AQUÍ EL TÍTULO SE ESCRIBE CON MAYÚSCULAS IGUAL AL QUE APARECE EN LA CARÁTULA

* Caratula
* Introduccion
* 3 PLANTEAMIENTO DE LA TESIS
  + 3.1 PLANTEAMIENTO DEL PROBLEMANote that performance of this approach is particularly dependent on a suitable index being available (i.e. with id as the PRIMARY KEY or as the leading column in another index.) A suitable index will improve performance of queries using all of these approaches.
  + 3.2 OBJETIVOS DE LA INVESTIGACIÓNSometimes, the simplest approach is to use an ORDER BY with a LIMIT. (Note that this syntax is specific to MySQL)SELECT t.firstName , t.Lastname , t.id FROM mytable t ORDER BY t.id DESC LIMIT 1Note that this will return only one row; so if there is more than one row with the same id value, then this won't return all of them. (The first query will return ALL the rows that have the same id value.)
* 4 MARCO TEÓRICO Y CONCEPTUAL
  + 4.1 ANTECEDENTESThis approach can be extended to get more than one row, you could get the five rows that have the highest id values by changing it to LIMIT 5.
    - 4.1.1 Antecedentes a nivel internacionalThis approach can be extended to get more than one row, you could get the five rows that have the highest id values by changing it to LIMIT 5.This approach can be extended to get more than one row, you could get the five rows that have the highest id values by changing it to LIMIT 5.This approach can be extended to get more than one row, you could get the five rows that have the highest id values by changing it to LIMIT 5.This approach can be extended to get more than one row, you could get the five rows that have the highest id values by changing it to LIMIT 5. gherbvfdghrtgc dfgf rghrt 323232 32323 sdsd21 2132



* + - 4.1.2 Antecedentes a nivel nacionalThis approach can be extended to get more than one row, you could get the five rows that have the highest id values by changing it to LIMIT 5.This approach can be extended to get more than one row, you could get the five rows that have the highest id values by changing it to LIMIT 5.This approach can be extended to get more than one row, you could get the five rows that have the highest id values by changing it to LIMIT 5.This approach can be extended to get more than one row, you could get the five rows that have the highest id values by changing it to LIMIT 5.This approach can be extended to get more than one row, you could get the five rows that have the highest id values by changing it to LIMIT 5.This approach can be extended to get more than one row, you could get the five rows that have the highest id values by changing it to LIMIT 5.This approach can be extended to get more than one row, you could get the five rows that have the highest id values by changing it to LIMIT 5.This approach can be extended to get more than one row, you could get the five rows that have the highest id values by changing it to LIMIT 5.This approach can be extended to get more than one row, you could get the five rows that have the highest id values by changing it to LIMIT 5.This approach can be extended to get more than one row, you could get the five rows that have the highest id values by changing it to LIMIT 5.This approach can be extended to get more than one row, you could get the five rows that have the highest id values by changing it to LIMIT 5.
  + 4.2 BASES TEÓRICAS
    - 4.2.1 El rubro de la empresa
    - 4.2.2 Tecnología de la investigación
  + 4.3 HIPÓTESIS
    - 4.3.1 Hipótesis general
* 5 METODOLOGÍA
  + 5.1 TIPO Y NIVEL DE LA INVESTIGACIÓN