box at the bottom states 'The email address has already been used'. The rest of the interface and browser status are identical to the first screenshot.

Pressing delete user button

The screenshot shows the WRTS Control Panel's User Operations page. On the left sidebar, under the OPERATIONS section, 'User Operations' is selected. The main area displays a table of users with columns: ID, Email, Password, Name, Surname, Phone Number, Department, Edit, and Delete. The user with ID 10, email deneme@gmail.com, and name bunu is selected, indicated by a red border around the row. The 'Delete' button for this user is highlighted with a red circle and a cursor icon.

ID	Email	Password	Name	Surname	Phone Number	Department	Edit	Delete
2	ibrahimhilmakargul@gmail.com] X5fdYfD6	hilmi Ahmet			Admin Security		
8	ahmet@gmail.com	X5fdYfD6	Ahmet Mehmet		01234567890			
10	deneme@gmail.com	SWtBKJac	bunu sil		1234567890	Security		

Showing 1 to 3 of 3 entries

Copyright © WRTS

After pressing delete user button

The screenshot shows the WRTS Control Panel's User Operations page after the user with ID 10 has been deleted. The URL in the address bar includes '?success=1'. The user table now shows only two entries: the user with ID 2 and the user with ID 8. The 'Delete' button for the user with ID 8 is highlighted with a red circle and a cursor icon.

ID	Email	Password	Name	Surname	Phone Number	Department	Edit	Delete
2	ibrahimhilmakargul@gmail.com] X5fdYfD6	hilmi Ahmet			Admin Security		
8	ahmet@gmail.com	X5fdYfD6	Ahmet Mehmet		01234567890			

Showing 1 to 2 of 2 entries

Copyright © WRTS

Database before deleting user

The screenshot shows the phpMyAdmin interface for the 'wrt' database. The 'users' table is selected. The table data is as follows:

	user_id	email	password	name	surname	phonenumber	department_id
<input type="checkbox"/>	2	ibrahimhilmakargul@gmail.com	hilmi				3
<input type="checkbox"/>	8	ahmet@gmail.com	X5fdYfD6	Ahmet	Mehmet	01234567890	1
<input type="checkbox"/>	11	deneme@gmail.com	OY95bHaR	bunu	sil	1234567890	1

Database after deleting user operation complete

The screenshot shows the phpMyAdmin interface for the 'wrt' database. The 'users' table is selected. The table data is as follows:

	user_id	email	password	name	surname	phonenumber	department_id
<input type="checkbox"/>	2	ibrahimhilmakargul@gmail.com	hilmi				3
<input type="checkbox"/>	8	ahmet@gmail.com	X5fdYfD6	Ahmet	Mehmet	01234567890	1

Pressing update user button

The screenshot shows the WRTS Control Panel interface. On the left, there's a sidebar with 'WRTS CONTROL PANEL' at the top, followed by 'Home', 'OPERATIONS', 'User Operations' (which is selected), 'Ramp Operations', and 'Parking Lot Operations'. A blue circular arrow icon is next to the 'User Operations' link. The main content area has a header 'User Operations' with a 'Add User' button. Below it is a search bar with 'Search:' and a dropdown for 'Show' entries set to '10'. A table lists two users:

ID	Email	Password	Name	Surname	Phone Number	Department	Edit	Delete
2	ibrahimhilmakargul@gmail.com]	hilmi			Admin		
8	ahmet@gmail.com	X5fdYfD6	Ahmet	Mehmet	01234567890	Security		

At the bottom, it says 'Showing 1 to 2 of 2 entries' with 'Previous' and 'Next' buttons. The URL in the address bar is localhost/wrts/update_user_form.php?ID=8.

After pressing update user button

The screenshot shows the WRTS Control Panel interface after pressing the update button. The 'User Operations' page is still visible in the background. In the foreground, a modal dialog titled 'Update the Account' is open. It contains fields for Email (ahmet@gmail.com), Password (X5fdYfD6), Name (Ahmet), Surname (Mehmet), and Phone Number (01234567890). The 'Name' field is highlighted with a blue border. Below these fields is a dropdown menu labeled 'Choose a Department' with a dropdown arrow. At the bottom of the dialog is a large green 'Update' button with a white hand cursor icon pointing to it.

After updated operation complete

The screenshot shows the WRTS Control Panel's User Operations page. On the left, there's a sidebar with 'WRTS CONTROL PANEL' and links for Home, OPERATIONS (User Operations selected), Ramp Operations, and Parking Lot Operations. The main area has a 'User Operations' title and an 'Add User' button. It includes a 'Show' dropdown set to 10 and a search bar. A table lists users with columns: ID, Email, Password, Name, Surname, Phone Number, Department, Edit, and Delete. Two users are listed: one with ID 2 and another with ID 8. The user with ID 8 has been updated, as indicated by the blue 'UPDATED' status in the 'Name' column. The 'Edit' and 'Delete' buttons for this user are highlighted with a cursor. Below the table, it says 'Showing 1 to 2 of 2 entries' and has 'Previous' and 'Next' buttons.

