

| | | | |
|---|---|--|--|
| <code>\$table->bigIncrements('id');</code> | Incrementing ID (primary key) using a "UNSIGNED BIG INTEGER" equivalent. | <code>\$table->json('options');</code> | JSON equivalent for the database. |
| <code>\$table->bigInteger('votes');</code> | BIGINT equivalent for the database. | <code>\$table->jsonb('options');</code> | JSONB equivalent for the database. |
| <code>\$table->binary('data');</code> | BLOB equivalent for the database. | <code>\$table->longText('description');</code> | LONGTEXT equivalent for the database. |
| <code>\$table->boolean('confirmed');</code> | BOOLEAN equivalent for the database. | <code>\$table->macAddress('device');</code> | MAC address equivalent for the database. |
| <code>\$table->char('name', 4);</code> | CHAR equivalent with a length. | <code>\$table->mediumIncrements('id');</code> | Incrementing ID (primary key) using a "UNSIGNED MEDIUM INTEGER" equivalent. |
| <code>\$table->date('created_at');</code> | DATE equivalent for the database. | <code>\$table->mediumInteger('numbers');</code> | MEDIUMINT equivalent for the database. |
| <code>\$table->dateTime('created_at');</code> | DATETIME equivalent for the database. | <code>\$table->mediumText('description');</code> | MEDIUMTEXT equivalent for the database. |
| <code>\$table->dateTimeTz('created_at');</code> | DATETIME (with timezone) equivalent for the database. | <code>\$table->morphs('taggable');</code> | Adds unsigned INTEGER <code>taggable_id</code> and STRING <code>taggable_type</code> . |
| <code>\$table->decimal('amount', 5, 2);</code> | DECIMAL equivalent with a precision and scale. | <code>\$table->nullableMorphs('taggable');</code> | Nullable versions of the <code>morphs()</code> columns. |
| <code>\$table->double('column', 15, 8);</code> | DOUBLE equivalent with precision, 15 digits in total and 8 after the decimal point. | <code>\$table->nullableTimestamps();</code> | Nullable versions of the <code>timestamps()</code> columns. |
| <code>\$table->enum('choices', ['foo', 'bar']);</code> | ENUM equivalent for the database. | <code>\$table->rememberToken();</code> | Adds <code>remember_token</code> as VARCHAR(100) NULL. |
| <code>\$table->float('amount', 8, 2);</code> | FLOAT equivalent for the database, 8 digits in total and 2 after the decimal point. | <code>\$table->smallIncrements('id');</code> | Incrementing ID (primary key) using a "UNSIGNED SMALL INTEGER" equivalent. |
| <code>\$table->increments('id');</code> | Incrementing ID (primary key) using a "UNSIGNED INTEGER" equivalent. | <code>\$table->smallInteger('votes');</code> | SMALLINT equivalent for the database. |
| <code>\$table->integer('votes');</code> | INTEGER equivalent for the database. | <code>\$table->softDeletes();</code> | Adds nullable <code>deleted_at</code> column for soft deletes. |
| <code>\$table->ipAddress('visitor');</code> | IP address equivalent for the database. | <code>\$table->string('email');</code> | VARCHAR equivalent column. |
| | | <code>\$table->string('name', 100);</code> | VARCHAR equivalent with a length. |

| | |
|--|--|
| <code>\$table->text('description');</code> | TEXT equivalent for the database. |
| <code>\$table->time('sunrise');</code> | TIME equivalent for the database. |
| <code>\$table->timeTz('sunrise');</code> | TIME (with timezone) equivalent for the database. |
| <code>\$table->tinyInteger('numbers');</code> | TINYINT equivalent for the database. |
| <code>\$table->timestamp('added_on');</code> | TIMESTAMP equivalent for the database. |
| <code>\$table->timestampTz('added_on');</code> | TIMESTAMP (with timezone) equivalent for the database. |
| <code>\$table->timestamps();</code> | Adds nullable <code>created_at</code> and <code>updated_at</code> columns. |
| <code>\$table->timestampsTz();</code> | Adds nullable <code>created_at</code> and <code>updated_at</code> (with timezone) columns. |
| <code>\$table->unsignedBigInteger('votes');</code> | Unsigned BIGINT equivalent for the database. |
| <code>\$table->unsignedInteger('votes');</code> | Unsigned INT equivalent for the database. |
| <code>\$table->unsignedMediumInteger('votes');</code> | Unsigned MEDIUMINT equivalent for the database. |
| <code>\$table->unsignedSmallInteger('votes');</code> | Unsigned SMALLINT equivalent for the database. |
| <code>\$table->unsignedTinyInteger('votes');</code> | Unsigned TINYINT equivalent for the database. |
| <code>\$table->uuid('id');</code> | UUID equivalent for the database. |