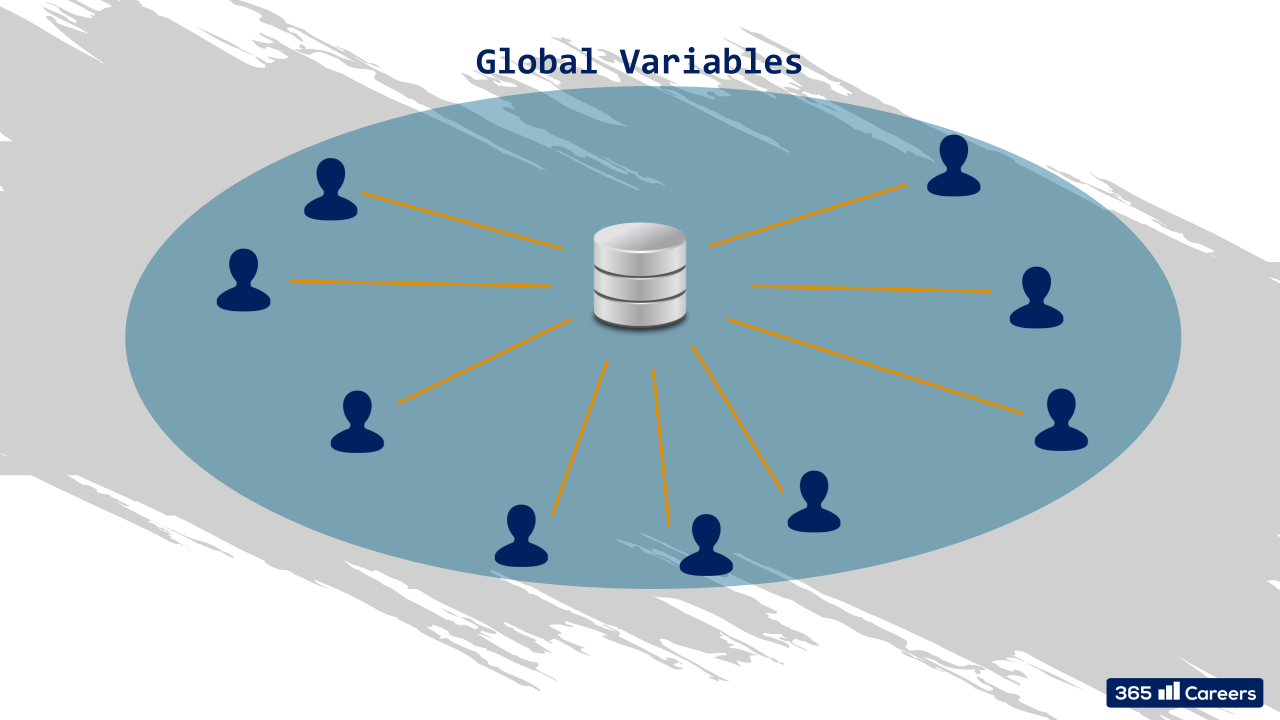
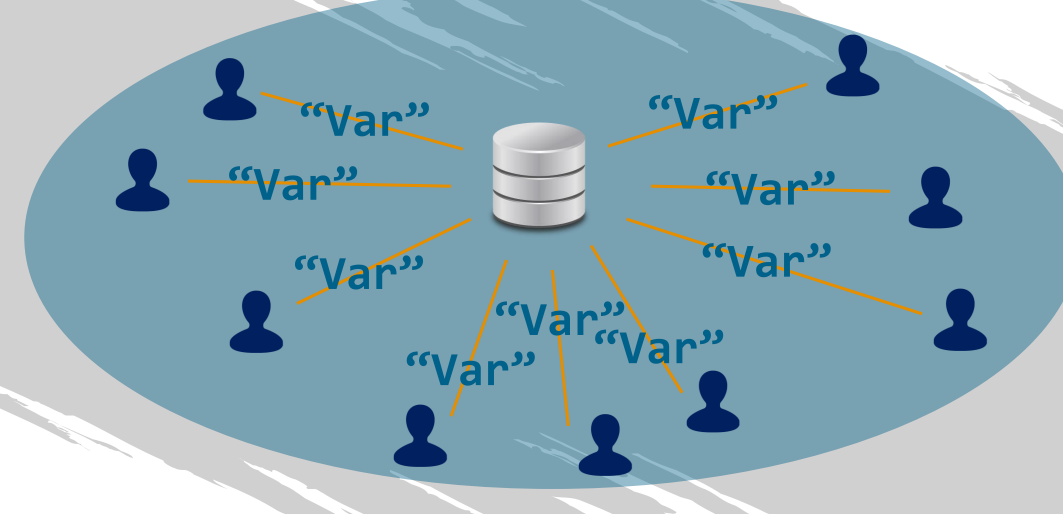


global variables

global variables apply to all connections related to a specific server







SET GLOBAL var_name = value;



SET GLOBAL var_name = value;



SET @@global.var_name = value;

you cannot set just any variable as global

- you cannot set just any variable as global
- a specific group of *pre-defined variables* in MySQL is suitable for this job. They are called <u>system variables</u>

- you cannot set just any variable as global
- a specific group of *pre-defined variables* in MySQL is suitable for this job. They are called <u>system variables</u>

you cannot set just any variable as global

- a specific group of *pre-defined variables* in MySQL is suitable for this job. They are called <u>system variables</u>

.max_connections()

you cannot set just any variable as global

- a specific group of *pre-defined variables* in MySQL is suitable for this job. They are called <u>system variables</u>

.max_connections()

.max_join_size()

you cannot set just any variable as global

- a specific group of *pre-defined variables* in MySQL is suitable for this job. They are called <u>system variables</u>

.max_connections()

- indicates the *maximum number of connections* to a server that can be established at a certain point in time

.max_join_size()

you cannot set just any variable as global

- a specific group of *pre-defined variables* in MySQL is suitable for this job. They are called <u>system variables</u>

.max_connections()

- indicates the *maximum number of connections* to a server that can be established at a certain point in time

.max_join_size()

- sets the *maximum memory space* allocated for the joins created by a certain connection