Database before updating user

The screenshot shows the phpMyAdmin interface connected to the 'wrtss' database. The left sidebar shows databases like information_schema, mysql, performance_schema, sys, and wrts. The wrts database is selected and shows tables like department, parking_lot, parking_spots, ramp, ramp_states, users, vehicles, vehicle_states, and vehicle_types. The 'users' table is selected in the main area. The table has columns: user_id, email, password, name, surname, phononenumber, and department_id. Two rows are visible: one for user_id 2 (ibrahimhilmakargul@gmail.com) and one for user_id 8 (ahmet@gmail.com). The row for user_id 8 is currently selected. The bottom section shows the SQL query: 'SELECT * FROM `users`'.

Database after updating user operation complete

The screenshot shows the phpMyAdmin interface for the 'wrt' database. The left sidebar lists databases: Yeni, information_schema, mysql, performance_schema, sys, and wrts. Under wrts, tables include department, parking_lot, parking_spots, ramp, ramp_states, users, vehicles, vehicle_states, and vehicle_types. The main area displays the 'users' table with two rows. The first row has user_id 2, email 'ibrahimhilmakargul@gmail.com', password 'hilmi', name 'ibrahim', surname 'hilmakargul', phone number '01234567890', and department_id 3. The second row has user_id 8, email 'ahmet@gmail.com', password 'X5fdYfD6', name 'Ahmet', surname 'UPDATED', phone number '01234567890', and department_id 1. A green status bar at the top says 'Gösterilen satır 0 - 1 (toplam 2, Sorgu 0.0004 saniye sürdü.)'. Below it is an SQL query: 'SELECT * FROM `users`'. The bottom section shows 'Sorgu sonuçları işlemleri' (Query results operations) with options like Yazdır (Print), Panoya kopyala (Copy to clipboard), Dışa aktar (Export), Çizelge göster (Show grid), and Görünüm oluştur (Create view).

Ramp Operation Page

The screenshot shows the 'Ramp Operations' page in the WRTS Control Panel. The left sidebar has a 'Ramp Operations' section. The main area title is 'Ramp Operations' with a 'Add Ramp' button. It includes a 'Show' dropdown set to 10 entries and a 'Search' input field. A table lists two ramps: 'Ramp A' (ID 58) and 'Ramp B' (ID 59). Each entry has an 'Edit' button (green wrench icon) and a 'Delete' button (red trash bin icon). At the bottom, it says 'Showing 1 to 2 of 2 entries' with 'Previous', '1', and 'Next' buttons. The footer copyright is 'Copyright © WRTS'.

Pressing add ramp button

The screenshot shows the WRTS Control Panel interface. On the left, there's a sidebar with 'Ramp Operations' selected. The main area is titled 'Ramp Operations' and contains a table of existing ramps. At the top right of the main area, there's a teal button labeled 'Add Ramp' with a cursor pointing at it. Below the table, there are buttons for 'Previous', '1', and 'Next'.

ID	Ramp Name	Edit	Delete
58	Ramp A		
59	Ramp B		

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After pressing add ramp button

The screenshot shows the WRTS Control Panel interface after pressing the 'Add Ramp' button. A modal dialog box titled 'Create an Ramp' is centered on the screen. It contains a single input field with the placeholder 'deneme' and a green 'Create' button below it. The cursor is positioned over the 'Create' button.

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After creating ramp operation complete

The screenshot shows the WRTS Control Panel interface. On the left, there is a sidebar with navigation links: Home, OPERATIONS, User Operations, Ramp Operations, and Parking Lot Operations. The main content area has a title 'Create an Ramp'. It contains a 'Ramp Name' input field and a green 'Create' button. Below the form, a message box displays the text 'The ramp has been added to the system' in green. At the bottom right of the page, there is a copyright notice: 'Copyright © WRTS'.

Database before adding ramp

The screenshot shows the phpMyAdmin interface connected to the 'wrtss' database. The left sidebar lists databases and tables, including 'ramp' which is selected. The main area shows the 'ramp' table with two rows of data:

	ramp_id	ramp_name	ramp_states	vehicle_id
Düzenle	58	Ramp A	NULL	NULL
Düzenle	59	Ramp B	NULL	NULL

Below the table, there are buttons for 'Tümünü işaretle' (Select All) and 'Seçilileri:' (Selected). At the bottom, there is a 'Sorgu sonuçları İşlemleri' (Query Results Actions) section with options like 'Yazdır', 'Panoya kopyala', 'Dişa aktar', 'Çizelge göster', and 'Görünüm oluştur'.

