

## MODULE – 9, 10(Forms, Controls)

Explain ORM : Object-relational mapping

Ans:

a technique for accessing objects without considering how they relate to their source.

The ORM included in Laravel is called Eloquent and it enables us to work with the database objects and relationships using an expressive syntax.

ex:

```
class Group extends Eloquent
```

```
{
```

```
protected $table = 'group_list'; // will point to group_list table if mentioned
```

```
}
```

Explain - Eloquent Relationships

ANs:

Eloquent relationships are a feature of Laravel's Object-Relational Mapping (ORM) that allows developers to define connections between database tables

ex:

```
$user->posts()->where('active', 1)->get();
```