SELECT COUNT(title) AS 'Загальна кількість книг',SUM(price) AS 'Ціна',MIN(price) AS 'Мінімальна ціна',AVG(price) AS 'Середня ціна',MAX(price) AS 'Максимальна ціна' FROM shopp GROUP BY new;

SELECT COUNT(title) FROM shopp WHERE price IS NOT NULL;

SELECT new AS 'Новинка',COUNT(title) AS 'Кількість книг',SUM(price) AS 'Загальна ціна',AVG(price) AS 'Середня ціна',MIN(price) AS 'Мінімальна ціна', MAX(price) AS 'Максимальна ціна' FROM shopp GROUP BY new;

SELECT YEAR(date) AS 'Рік видання',COUNT(title) AS 'Кількість книг',SUM(price) AS 'Загальна ціна',AVG(price) AS 'Середня ціна',MIN(price) AS 'Мінімальна ціна', MAX(price) AS 'Максимальна ціна' FROM shopp GROUP BY YEAR(date);

SELECT YEAR(date) AS 'Рік видання',COUNT(title) AS 'Кількість книг',SUM(price) AS 'Загальна ціна',AVG(price) AS 'Середня ціна',MIN(price) AS 'Мінімальна ціна', MAX(price) AS 'Максимальна ціна' FROM shopp WHERE price NOT BETWEEN 10 AND 20 GROUP BY YEAR(date);

SELECT YEAR(date) AS 'Рік видання',COUNT(title) AS 'Кількість книг',SUM(price) AS 'Загальна ціна',AVG(price) AS 'Середня ціна',MIN(price) AS 'Мінімальна ціна', MAX(price) AS 'Максимальна ціна' FROM shopp GROUP BY YEAR(date) ORDER BY COUNT(title) DESC;

SELECT COUNT(cipher) AS 'Кількість кодів',COUNT(DISTINCT cipher) AS 'Унікальні коди книг' FROM shopp;

SELECT COUNT(\*),

COUNT(price),

left(title,1) AS FIRSTLETTER FROM shopp

GROUP BY FIRSTLETTER;

SELECT COUNT(\*),

COUNT(price),

left(title,1) AS FIRSTLETTER FROM shopp WHERE NOT title LIKE '[A-Z]' AND NOT title LIKE '[0-9]'

GROUP BY FIRSTLETTER;

SELECT COUNT(\*),

COUNT(price),

left(title, 1) AS FIRSTLETTER FROM shopp WHERE YEAR(date) >=2000

GROUP BY FIRSTLETTER;

SELECT COUNT(\*),

COUNT(price),

left(title, 1) AS FIRSTLETTER FROM shopp WHERE YEAR(date) >=2000

GROUP by FIRSTLETTER

ORDER BY FIRSTLETTER DESC;

SELECT COUNT(\*) AS COUNT\_,

SUM(price) AS SUM\_,

AVG(price) AS AVG\_,

MIN(price) AS MIN\_,

MAX(price) AS MAX\_,

MONTH(date) AS MONTH\_,

YEAR(date) AS YEAR\_ FROM shopp

GROUP BY MONTH\_;

SELECT COUNT(\*) AS COUNT\_,

SUM(price) AS SUM\_,

AVG(price) AS AVG\_,

MIN(price) AS MIN\_,

MAX(price) AS MAX\_,

MONTH(date) AS MONTH\_,

YEAR(date) AS YEAR\_ FROM shopp WHERE date is NOT NULL

GROUP BY MONTH\_;

SELECT COUNT(\*) AS COUNT\_,

SUM(price) AS SUM\_,

AVG(price) AS AVG\_,

MIN(price) AS MIN\_,

MAX(price) AS MAX\_,

MONTH(date) AS MONTH\_,

YEAR(date) AS YEAR\_ FROM shopp

GROUP BY MONTH(date), YEAR(date)

ORDER BY MONTH(date) DESC, YEAR(date) ASC;

SELECT new AS 'Новинка',

SUM(price) AS 'Загальна ціна',

SUM(price)\*29.38 AS 'Загальна ціна в грн',

SUM(price)\*0.91 AS 'Загальа ціна в євро',

SUM(price)\*110.72 AS 'Загальна ціна в руб' FROM shopp GROUP BY new;

SELECT new AS 'Новинка',

ROUND(SUM(price),0) AS 'Загальна ціна',

ROUND(SUM(price)\*29.38,0) AS 'Загальна ціна в грн',

ROUND(SUM(price)\*0.91,0) AS 'Загальа ціна в євро' FROM shopp GROUP BY new;

SELECT edition AS 'Видавництво',

COUNT(title) AS 'Загальна кількість книг',

SUM(price) AS 'Ціна',

MIN(price) AS 'Мінімальна ціна',

AVG(price) AS 'Середня ціна',

MAX(price) AS 'Максимальна ціна' FROM shopp GROUP BY edition;

SELECT edition AS 'Видавництво',

topic AS 'Тема книги',

COUNT(title) AS 'Загальна кількість книг',

SUM(price) AS 'Ціна',

MIN(price) AS 'Мінімальна ціна',

AVG(price) AS 'Середня ціна'

,MAX(price) AS 'Максимальна ціна' FROM shopp GROUP BY edition,topic;

SELECT edition AS 'Видавництво',

topic AS 'Тема книги',

category AS 'Категорія',

COUNT(title) AS 'Загальна кількість книг',

SUM(price) AS 'Ціна',MIN(price) AS 'Мінімальна ціна',AVG(price) AS 'Середня ціна',MAX(price) AS 'Максимальна ціна' FROM shopp GROUP BY edition,topic,category;

SELECT edition AS 'Видавництво',ROUND(price/pages,2) AS 'ціна однієї сторінки' FROM shopp WHERE ROUND(price/pages,2)>=0.10;