



(22 Hours Training ONLINE): Database Creation to Implementation using MySQL In-depth Training Workshop - November 15 to 17, 2023 via ZOOM - (PHP2900.00)

1 message

Data Science and Research Webinars (STRATOne) <datascience8@stratonephworkshops.com>

Thu, Sep 7, 2023 at
10:28 AM

To: mimaroparegion <mimaroparegion@denr.gov.ph>

Database Creation to Implementation using MySQL In-depth Training Workshop - November 15 to 17, 2023 via ZOOM - (PHP2900.00)

Data inaccuracy, duplications, delays in decision-making, operational inefficiencies, dissatisfaction among internal and external stakeholders, lost revenue opportunities, and difficulty in scaling are some of the problems organizations face due to mismanagement in the absence of proper creation and implementation of a database.

Database creation is no longer a monopoly of IT, computer science, and other fields. Without extensive programming knowledge, you can learn how to create and manage a database using MySQL. MySQL is a popular open-source relational database management system that allows you to store, manage, and retrieve data. While some basic understanding of database concepts and SQL (Structured Query Language) can be helpful, you don't necessarily need to be an expert programmer to get started.

Like statistics and research, creating and learning how to create and implement a database within your unit/department/agency/organization is now within your reach. Here are some examples of what you can do if you have a database:

- Compile the authors, title, and domain of a research paper.
- Compile the data of your stakeholders,
- Easily generate reports
- and a lot more.

Learning how to create a database using MySQL can benefit various individuals and professionals, including software developers, web developers, data analysts, data scientists, and anyone working with data-driven applications or websites. It's also valuable for individuals interested in database management and administration. Join our online workshop via ZOOM: Database Creation to Implementation using MySQL In-depth Training Workshop - November 15 to 17, 2023 via ZOOM - (PHP2900.00)

To register (copy-paste the link to your web browser): <<<https://forms.gle/N6Qhca5C7uEGGned6>>>

Note: To access the course outline, description, and program of activities, send us an email.

More information (payment details and workshop inclusions): <https://forms.gle/ZMxvrKNSGzrY5gga7>

Learn how to create and implement a database today so that projects and policies can start rolling out now.

Regards,

STRAT One
Yakal Road, Tunasan, Muntinlupa City
Tel. no: 02-8-801-5903/09984604375
stratonephils@gmail.com