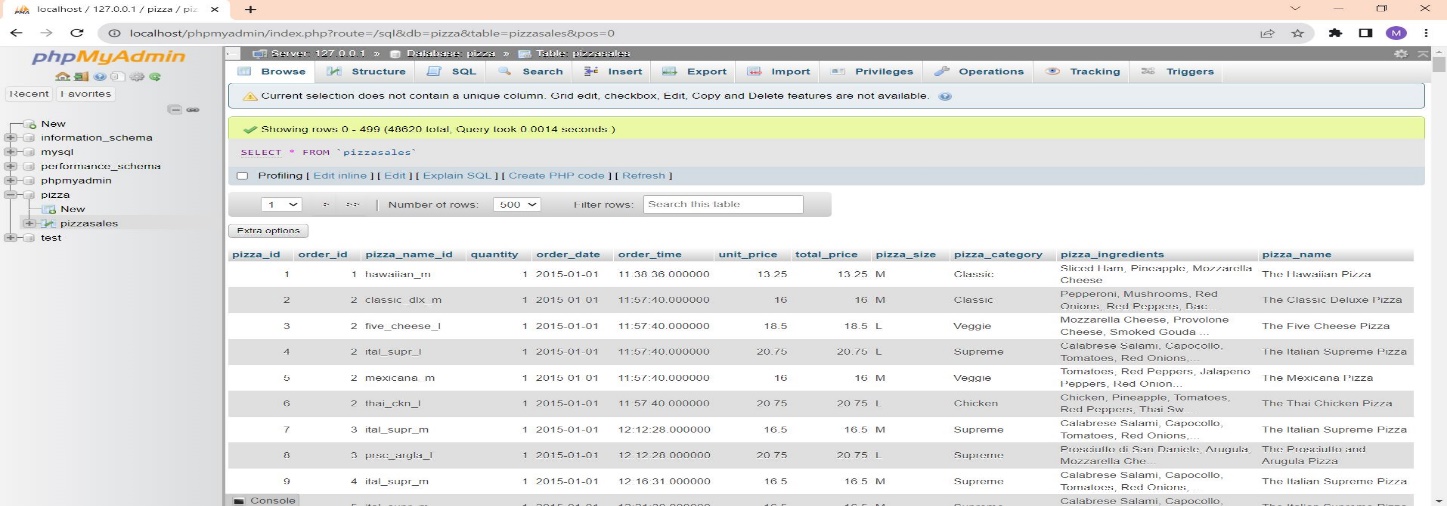
***PIZZA SALES SQL QUERIES***

***A.KPI’S***

***1.ALL TABLE:***

**SELECT \* FROM `pizzasales` WHERE 1**



***2.TOTAL REVENUE:***

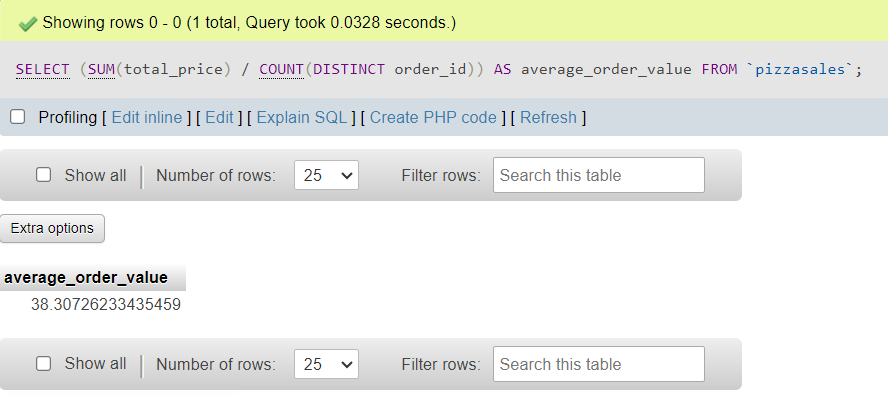
**SELECT SUM(total\_price) AS Total\_Revenue FROM `pizzasales` WHERE 1**

