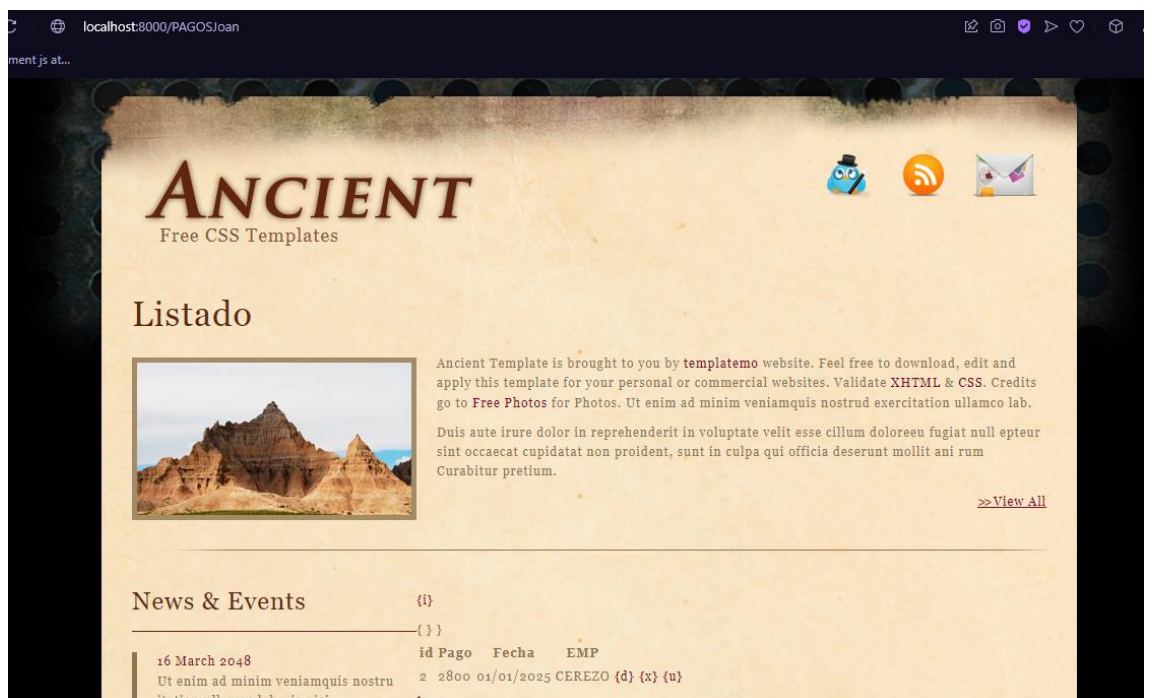


1 Pagina inicial



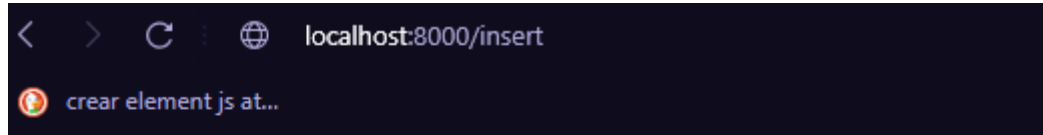
Si le das a pagos te lleva al listado de pagos

2 Listado



Te aparece una mini tabla con los pagos existentes de 5 en 5 con paginación y con la i de insert, d de detalle, x de delete, y u de update

