

SQL result

Host: db.zut.edu.pl

Database: tm44537

Generation Time: Apr 27, 2020 at 03:08 PM

Generated by: phpMyAdmin 3.3.10 / MySQL 10.3.17-MariaDB

SQL query: SELECT productName, (POSITION(' ' IN SUBSTR(productName, 6)) + 5) as 'druga_spacja', LENGTH(productName) AS 'dlugosc', LEFT(productName, 4) AS 'Rok', SUBSTR(productName, 6, POSITION(' ' IN SUBSTR(productName, 6))) AS 'Marka', SUBSTR(productName, POSITION(' ' IN SUBSTR(productName, 6)) + 5) AS 'Model' FROM `products` WHERE productLine LIKE '%car%' AND (productName LIKE '%Ferrari%' OR productName LIKE '%Ford%') LIMIT 0, 30 ;

Rows: 14

productName	druga_spacja	dlugosc	Rok	Marka	Model
1968 Ford Mustang	10	17	1968	Ford	Mustang
2001 Ferrari Enzo	13	17	2001	Ferrari	Enzo
1969 Ford Falcon	10	16	1969	Ford	Falcon
1911 Ford Town Car	10	18	1911	Ford	Town Car
1932 Model A Ford J-Coupe	11	25	1932	Model	A Ford J-Coupe
1913 Ford Model T Speedster	10	27	1913	Ford	Model T Speedster
1934 Ford V8 Coupe	10	18	1934	Ford	V8 Coupe
1903 Ford Model A	10	17	1903	Ford	Model A
1992 Ferrari 360 Spider red	13	27	1992	Ferrari	360 Spider red
1976 Ford Gran Torino	10	21	1976	Ford	Gran Torino
1957 Ford Thunderbird	10	21	1957	Ford	Thunderbird
1912 Ford Model T Delivery Wagon	10	32	1912	Ford	Model T Delivery Wagon
1940 Ford Delivery Sedan	10	24	1940	Ford	Delivery Sedan
1928 Ford Phaeton Deluxe	10	24	1928	Ford	Phaeton Deluxe

Connection for controluser as defined in your configuration failed.

SQL result

Host: db.zut.edu.pl

Database: tm44537

Generation Time: Apr 27, 2020 at 03:15 PM

Generated by: phpMyAdmin 3.3.10 / MySQL 10.3.17-MariaDB

SQL query: SELECT IF (LEFT(productName, 2) IN ('19', '20'), RIGHT(productName, LENGTH(productName) - 5), productName) AS 'Nazwa Towaru', ROUND(quantityInStock * buyPrice, 2) AS 'Wartość Towaru' FROM products ORDER BY buyPrice DESC LIMIT 0, 30 ;

Rows: 30

Nazwa Towaru	Wartość Towaru
LanciaA Delta 16V	702325.22
Chrysler Plymouth Prowler	479533.24
Alpine Renault 1300	720126.90
Porsche 356A Coupe	648780.00
Ferrari Enzo	345940.21
Ford Mustang	6483.12
Honda Civic	917493.08
Triumph Spitfire	509696.40
Harley-Davidson Eagle Drag Bike	508073.64
Corvair Monza	615600.84
Grand Touring Sedan	236170.80
Alfa Romeo GTA	278631.36
Ford truck	265129.28
Mazda RX-7	331952.25
Ford Falcon	87119.45
18th century schooner	156281.32
Ferrari 360 Spider red	650231.30
Setra Bus	123004.10
Black Hawk Helicopter	411849.10
Dodge Charger	685684.68
Mercedes Tour Bus	618193.88
Ford Gran Torino	670743.23
Citroen-15CV	105734.64
Mercedes-Benz SSK	39762.88
Corvette Convertible	87342.57
Porsche Cayenne Turbo Silver	459291.96
Moto Guzzi 1100i	457058.75
America West Airlines B757-200	664126.40

Nazwa Towaru	Wartość Towaru
Ford Model A	267257.90
Diamond T620 Semi-Skirted Tanker	69382.64

Connection for controluser as defined in your configuration failed.