![A screenshot of a computer

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RDyRXhpZgAATU0AKgAAAAgABAE7AAIAAAANAAAISodpAAQAAAABAAAIWJydAAEAAAAaAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAE1lZ2huYSBNaXRyYQAAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzU0AACSkgACAAAAAzU0AADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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g5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A96lbzNTnd/mMLCOPPRRtViR7nd19qk86T++fzqJv+Qhe/wDXYf8AotKWvma1SftZWfV/mJEnnSf3z+dHnSf3z+dR0Vn7SfdjJPOk/vn86POk/vn86joo9pPuwJPOk/vn86POk/vn86joo9pPuwJPOk/vn86POk/vn86joo9pPuwJPOk/vn86POk/vn86joo9pPuwJPOk/vn86POk/vn86joo9pPuwJPOk/vn86POk/vn86joo9pPuwJPOk/vn86POk/vn86joo9pPuwJPOk/vn86POk/vn86joo9pPuwJPOk/vn86POk/vn86joo9pPuwJPOk/vn86POk/vn86joo9pPuwJPOk/vn86POk/vn86joo9pPuwJPOk/vn86POk/vn86joo9pPuwJPOk/vn86POk/vn86joo9pPuwJPOk/vn86POk/vn86joo9pPuwJPOk/vn86POk/vn86joo9pPuwJPOk/vn86POk/vn86joo9pPuwJPOk/vn86POk/vn86joo9pPuwJPOk/vn86POk/vn86joo9pPuwJPOk/vn86POk/vn86joo9pPuwJPOk/vn86POk/vn86joo9pPuwJPOk/vn86POk/vn86joo9pPuwJPOk/vn86POk/vn86joo9pPuwJPOk/vn86POk/vn86joo9pPuwJPOk/vn86POk/vn86joo9pPuwJPOk/vn86POk/vn86joo9pPuwJPOk/vn86POk/vn86joo9pPuwJPOk/vn86POk/vn86joo9pPuwJPOk/vn86POk/vn86joo9pPuwJPOk/vn86POk/vn86joo9pPuwJPOk/vn86POk/vn86joo9pPuwJPOk/vn86POk/vn86joo9pPuwJPOk/vn86POk/vn86joo9pPuwJPOk/vn86POk/vn86joo9pPuwJPOk/vn86POk/vn86joo9pPuwJPOk/vn86POk/vn86joo9pPuwJPOk/vn86POk/vn86joo9pPuwJPOk/vn86POk/vn86joo9pPuwJPOk/vn86POk/vn86joo9pPuwJPOk/vn86POk/vn86joo9pPuwJPOk/vn86POk/vn86joo9pPuwJPOk/vn86POk/vn86joo9pPuwJPOk/vn86POk/vn86joo9pPuwJPOk/vn86POk/vn86joo9pPuwJPOk/vn86POk/vn86joo9pPuwJPOk/vn86POk/vn86joo9pPuwJPOk/vn86POk/vn86joo9pPuwJPOk/