

Layouts

1. Default Layout.....1

Tables

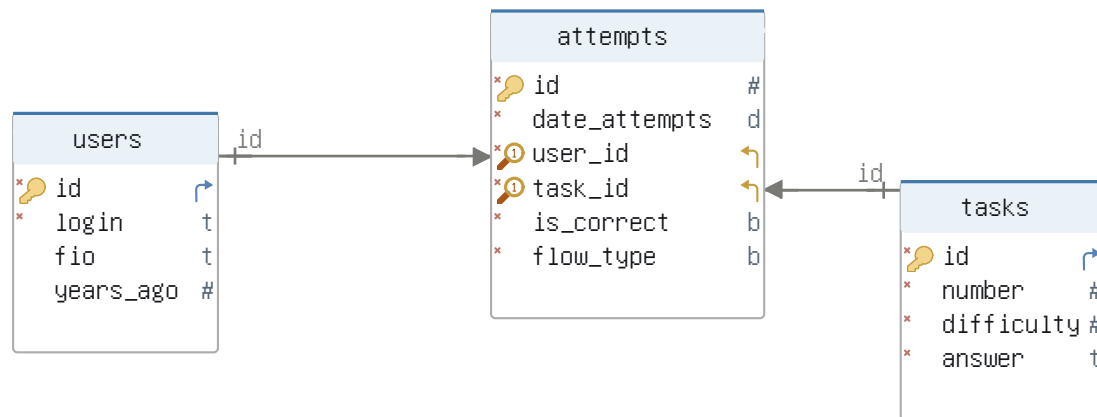
case2.attempts [ 1 ].....2

case2.tasks [ 1 ].....2

case2.users [ 1 ].....2

This is a layout - a diagram with tools.

- Right-click the layout to create new tables.
- Double-click table headers to edit.
- For a better understanding of the schema, create multiple layouts.
- Save the design to the model file, and deploy from 'Schema / Create into the database'.



## Default Layout

Table attempts		
Idx	Name	Data Type
* PK	id	INT
*	date_attempts	DATE
* Unq	user_id	INT
* Unq	task_id	INT
*	is_correct	BOOLEAN
*	flow_type	BOOLEAN
Indexes		
Type	Name	On
Pk	pk_case2	id
Unq	uniq_case2_user_id	user_id
Unq	uniq_case2_task_id	task_id
Options		
engine=InnoDB		

Table tasks		
Idx	Name	Data Type
* Pk	id	INT
*	number	INT
*	difficulty	INT
*	answer	VARCHAR(100)
Indexes		
Type	Name	On
Pk	pk_tasks	id
Foreign Keys		
Type	Name	On
	fk_tasks_case2 ( id ) ref attempts ( task_id )	
Options		
engine=InnoDB		

Table users		
Idx	Name	Data Type
* Pk	id	INT
*	login	VARCHAR(100)
	fio	VARCHAR(100)
	years_ago	INT
Indexes		
Type	Name	On
Pk	pk_студенты	id
Foreign Keys		
Type	Name	On
	fk_users_case2 ( id ) ref attempts ( user_id )	
Options		
engine=InnoDB		