SQL result

Host: db.zut.edu.pl

Database: tm44537

Generation Time: Apr 27, 2020 at 06:39 PM

Generated by: phpMyAdmin 3.3.10 / MySQL 10.3.17-MariaDB

SQL query: SELECT IF (LEFT(productName, 2) IN ('18', '19', '20'), RIGHT(productName, LENGTH(productName) - 5), productName) AS 'Model', quantityOrdered AS 'ilość', priceEach AS 'cena', ROUND(quantityOrdered * priceEach, 2) AS 'wartość netto', ROUND(quantityOrdered * priceEach, 2) * (1 + (CASE productLine WHEN 'Classic Cars' THEN 0.08 WHEN 'Vintage Cars' THEN 0.15 ELSE 0.23 END)) AS 'Wartość brutto' FROM products, orderdetails WHERE productLine LIKE '%car%' AND products.productCode = orderdetails.productCode GROUP BY products.productCode ORDER BY Model LIMIT 0, 30 ;

Rows: 30

Model	ilość	cena	wartość netto	Wartość brutto
Alfa Romeo 8C2300 Spider Sport	22	75.46	1660.12	1909.1380
Alfa Romeo GTA	50	127.84	6392.00	6903.3600
Alpine Renault 1300	26	214.30	5571.80	6017.5440
Alpine Renault 1600s	30	60.01	1800.30	1944.3240
Aston Martin DB5	37	118.22	4374.14	4724.0712
Buick Marquette Phaeton	39	35.78	1395.42	1604.7330
Buick Runabout	41	75.48	3094.68	3558.8820
Cadillac Limousine	41	40.75	1670.75	1921.3625
Cadillac V-16 Presidential Limousine	46	44.35	2040.10	2346.1150
Camaro Z28	42	94.07	3950.94	4267.0152
Century Vintage Horse Carriage	25	86.92	2173.00	2498.9500
Chevrolet Camaro Z28	27	80.47	2172.69	2346.5052
Chevrolet Deluxe Coupe	45	32.53	1463.85	1683.4275
Chevrolet Impala	31	67.10	2080.10	2246.5080
Chevrolet Special Deluxe Cabriolet	41	94.22	3863.02	4442.4730
Chevy Chevelle SS 454	36	72.02	2592.72	2800.1376
Chevy Corvette	37	96.37	3565.69	3850.9452
Chevy Corvette Limited Edition	44	30.41	1338.04	1445.0832
Chrysler Airflow	25	88.62	2215.50	2547.8250
Chrysler Plymouth Prowler	24	135.90	3261.60	3522.5280
Citroen-15CV	46	112.74	5186.04	5600.9232
Corvair Monza	34	131.44	4468.96	4826.4768
Corvette Convertible	44	139.87	6154.28	6646.6224
Dodge Charger	36	107.10	3855.60	4164.0480
Dodge Charger	45	96.30	4333.50	4680.1800
Dodge Coronet	35	52.02	1820.70	1966.3560

Model	ilość	cena	wartość netto	Wartość brutto
Dodge Super Bee	26	73.17	1902.42	2054.6136
Ferrari 360 Spider red	23	165.95	3816.85	4122.1980
Ferrari Enzo	41	205.72	8434.52	9109.2816
Ford Delivery Sedan	50	75.47	3773.50	4339.5250

Connection for controluser as defined in your configuration failed.

```

/* 1 */
SELECT
    productName,
    (POSITION(' ' IN SUBSTR(productName, 6)) + 5) AS 'druga_spacja',
    LENGTH(productName) AS 'dlugosc',
    LEFT(productName, 4) AS 'Rok',
    SUBSTR(
        productName,
        6,
        POSITION(' ' IN SUBSTR(productName, 6))
    ) AS 'Marka',
    SUBSTR(
        productName,
        POSITION(' ' IN SUBSTR(productName, 6)) + 5
    ) AS 'Model'
FROM
    `products`
WHERE
    productLine LIKE '%car%'
    AND (
        productName LIKE '%Ferrari%'
        OR productName LIKE '%Ford%'
    )

/* 2 */
SELECT
    IF (
        LEFT(productName, 2) IN ('19', '20'),
        RIGHT(productName, LENGTH(productName) - 5),
        productName
    ) AS 'Nazwa Towaru',
    ROUND(quantityInStock * buyPrice, 2) AS 'Wartość Towaru'
FROM
    products
ORDER BY
    buyPrice DESC

```

```

/* 3 */
SELECT
    IF (
        LEFT(productName, 2) IN ('18', '19', '20'),
        RIGHT(productName, LENGTH(productName) - 5),
        productName
    ) AS 'Model',
    quantityOrdered AS 'ilość',
    priceEach AS 'cena',
    ROUND(quantityOrdered * priceEach, 2) AS 'wartość netto',
    ROUND(quantityOrdered * priceEach, 2) * (
        1 + (
            CASE
                productLine
                WHEN 'Classic Cars' THEN 0.08
                WHEN 'Vintage Cars' THEN 0.15
                ELSE 0.23
            END
        )
    ) AS 'Wartość brutto'
FROM
    products,
    orderdetails
WHERE
    productLine LIKE '%car%'
    AND products.productCode = orderdetails.productCode
GROUP BY
    products.productCode
ORDER BY
    Model

```