Database after adding ramp operation complete

The screenshot shows the phpMyAdmin interface for the 'ramp' table in the 'wrt' database. The table has four columns: ramp_id, ramp_name, ramp_states, and vehicle_id. The data is as follows:

ramp_id	ramp_name	ramp_states	vehicle_id
58	Ramp A	NULL	NULL
59	Ramp B	NULL	NULL
60	deneme	NULL	NULL

If you enter blank

The screenshot shows the WRTS Control Panel with a 'Create an Ramp' form. The 'Ramp Name' field is empty, and a red error message at the bottom of the form says: "You have to fill all of the places".

If you enter same ramp name

The screenshot shows a browser window for the WRTS Control Panel. The URL is `localhost/wrts/add_ramp.php`. On the left, there's a sidebar with 'WRTS CONTROL PANEL' and links for Home, OPERATIONS (User Operations, Ramp Operations, Parking Lot Operations), and a back arrow. The main area has a 'Create an Ramp' form. In the input field, the word 'deneme' is typed. A green 'Create' button is below it. The status bar at the bottom says 'Copyright © WRTS'.

This screenshot is from the same browser session, showing the result of the previous action. The URL now includes '?error=2'. The 'Create an Ramp' form shows the input field empty. The green 'Create' button is visible. Below the form, a red error message box displays the text 'The ramp name has already been used'.

After adding ramp operation complete

The screenshot shows the WRTS Control Panel interface. On the left, a sidebar menu includes Home, OPERATIONS (User Operations, Ramp Operations selected), and Parking Lot Operations. The main content area is titled 'Ramp Operations' and features a teal 'Add Ramp' button. Below it is a search bar with 'Show' set to 10 entries and a 'Search:' input field. A table lists three ramp entries:

ID	Ramp Name	Edit	Delete
58	Ramp A		
59	Ramp B		
60	deneme		

At the bottom, a message says 'Showing 1 to 3 of 3 entries' with navigation buttons for Previous, 1, and Next.

Pressing update ramp button

The screenshot shows the WRTS Control Panel interface. The sidebar and main content area are identical to the previous screenshot, but the 'Edit' icon in the table for the entry with ID 60 is now highlighted with a hand cursor, indicating it is being interacted with.

After pressing update ramp button

The screenshot shows a browser window for the 'WRTS - CONTROL PANEL'. The left sidebar has 'Ramp Operations' selected. A modal window titled 'Update Ramp' is open, displaying the word 'UPDATED' in a blue box. Below it is a green 'Update' button with a hand cursor icon. At the bottom right of the page, there is a copyright notice: 'Copyright © WRTS'.

After updating ramp operation complete

The screenshot shows a browser window for the 'WRTS - CONTROL PANEL'. The left sidebar has 'Ramp Operations' selected. The main area displays a table titled 'Ramp Operations' with three entries. The first two entries are 'Ramp A' and 'Ramp B'. The third entry, 'Ramp C', has the word 'UPDATED' in a blue box next to its ID. Each row has 'Edit' and 'Delete' buttons. At the bottom, there is a message: 'Showing 1 to 3 of 3 entries' and a navigation bar with 'Previous', '1', and 'Next'.

ID	Ramp Name	Edit	Delete
58	Ramp A		
59	Ramp B		
60	UPDATED		

Database before updating ramp

The screenshot shows the phpMyAdmin interface for the 'ramp' table in the 'wrt' database. The table has three rows:

ramp_id	ramp_name	ramp_states	vehicle_id
58	Ramp A	NULL	NULL
59	Ramp B	NULL	NULL
61	deneme	NULL	NULL

Database after updating ramp operation complete

The screenshot shows the phpMyAdmin interface for the 'ramp' table in the 'wrt' database. The table now has four rows, with the last row being updated:

ramp_id	ramp_name	ramp_states	vehicle_id
58	Ramp A	NULL	NULL
59	Ramp B	NULL	NULL
60	UPDATED	NULL	NULL

Pressing delete ramp button

The screenshot shows the WRTS Control Panel interface. On the left, a sidebar menu includes Home, User Operations, Ramp Operations (selected), and Parking Lot Operations. The main content area is titled "Ramp Operations" and contains a table of ramp entries. The table has columns for ID, Ramp Name, Edit, and Delete. The "Delete" column for entry ID 60 (Ramp A) contains a red trash can icon with a cursor hovering over it. The table shows three entries: Ramp A (ID 58), Ramp B (ID 59), and UPDATED (ID 60). Below the table, a message says "Showing 1 to 3 of 3 entries". The URL in the browser address bar is localhost/wrts/admin_ramps.php.

After Pressing Delete Ramp Button

The screenshot shows the WRTS Control Panel interface after the delete operation. The sidebar and main content area are identical to the previous screenshot, but the table now only displays two entries: Ramp A (ID 58) and Ramp B (ID 59). The URL in the browser address bar is localhost/wrts/admin_ramps.php?success=1, indicating the successful completion of the action.