vn86POk/vn86joo9pPuwEb/kIXv8A12H/AKLSlpG/5CF7/wBdh/6LSlp1v4svV/mJBSbl27sjb65qtqUVxPp8sdpJ5cxHyn+lefXGs3Vtby2EssqneFa3xmQt/dHcg/1qYx5jGrW9m9UdHqXi77PfItogkgV9rHvIfRRWp4g1C90/wrqGoaXZtdX0Fq8sFsVLF3CkhSByeew5Paszw14aa2ddR1VQboj91F1WAf4+9bup/b/7Mn/sf7N9uCZgF1u8ot6Nt5APTIzjrg9KcuVPQqjz/FP7jjvDWsHWZ7O58PePIPEBYK97YXIgTZEfvMqRxrLGwOMCQkYyDyQwktPHT2Z1RtUstQubSz1WS1lvoooxDapvAUNllZgAwJZVbA6ng1FqWjzeK9U0+7l8JTaLqlpcwTnVrhrZnVI3BaJHikZ23DcuGAXDEn0MmpeHdUuPAvibT4bXddX17PLbx+Yo3qzgg5zgcDvitvcvr+nddV8/+GNHoren5P8A4Btan4sisdSmsLLS9R1ae2iE10LFIyLdT93cXdQSQCQq7mwOnIy2Hxro84upI5XNvb6bHqf2ggBJIH38rznI2HIIGMiqLwaz4f8AE2r3tho0mr2+rCKVDBPFG0EqRiMrJ5jL8hCqQV3EfN8vTOTJ4I1SytfDNtaLFcGONrPVmR9qCF3WZ2AblhuQqB6SH3qFGDST/r+noO/9fd/wTpLfxhp99aaa8CXSNqlhJfRLsXfFGgUtvBJAYF1GORmqcXjiHNlZ2Omaxq93NpsOoARRwqxifI3MzOiBsryoxnPyg4OKXhzwxqthfeInv408n97baUFK8wu7yk8Hj5pAmDj/AFYNWfCmhajpurWs17b+VHH4fs7NjvU4mjaQuvB7bhz054NNqmr/ANd3/lfzDb+vOP8AwbfeXx4zsZ9L0260y0vNRm1OMyW1nAqLMVXG8t5jKq7SQDuYckAZJqz4b8TWnii0up7KC6t/sl09pNHdRhHWRANwwCehOPqD25rjdG0q/wDDU3h25ltPtWpW9leW0ulRXMInaN51k8yPe6qwUhQ3zDAcd+DtfDprmey1y8vI44nutZuHCRvvVQNqbd3QkFSCRxkHHFEoQs2v61t+RLukvl+TZoDxjZnVNUtTaXaW+kEi+v3CLBBiMSckvub5WH3VOO+OMssfGUF3eW9vcaTqen/bUZ7F7yONRd7V3EKA5Ktt+bbIEOM8cHFCXwte6jpXjjTp8Ww1u4f7LKxDAq1rFHuIByPmVhg88fShLbW9f1XQv7T0VtKi0ec3M8kk8cizyeU8arDsYnbly2XCHAA28nBywt8l+V/z6Ff8H/gfeX7fxzpNyvh3yxPu8QqWtVKrmMBN58zB4xwvGfmIHvTW8cWckqQabp99qN1JNcRR29uIlZ1gfZLIGkdV2hyB97JzwOtcvceEfEEFjrhsbWN57C6WfQQ8qHzR5/2h15OEBLeXzjhPTFad/wCGEt/D2g2V54dn1x7BMm50+8W2uoJyAWdGLx4Vju3ESA52/KeofLT3/q26/wAmPrb+v67HY6de/wBo6dDd/Zri1Mi5MF1HskjPQqw9Qe4JB6gkYNcPc6/rP9h6n4vXVWhsdNvJkGmLBG0UtvBKY5CzFfM8w7XIIYKPlG04Oel8H2mqWPhm3g1yWaS5V5CouJRLLHEXJjSRxw7hNoLc5IPJ6nmrnQNZ/sTVPCC6U01