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| **Querying Microsoft SQL Server Self-Paced Course** | |
| **What is this course about?** | This course teaches how to query and work with a SQL Server 2012 database.  Skills gained will include querying a database using joins and data aggregations and query optimization. This course includes basic management of database objects and using XML SQL Server. |
| **Who should enroll?** | * Anyone who wants to learn Microsoft SQL server from scratch and get productive at work quickly |
| **What am I going to get from this course?** | At the end of this program – you would be able to understand:   * SQL Server 2012- Querying basic management of database objects and using XML SQL Server. * What Every Developer Should Know About SQL Server Performance. * SQL Server: Analyzing Query Performance for Developers. * SQL Server Application Development Best Practices. |
| **How to learn?** | Procedure  1. Once the course approved, LearningPrograms OPMteam team will initiate it with the vendor and will share course procedure details  2. The request will be processed and the vendor will share your Credentials to access the course 3. Only, after these steps are complete, you can start your course  4. With this process, there is no payment required from your end  Please do not start your course before the Vendor shares the credentials.    This is a self-paced course, Participants can learn the concept by going through the specific Pluralsight links:    Yorbit link: https://yorbit.mindtree.com/#/detailedpackagepage?type=Course&expertise=201&id=2534    Participants can request for Cloud lab by clicking at Cloud Lab symbol in their Learning Path |
| **Project/assignment work** | As part of this course there is a mandatory project work which needs to be completed. This will help candidates to gain hands-on experience working with Microsoft SQL server 2012.  Candidates are expected to submit the project and give demo within one month from date of registration. The project work will be evaluated using predefined template, you are expected to clear the project |
| **Duration** | Candidates are expected to submit the project within one month from date of registration. |
| **Clearing Criteria** | Course completion of vendor course and Project clearance is the criteria for the successful completion of this course. |
| **Resubmission Criteria** | If participant unable to clear any of the section then he/she need to rework on that particular section |
| **How to submit?** | Submit Project over an email as communicated by respective anchor |
| **Software** | Use Cloudlab to complete your assignments. |
| **Note on Unfair Practices** | It is important to understand that Mindtree does not accept unfair practices such as plagiarism, collusion and cheating, including presenting other people’s work as your own.    We believe that engaging in such acts would provide an unfair advantage in assessment compared to other participants, and is not beneficial to anyone in the \long run. We have listed some examples of inappropriate conduct that may lead to disciplinary action, so do take a look below. Please remember that this list is indicative and not exhaustive – and engaging in any could involve consequences including termination of employment from Mindtree.   * **Copying the work of others or allowing your own work to be copied.** * **Discussion of assignment solutions with other Mindtree Minds.** * **Unless the instructor specifies otherwise, it is assumed that all work submitted for a grade is the Mindtree Mind’s own work. Thus, unauthorized collaboration is not encouraged.** * **Unauthorized distribution of question papers/ answers** |