Database before deleting ramp

The screenshot shows the phpMyAdmin interface for the 'ramp' table in the 'wrt' database. The table has columns: ramp_id, ramp_name, ramp_states, and vehicle_id. The rows are:

ramp_id	ramp_name	ramp_states	vehicle_id
58	Ramp A	NULL	NULL
59	Ramp B	NULL	NULL
61	UPDATED	NULL	NULL

Database after deleting ramp operation complete

The screenshot shows the phpMyAdmin interface for the 'ramp' table in the 'wrt' database. The table has columns: ramp_id, ramp_name, ramp_states, and vehicle_id. The rows are:

ramp_id	ramp_name	ramp_states	vehicle_id
58	Ramp A	NULL	NULL
59	Ramp B	NULL	NULL

Parking lot operations page

A screenshot of a web browser window titled "WRTS - CONTROL PANEL". The address bar shows the URL "localhost/wrts/admin_parking_lot.php?success=1". The page content is titled "WRTS CONTROL PANEL" and includes a sidebar with "Home", "OPERATIONS", "User Operations", "Ramp Operations", and "Parking Lot Operations" links. The main area features two large buttons: a green one labeled "Add a Parking Lot" and a teal one labeled "A". At the bottom right of the main area, there is a copyright notice "Copyright © WRTS". The status bar at the bottom of the browser shows the URL "localhost/wrts/admin_parking_lot.php".

Pressing Add a Parking Lot button

A screenshot of a web browser window titled "WRTS - CONTROL PANEL". The address bar shows the URL "localhost/wrts/admin_parking_lot.php?success=1". The page content is titled "WRTS CONTROL PANEL" and includes a sidebar with "Home", "OPERATIONS", "User Operations", "Ramp Operations", and "Parking Lot Operations" links. The main area features two large buttons: a green one labeled "Add a Parking Lot" and a teal one labeled "A". The "Add a Parking Lot" button has a cursor icon pointing to it. At the bottom right of the main area, there is a copyright notice "Copyright © WRTS". The status bar at the bottom of the browser shows the URL "localhost/wrts/admin_parking_lot_create_park.php".

After Pressing Add a Parking Lot button

The screenshot shows a browser window with the URL `localhost/wrts/admin_parking_lot_create_park.php`. The page title is "WRTS - CONTROL PANEL". On the left, there's a sidebar titled "WRTS CONTROL PANEL" with sections for Home, OPERATIONS (User Operations, Ramp Operations), and Parking Lot Operations. The main content area has a form titled "Create a Parking Lot". It contains a text input field with the value "B", a dropdown menu set to "Truck", and a green "Create" button. A cursor is hovering over the "Create" button.

After adding parking lot

The screenshot shows the same browser window after a parking lot has been added. The URL now includes "?error=0". The "Create a Parking Lot" form is still present, but the text input field is empty and labeled "Parking Lot Name...". The dropdown menu is still set to "Choose the Vehicle Type". Below the form, a green success message box displays the text "The parking lot has been added to the system". The "Create" button is also green and has a cursor hovering over it.

Database before adding parking lot

The screenshot shows the phpMyAdmin interface for the 'wrts' database. The left sidebar lists schemas: Yeni, information_schema, mysql, performance_schema, sys, wrts, and its tables: Yeni, department, parking_lot, parking_spots, ramp, ramp_states, users, vehicles, vehicle_states, and vehicle_types. The 'parking_lot' table is selected. The main area displays the table structure with columns: parking_lot_id, parking_lot_name, and vehicle_type_id. A single row is shown with id 10, name 'A', and type_id 1. Below the table, there are buttons for 'Düzenle', 'Kopyala', and 'Sil'. The status bar at the bottom shows the URL: localhost/phpMyAdmin5/index.php?route=/sql&server=1&db=wrts&table=parking_lot&pos=0.

Database after adding parking lot

The screenshot shows the phpMyAdmin interface for the 'wrts' database after adding a new row. The 'parking_lot' table now contains two rows. The first row (id 10) has name 'A' and type_id 1. The second row (id 13) has name 'B' and type_id 1. The table structure remains the same with columns: parking_lot_id, parking_lot_name, and vehicle_type_id. The status bar at the bottom shows the URL: localhost/phpMyAdmin5/index.php?route=/sql&server=1&db=wrts&table=parking_lot&pos=0.

If you enter same ramp name

The screenshot shows a browser window with the URL `localhost/wrts/admin_parking_lot_create_park.php`. The page title is "WRTS - CONTROL PANEL". On the left, there's a sidebar with "WRTS CONTROL PANEL" and "Home" selected. Under "Operations", "User Operations", "Ramp Operations", and "Parking Lot Operations" are listed. A central modal dialog titled "Create a Parking Lot" contains a text input field with "B" and a dropdown menu set to "Truck". A green "Create" button is at the bottom right of the modal. Below the modal, the text "Copyright © WRTS" is visible.