hqV5M66ms8Yiit55TJIGUt5nmDc4AClT8pyOcEFFTa/q3UXTX+tz0EHcoI6EZoqve2slzYvb215PYuwAW4twhdMHsHVl9uVPWk0+0msrNYbm/uNQkUkm4uVjDtz0IjRV49hXOHTU4ltd1ldDbxe+pstkl6UOliKMxG2E3lbt2zzPMx8/3tueMY5rstZ1SDRNDvdUuziGzgeZ/cKM4rjG0LWm0R/CEmmM1k98X/tQTRiIWxm83G3d5nmY+TG3bnnd2rpPGumT6x4I1aws+bia2byQR95wMqPxIArWXLp/Wmn9ahG/NqUtS1DxJpfghbi1tI9Q1h4XlkaaRY4bUlS53Y+ZlX7oABY4GSMlq1vDV5PqHhTSby8fzLi4soZZXwBuZkBJwOBye1Neca54PeawG/wC22TGJTwSWTgHPQ5OOad4as59P8KaTZ3ieXcW9lDFKmQdrKgBGRweR2pO1pJrW6/UnV8r9f0Oc0/x1LHe+KZNesrm1s9Jvkt7chEdnLRx7YwqOzM7M+Rx0ZRwcgX5fGTiz1JDouoWmqWdobqOxuvJ3TJ03qyylCAeCN4I9ORnDv/DOtS3viIW1kpabVrXV7KaSVBDP5KwgwnksrExMMlMDIOa0H0zVPEeuTard6XLpKQaXPY20N3NG0kkkxUs58pnUKNigfNkktkDAzc4wcLrt/wC2r83dMtfF8/1/yJNI8ZXEvhvQ3uNI1C81fULMXDWkHkByoC7pSTII1UllwN275h8vBw6fxY2oQ+HbnSWlto7zV2sruCeNd67I5t8bdQCHjHKntwSDWCdE1efStBg1nw7ql7p9rpgtbjS7fUYoszqVG6RRMqSxsqnALHHdOTh/hzwrrNjo+i21xpMFkbLxHcXjw20qGKOBlm2lMY+X94oAwD7CtJRp8zatv+v+QofBrvb/ANtf6/11PSK5aOfVPE+ranHZatNpGn6dc/ZUeziiea4kCqzljKjqqgttChc5Undg4roLC+W/hkkSKSLy5pISHKkkoxUkbSRg4+vqAciuaktta8NX2rvo2mvqVrqcpuofIaMyW05UK25JJIw0ZKhuHDZLDGMEc8dG79v1X6XDy8/6/Gw628TT6Lb63beI2N3LokUc5uIEVXuoHB2uUyAHyjqcYUlcgAHaNm61+zs9dttKuBIstxaTXYlIHlokRQNuOcg/vB27GuDstK8UeI9K8XPr2jnSdc1Kzit7aJ5Fe32IrbcOjNyXaQkHkBl69TevtH1vxd4gSW+0abRrFtEvNPd7ieGSRZJvK52xuw24U4Oc5ByBxnaUI33W3/tv+fYI76/1qr/8A3tN8aWmoXVmkmn6hZW+okjT7u6RFju8AsNoVyykqCwDqpIHrxUC+P7J7S4vv7L1IafbXf2SS9ZIhGJBN5Lcb9xVTyW24xnnIIrE0HwveJfaPHeaNqVu2muHuLm+1ya6t3KIVBgj888kkEeYihVyMZxW3onhtn8DahouuwBEvLi/8xCwb93LcSsrZBP8Lg+o9jSnGlG7Wv8AkJXdr/1v/wAA2o9ZtpvEU+jRrI1xb2yXMrgDYiuzKqk5zuOxjjHQViXHii8tviQ2jz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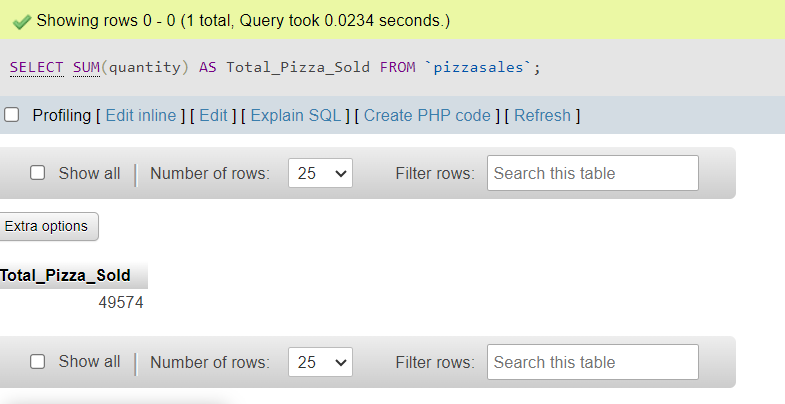
***3.AVERAGE ORDER VALUE:***