The screenshot shows a browser window with the URL `localhost/wrts/admin_parking_lot_create_park.php?error=2`. The page title is "WRTS - CONTROL PANEL". The sidebar and modal dialog are identical to the first screenshot. However, a red error message box at the bottom of the modal displays the text "The name has already been used". Below the modal, the text "Copyright © WRTS" is visible.

If you enter blank

A screenshot of a web browser window titled "WRTS - CONTROL PANEL". The URL in the address bar is "localhost/wrts/admin_parking_lot_create_park.php?error=1". The page displays a "Create a Parking Lot" form. The "Parking Lot Name..." input field is empty. A dropdown menu labeled "Choose the Vehicle Type" is open. A large red error message "Please choose a vehicle type" is displayed below the dropdown. A green "Create" button is at the bottom of the form. On the left, a sidebar titled "WRTS CONTROL PANEL" has a "Parking Lot Operations" section. At the bottom right, there is a copyright notice "Copyright © WRTS".

Pressing parking lot A

A screenshot of a web browser window titled "WRTS - CONTROL PANEL". The URL in the address bar is "localhost/wrts/admin_parking_lot.php". The page displays a "Create a Parking Lot" form. The "Parking Lot Name..." input field is empty. A dropdown menu labeled "Choose the Vehicle Type" is open. Below the dropdown, a red error message "Please choose a vehicle type" is displayed. To the left, a sidebar titled "WRTS CONTROL PANEL" has a "Parking Lot Operations" section. In the center, there are three buttons: a green "Add a Parking Lot" button, a teal button labeled "A", and a teal button labeled "B". A cursor is hovering over the "A" button. At the bottom right, there is a copyright notice "Copyright © WRTS".

After pressing parking lot A and
Pressing Add a Parking Spot button

The screenshot shows the WRTS Control Panel interface. On the left, a sidebar menu includes Home, OPERATIONS, User Operations, Ramp Operations, and Parking Lot Operations. The main content area displays a table titled "Parking Spots" with one row. The row contains columns for Parking Lot Name (A), Park ID (26), Park Status (NULL), Plate Number, Trailer Number, and Delete (a red trash can icon). Above the table are two buttons: "Add a Parking Spot" (green) and "Delete the Parking Lot" (red). The browser address bar shows "localhost/wrts/admin_parking_lot_park.php?parkid=10".

After pressing Add a Parking Spot button

The screenshot shows the WRTS Control Panel interface after adding a new parking spot. The main content area displays a table titled "Parking Spots" with two rows. The first row is for parking lot A (Park ID 26, Park Status NULL). The second row is for a new parking spot (Park ID 28, Park Status NULL). Both rows have a "Delete" column with a red trash can icon. Above the table are two buttons: "Add a Parking Spot" (green) and "Delete the Parking Lot" (red). The browser address bar shows "localhost/wrts/admin_parking_lot_park.php?parkid=10".