**SELECT (SUM(total\_price) / COUNT(DISTINCT order\_id)) AS average\_order\_value FROM `pizzasales`;**



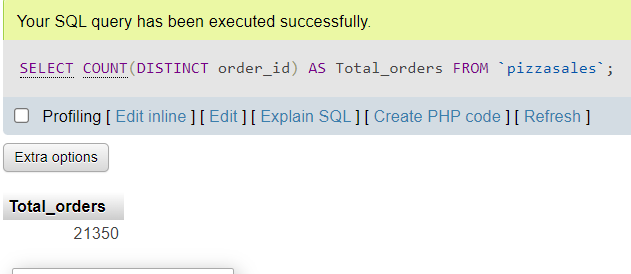
***4.TOTAL PIZZA SOLD***

**SELECT SUM(quantity) AS Total\_Pizza\_Sold FROM `pizzasales`;**



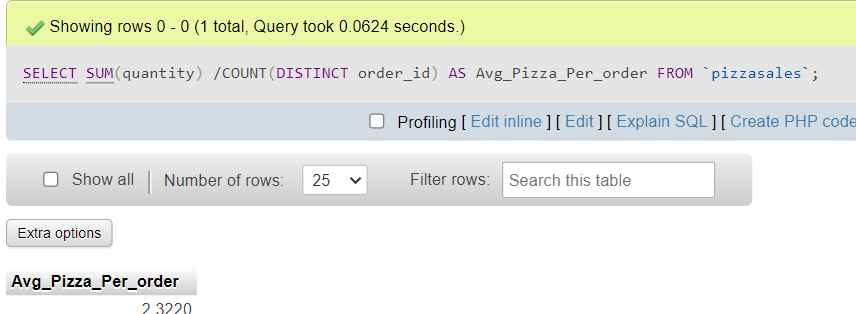
***5. Total Orders***

**SELECT COUNT(DISTINCT order\_id) AS Total\_orders FROM `pizzasales`**



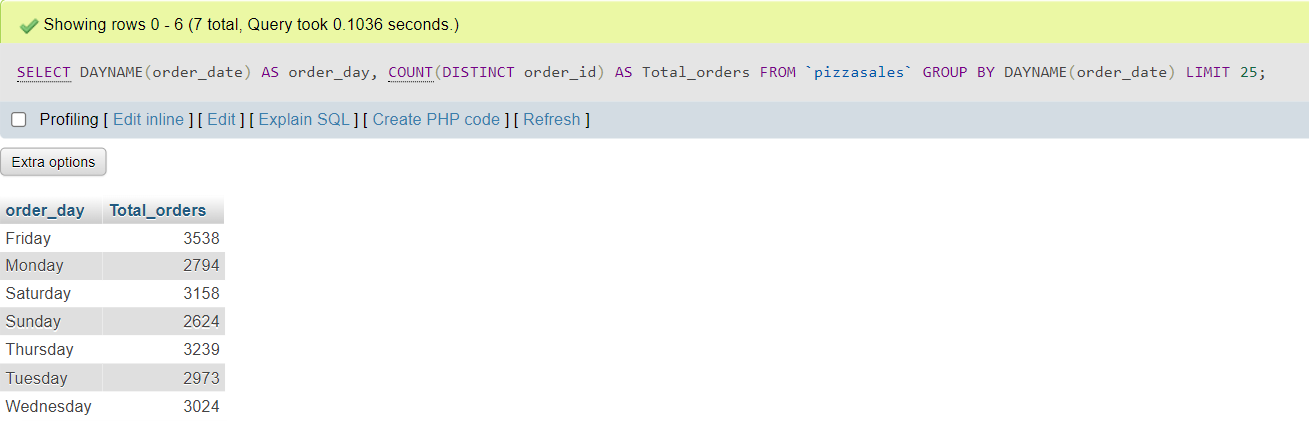