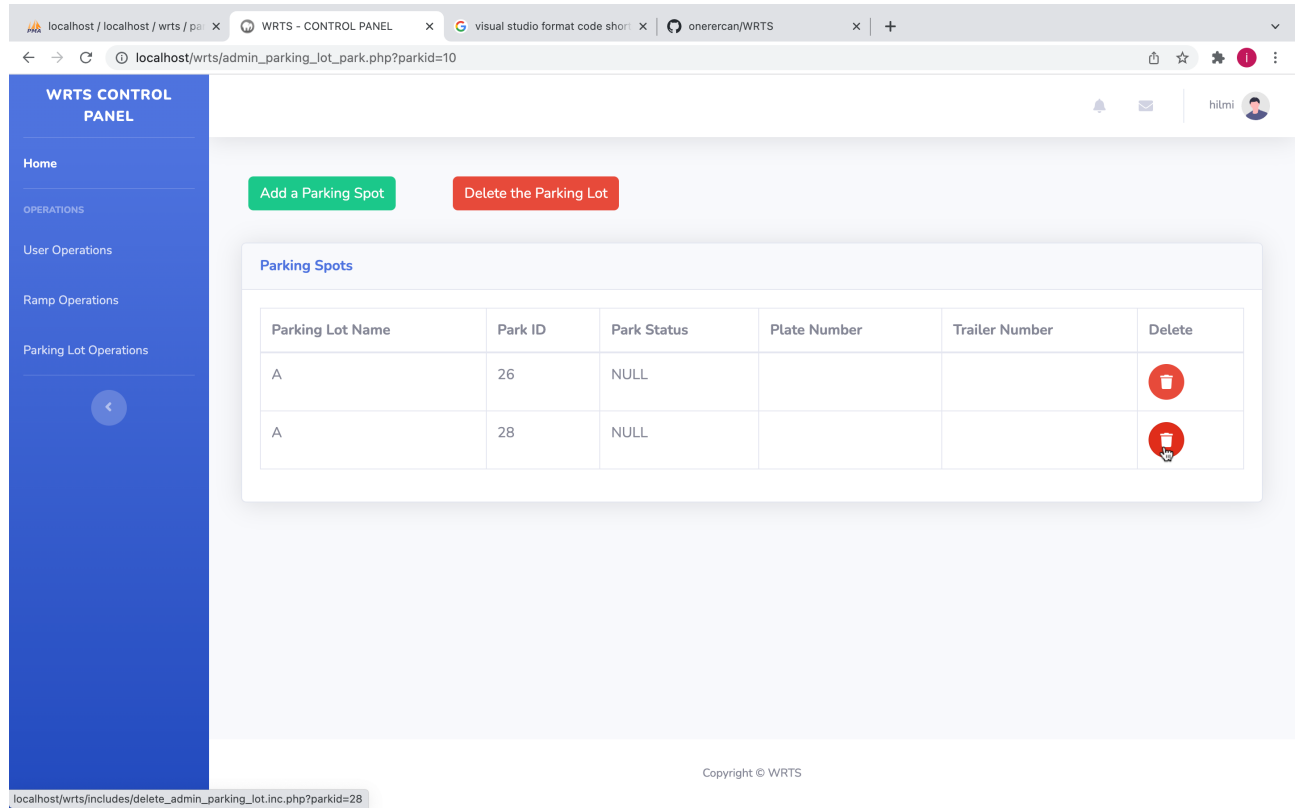
Database before adding parking spot

The screenshot shows the phpMyAdmin interface for the 'wrts' database. The left sidebar lists schemas: information_schema, mysql, performance_schema, sys, and wrts. Under wrts, tables are listed: Yeni, department, parking_lot, parking_spots, ramp, ramp_states, users, vehicles, vehicle_states, and vehicle_types. The 'parking_spots' table is selected. The main area displays the table structure with columns: park_id, park_status, vehicle_id, and parking_lot_id. A single row is shown with values: park_id 26, park_status NULL, vehicle_id NULL, and parking_lot_id 10. Below the table, there are buttons for 'Düzenle' (Edit), 'Kopala' (Copy), and 'Sil' (Delete). The status bar at the bottom indicates 'Gösterilen satır 0 - 0 (toplam 1, Sorgu 0.0004 saniye sürdü.)'.

Database after adding parking spot

The screenshot shows the phpMyAdmin interface for the 'wrts' database, identical to the previous one but with an additional row added. The 'parking_spots' table now contains two rows. The second row has a park_id of 28, a park_status of NULL, a vehicle_id of NULL, and a parking_lot_id of 10. The status bar at the bottom indicates 'Gösterilen satır 0 - 1 (toplam 2, Sorgu 0.0013 saniye sürdü.)'.

Pressing delete parking spot button

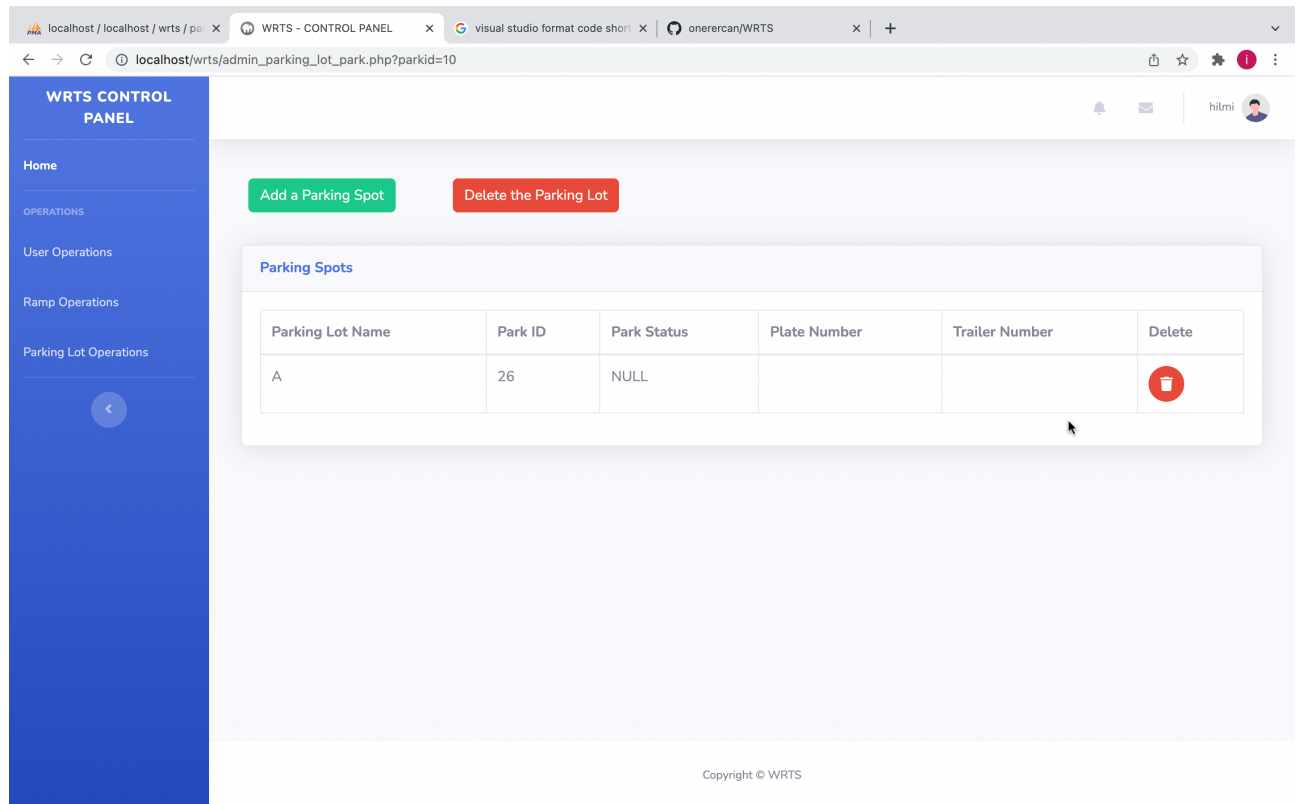


The screenshot shows the WRTS Control Panel interface. On the left, there's a sidebar with 'WRITS CONTROL PANEL' at the top, followed by 'Home', 'OPERATIONS', 'User Operations', 'Ramp Operations', and 'Parking Lot Operations'. Below the sidebar is a back arrow icon. In the center, there are two buttons: 'Add a Parking Spot' (green) and 'Delete the Parking Lot' (red). Below these buttons is a table titled 'Parking Spots' with the following data:

Parking Lot Name	Park ID	Park Status	Plate Number	Trailer Number	Delete
A	26	NULL			
A	28	NULL			

At the bottom of the page, there's a copyright notice: 'Copyright © WRITS' and a URL: 'localhost/wrts/includes/delete_admin_parking_lot.inc.php?parkid=28'.

After pressing delete parking spot button



The screenshot shows the WRTS Control Panel interface after a row has been deleted. The sidebar and central controls are identical to the previous screenshot. The 'Parking Spots' table now only contains one row:

Parking Lot Name	Park ID	Park Status	Plate Number	Trailer Number	Delete
A	26	NULL			

At the bottom of the page, there's a copyright notice: 'Copyright © WRITS'.

Database before deleting parking spot

The screenshot shows the phpMyAdmin interface for the 'wrts' database. The left sidebar lists schemas: Yeni, information_schema, mysql, performance_schema, sys, and wrts. Under wrts, tables are listed: Yeni, department, parking_lot, parking_spots, ramp, ramp_states, users, vehicles, vehicle_states, and vehicle_types. The 'parking_spots' table is selected. The main area displays the table structure with columns: park_id, park_status, vehicle_id, and parking_lot_id. A row with park_id 26, park_status NULL, vehicle_id NULL, and parking_lot_id 10 is selected. Below the table, there are buttons for 'Düzenle', 'Kopala', and 'Sil'. The status bar at the bottom indicates 'Gösterilen satır 0 - 1 (toplam 2, Sorgu 0.0013 saniye sürdü.)'.

Database after deleting parking spot

The screenshot shows the phpMyAdmin interface for the 'wrt' database. The left sidebar lists the same schemas and tables as the previous screenshot. The 'parking_spots' table is selected. The main area displays the table structure with columns: park_id, park_status, vehicle_id, and parking_lot_id. A row with park_id 26, park_status NULL, vehicle_id NULL, and parking_lot_id 10 is selected. Below the table, there are buttons for 'Düzenle', 'Kopala', and 'Sil'. The status bar at the bottom indicates 'Gösterilen satır 0 - 0 (toplam 1, Sorgu 0.0003 saniye sürdü.)'.

Pressing Delete the Parking Lot button

A screenshot of a web browser window titled "WRTS - CONTROL PANEL". The URL is "localhost/wrts/admin_parking_lot_park.php?parkid=10". On the left, there's a sidebar with "WRITS CONTROL PANEL" and "Parking Lot Operations" selected. In the main area, there are two buttons: "Add a Parking Spot" (green) and "Delete the Parking Lot" (red). Below them is a table titled "Parking Spots" with one row:

Parking Lot Name	Park ID	Park Status	Plate Number	Trailer Number	Delete
A	26	NULL			

The "Delete" button is highlighted with a red circle and a hand cursor icon. At the bottom of the page, it says "Copyright © WRTS" and the URL "localhost/wrts/includes/parking_lot_delete.inc.php?parkid=10".

After pressing Delete the Parking Lot button

A screenshot of a web browser window titled "WRTS - CONTROL PANEL". The URL is "localhost/wrts/admin_parking_lot.php?success=1". The sidebar is identical to the previous screenshot. In the main area, there are two buttons: "Add a Parking Lot" (green) and a teal button labeled "B". A cursor arrow is pointing towards the teal button. At the bottom of the page, it says "Copyright © WRTS".