***6. Average Pizza Per Order***

**SELECT SUM(quantity) /COUNT(DISTINCT order\_id) AS Avg\_Pizza\_Per\_orderFROM `pizzasales`**



***B.Daily Trend for Total Orders***

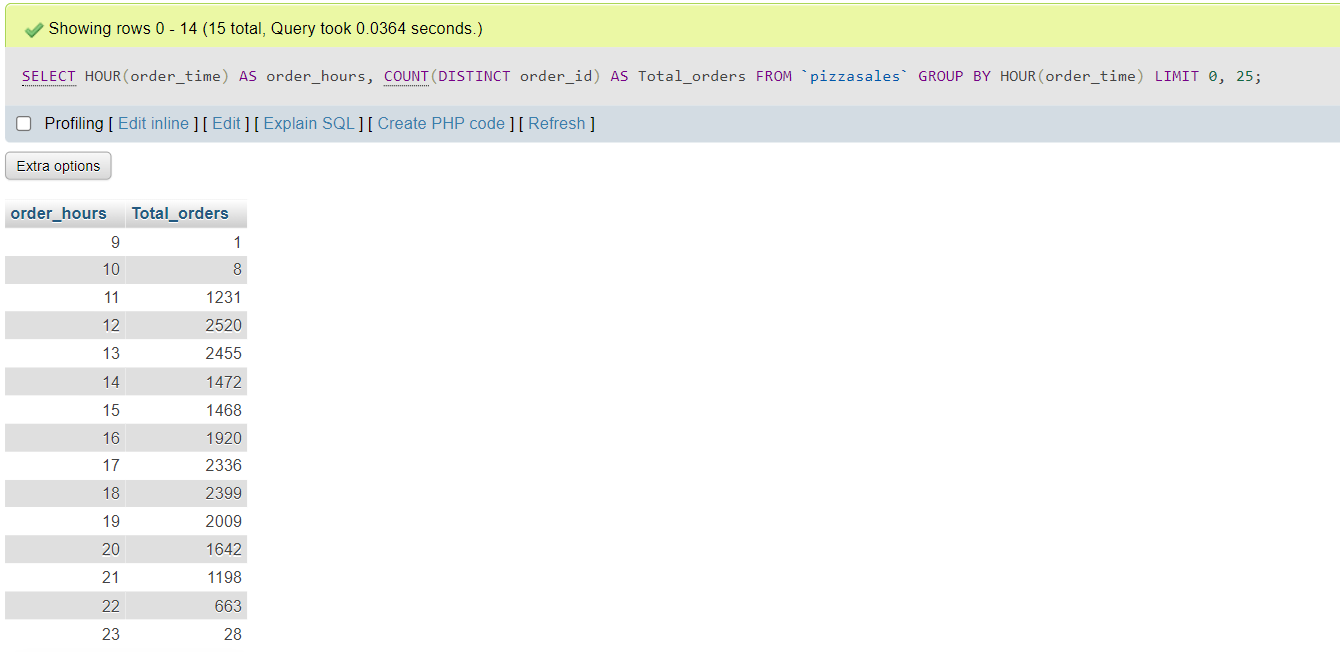
**SELECT DAYNAME(order\_date) AS order\_day, COUNT(DISTINCT order\_id) AS Total\_orders FROM `pizzasales` GROUP BY DAYNAME(order\_date) LIMIT 25;**



***C.Hourly trend for total orders***

**SELECT HOUR(order\_time) AS order\_hours, COUNT(DISTINCT order\_id) AS Total\_order FROM `pizzasales`**

**GROUP BY HOUR(order\_time) LIMIT 0, 25;**



***d.Monthly Trend for Orders***

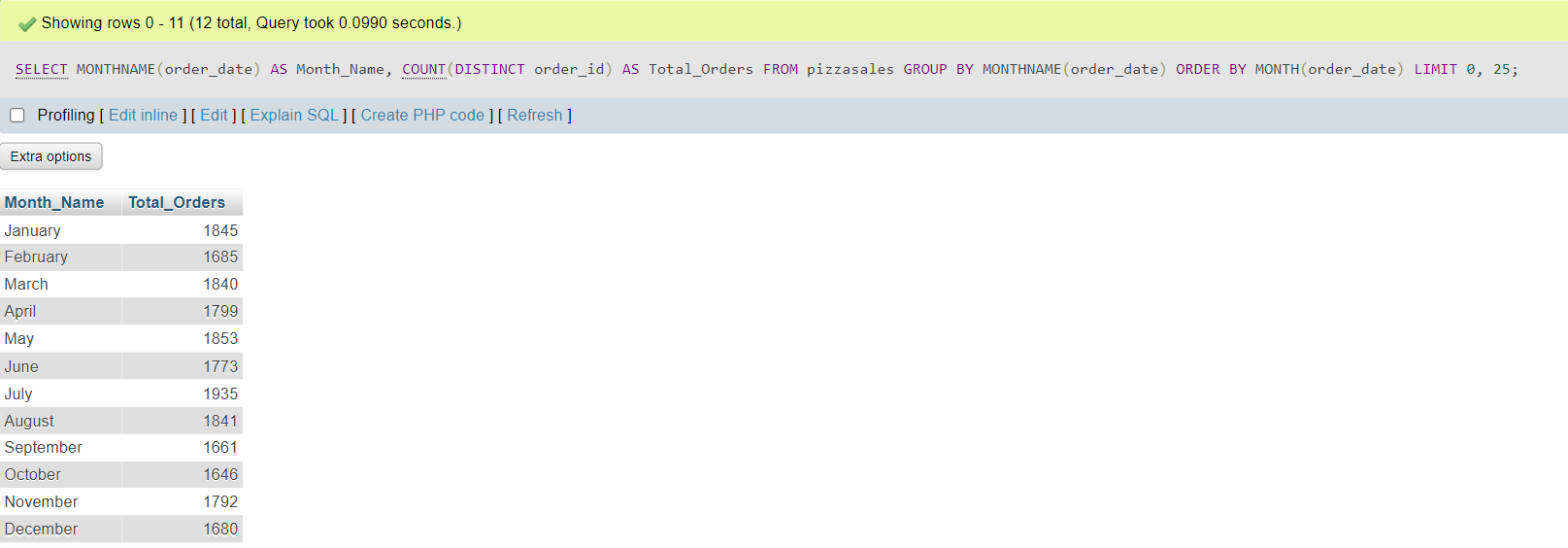
**SELECT MONTHNAME(order\_date) AS Month\_Name, COUNT(DISTINCT order\_id) AS Total\_Orders**

**FROM pizzasales**

**GROUP BY MONTHNAME(order\_date)**

**ORDER BY MONTH(order\_date)**

**LIMIT 0, 25;**



***e. % of sales by pizza category***

**SELECT pizza\_category, CAST(SUM(total\_price) AS DECIMAL(10,2)) as total\_revenue,**

**CAST(SUM(total\_price) \* 100 / (SELECT SUM(total\_price) from pizzasales) AS DECIMAL(10,2)) AS PCT**

**FROM pizzasales**

**GROUP BY pizza\_category**

A screenshot of a computer

Description automatically generated

***f.% of sales by pizza size***

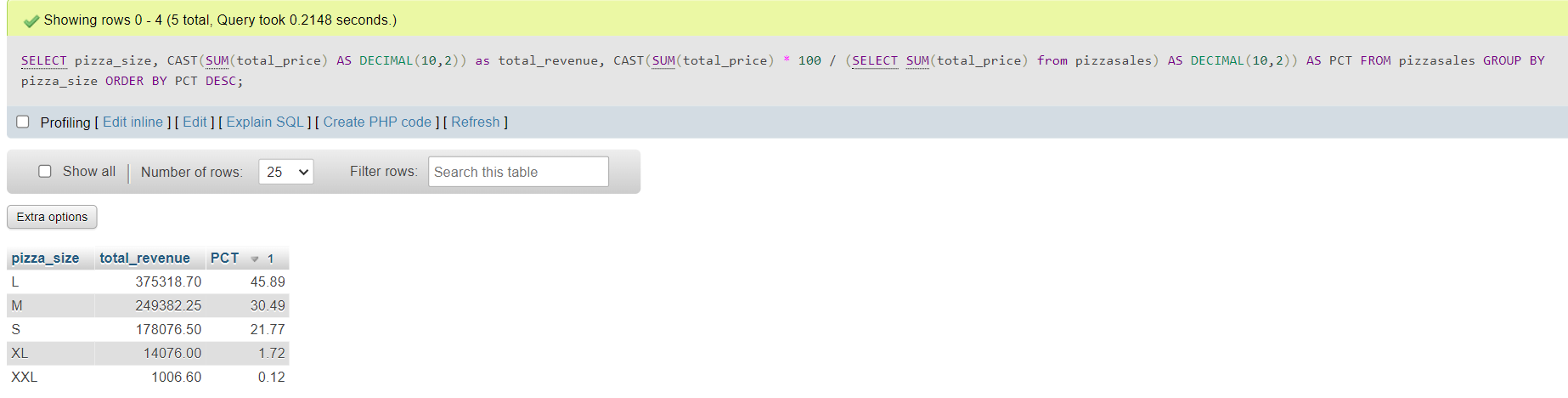
**SELECT pizza\_size, CAST(SUM(total\_price) AS DECIMAL(10,2)) as total\_revenue,**