Database before deleting parking lot

The screenshot shows the phpMyAdmin interface for the 'wrts' database. The left sidebar lists schemas: Yeni, information_schema, mysql, performance_schema, sys, and wrts. Under wrts, tables are listed: department, parking_lot, parking_spots, ramp, ramp_states, users, vehicles, vehicle_states, and vehicle_types. The main area shows the 'parking_lot' table with two rows of data:

	parking_lot_id	parking_lot_name	vehicle_type_id
Düzenle	10	A	1
Düzenle	13	B	1

Below the table, there are buttons for 'Tümünü işaretle' (Select All), 'Seçilileri:' (Selected), 'Düzenle' (Edit), 'Kopyala' (Copy), 'Sil' (Delete), and 'Dişa aktar' (Export). A message at the top says: "Gösterilen satır 0 - 1 (toplam 2, Sorgu 0.0003 saniye sürdü.)".

Database after deleting parking lot

The screenshot shows the phpMyAdmin interface for the 'wrts' database, identical to the previous one but with the 'parking_lot' table selected. The table now contains only one row of data:

	parking_lot_id	parking_lot_name	vehicle_type_id
Düzenle	13	B	1

Below the table, there are buttons for 'Tümünü işaretle' (Select All), 'Seçilileri:' (Selected), 'Düzenle' (Edit), 'Kopyala' (Copy), 'Sil' (Delete), and 'Dişa aktar' (Export). A message at the top says: "Gösterilen satır 0 - 0 (toplam 1, Sorgu 0.0003 saniye sürdü.)".

The remain part includes dummy graphical user interfaces. We have not added functionality yet.

Dispatcher Page

This screenshot shows the WRTS Control Panel home page. The left sidebar is titled "WRTS CONTROL PANEL" and contains the following menu items:

- Home
- OPERATIONS
 - Add a Vehicle
 - Vehicles
 - Ramps
 - Parking Lot

The main content area is currently empty, showing a large white space. At the bottom right of the content area, there is a small "Copyright © WRTS" watermark.

This screenshot shows the "Vehicle List" page within the WRTS Control Panel. The left sidebar is identical to the previous screenshot, with the "Vehicles" item highlighted by a cursor icon.

The main content area displays a table titled "Vehicle List". The table has the following columns:

Name	Surname	Language	Phone Number	Citizenship	Plate Number	Trailer Number	Company Name	Waybill Number	Arrival Time	Departure Time	Vehicle Status	Description
No data available in table												

Below the table, a message states "Showing 0 to 0 of 0 entries" with "Previous" and "Next" navigation buttons. At the bottom right of the content area, there is a small "Copyright © WRTS" watermark.

Security Page

The screenshot shows the WRTS Control Panel Home page. The left sidebar is titled "WRTS CONTROL PANEL" and includes links for "Home", "OPERATIONS", "List Vehicles", and "Parking Lot". The main content area is currently empty, showing a large white space with a cursor icon. At the bottom right of the content area, the text "Copyright © WRTS" is visible.

The screenshot shows the WRTS Control Panel Vehicle List page. The left sidebar is identical to the Home page. The main content area is titled "Vehicle List" and features a table header with columns: Name, Surname, Language, Phone Number, Citizenship, Plate Number, Trailer Number, Company Name, Waybill Number, Arrival Time, Departure Time, Vehicle Status, and Description. Below the table, a message says "No data available in table". At the bottom, it shows "Showing 0 to 0 of 0 entries" with "Previous" and "Next" buttons. The URL "localhost/wrts/vehicle_list.php" is visible at the bottom left of the page.

This screenshot shows the WRTS Control Panel interface. The left sidebar is titled "WRTS CONTROL PANEL" and includes links for "Home", "List Vehicles", and "Parking Lot". The main content area is titled "Parking Lot" and displays a table with four rows of data. The columns are labeled "Park ID", "Park Status", "Plate Number", "Trailer Number", and "Change Order". The data entries are: Park ID 29, Park Status NULL; Park ID 30, Park Status NULL; Park ID 31, Park Status NULL; and Park ID 32, Park Status NULL. The bottom right corner of the main area contains the text "Copyright © WRTS".

Ramp Staff Page

This screenshot shows the WRTS Control Panel interface. The left sidebar is titled "WRTS CONTROL PANEL" and includes links for "Home" and "Ramps". The main content area is currently empty, showing a large white space. The bottom right corner of the main area contains the text "Copyright © WRTS".

localhost / localhost / wrts / user / WRTS - CONTROL PANEL +

localhost/wrts/ramp_list.php

Ramp Staff

WRTS CONTROL PANEL

Home

OPERATIONS

Ramps

DataTables Example

Ramp ID	Ramp Status	Vehicle Plate Number	Vehicle Trailer Number	Operations
58	NULL			
59	NULL			
61	NULL			

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localhost/wrts/ramp_list.php