**CAST(SUM(total\_price) \* 100 / (SELECT SUM(total\_price) from pizzasales) AS DECIMAL(10,2)) AS PCT**

**FROM pizzasales**

**GROUP BY pizza\_size**

**ORDER BY PCT DESC**



***g. Total Pizzas Sold by Pizza Category***

**SELECT pizza\_category, SUM(quantity) as Total\_Quantity\_Sold**

**FROM pizzasales**

**WHERE MONTH(order\_date) = 2**

**GROUP BY pizza\_category**

**ORDER BY Total\_Quantity\_Sold DESC**



***h. Top 5 Pizza by revenue***

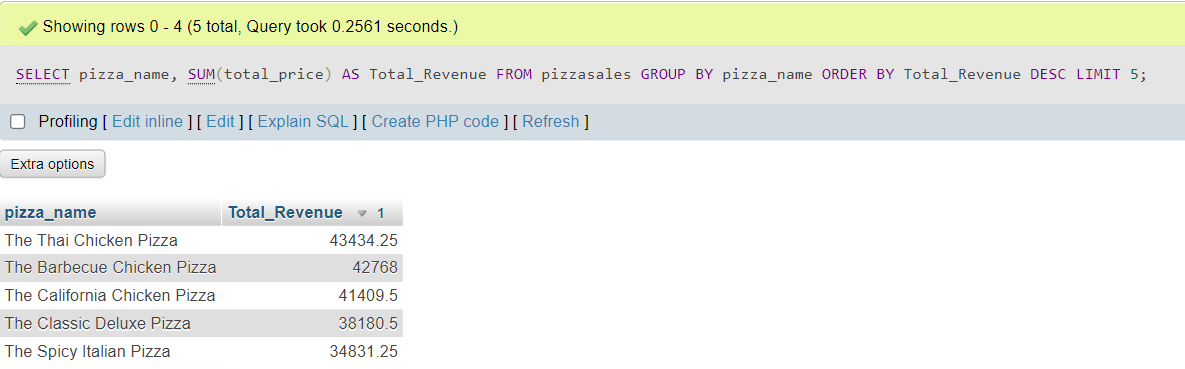
**SELECT pizza\_name, SUM(total\_price) AS Total\_Revenue**

**FROM pizzasales**

**GROUP BY pizza\_name**

**ORDER BY Total\_Revenue DESC**

**LIMIT 5;**



***i.Bottom 5 Pizza by Revenue***

**SELECT pizza\_name, SUM(total\_price) AS Total\_Revenue**

**FROM pizzasales**

**GROUP BY pizza\_name**

**ORDER BY Total\_Revenue ASC**

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***j. Top 5 pizza by quantity***

**SELECT pizza\_name, SUM(quantity) AS Total\_Pizza\_Sold**

**FROM pizzasales**

**GROUP BY pizza\_name**

**ORDER BY SUM(quantity) ASC**

**LIMIT 5;**

A screenshot of a computer

Description automatically generated

***k. bottom 5 pizza by Quantity***

**SELECT pizza\_name, SUM(quantity) AS Total\_Pizza\_Sold**

**FROM pizzasales**

**GROUP BY pizza\_name**

**ORDER BY SUM(quantity) ASC**

**LIMIT 5;**