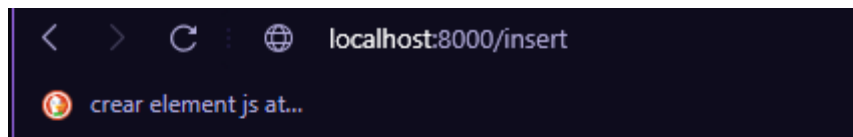
3 El insert



Pago

Fecha
 Jan ▾ 1 ▾ 2019 ▾

Emp 7369 ▾



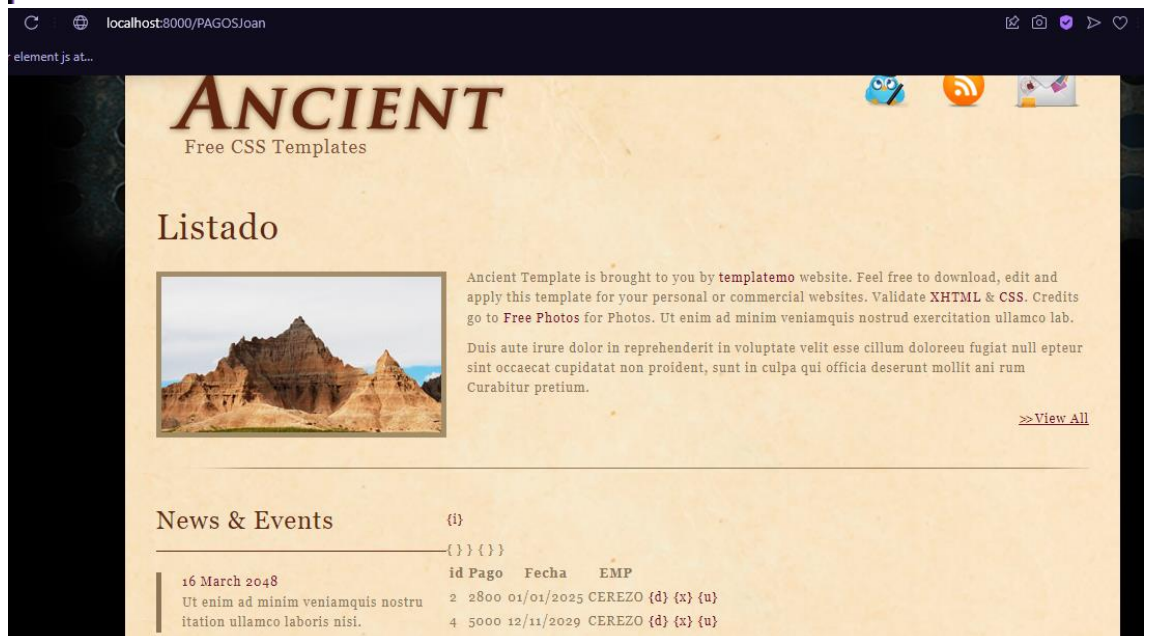
Pago

- El valor del pago debe ser mayor o igual a 1000.

Fecha

Jan ▾ 1 ▾ 2019 ▾

Emp 7369 ▾



emp	JoanPK	pago	fecha
7782	2	2800	2025-01-01
7782	4	5000	2029-11-12
NULL	NULL	NULL	NULL


Al hacer el insert te redirige al listado, no puedes poner un pago menor a 1000

4

Delete

localhost:8000/PAGOSJoan

create element.js at...



apply this template for your personal or commercial websites. Validate XHTML & CSS. Credits go to **Free Photos** for Photos. Ut enim ad minim veniam quis nostrud exercitation ullamco lab.

Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

[View All](#)

News & Events

16 March 2048

Ut enim ad minim veniam quis nostrud exercitation ullamco laboris nisi.

id

Pago

Fecha

EMP

2

2800

01/01/2025

CEREZO {d} {x} {u}

	emp	JoanPK	pago	fecha
	7782	2	2800	2025-01-01
	NULL	NULL	NULL	NULL

5

Update

localhost:8000/update/2

create element.js at...

Pago

7000

Fecha

Aug

29

2021

Emp

7900


Submit

localhost:8000/PAGOSJoan

create element.js at...

ANCIENT

Free CSS Templates



Ancient Template is brought to you by **templatemo** website. Feel free to download, edit and apply this template for your personal or commercial websites. Validate XHTML & CSS. Credits go to **Free Photos** for Photos. Ut enim ad minim veniam quis nostrud exercitation ullamco lab.

Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

[View All](#)

News & Events

16 March 2048

Ut enim ad minim veniam quis nostrud exercitation ullamco laboris nisi.

id

Pago

Fecha

EMP

2

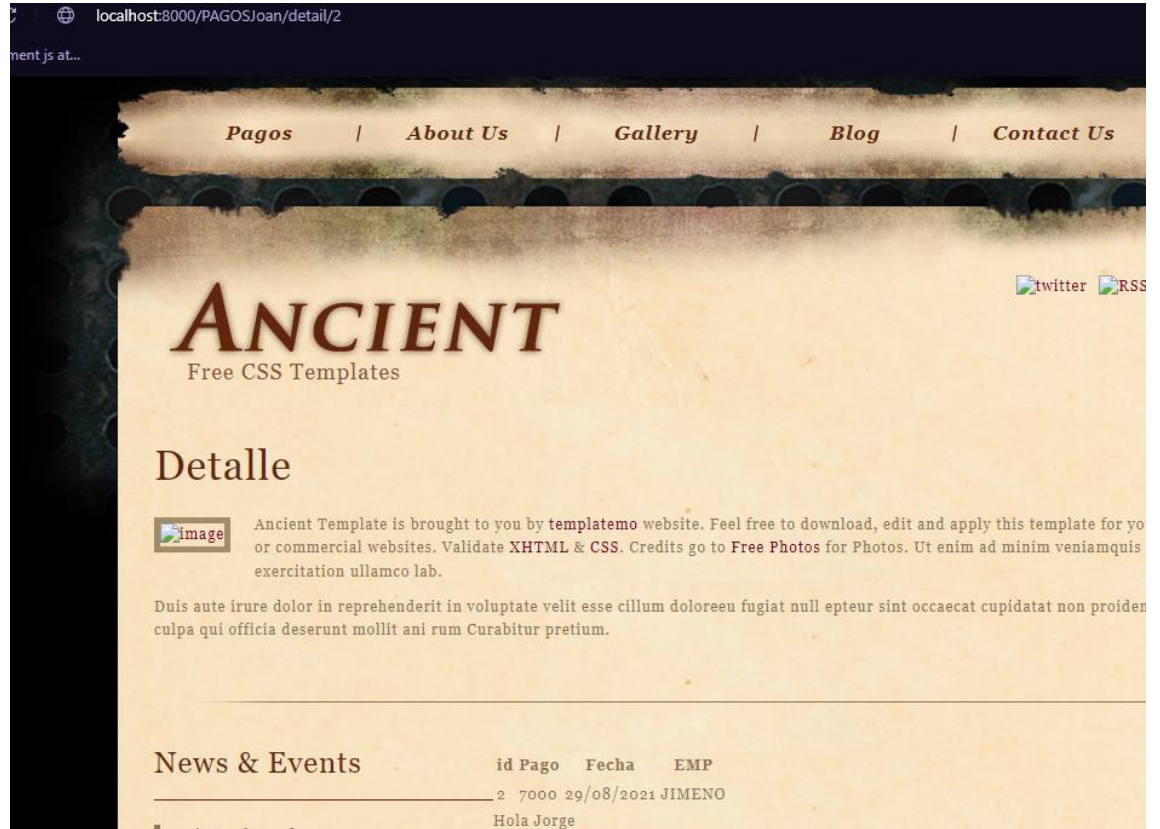
7000

29/08/2021

JIMENO {d} {x} {u}

6

Detalle



Te muestra la información del detalle, y para volver al listado le das a pagos

La ID la muestro para ver que es el mismo objeto, luego la dejo de mostrar

Docker

```
# php bin/console make:entity
```

```
Class name of the entity to create or update (e.g. DeliciousElephant):
```

```
> PAGOS-Joan
```

```
created: src/Entity/PAGOSJoan.php
```

```
created: src/Repository/PAGOSJoanRepository.php
```

```
Entity generated! Now let's add some fields!
```

```
You can always add more fields later manually or by re-running this command.
```

```
New property name (press <return> to stop adding fields):
```

```
> pago
```

```
Field type (enter ? to see all types) [string]:
```

```
> integer
```

```
Can this field be null in the database (nullable) (yes/no) [no]:
```

```
>
```

```
updated: src/Entity/PAGOSJoan.php
```

```
Add another property? Enter the property name (or press <return> to stop adding fields):
```

```
> fecha
```

```
Field type (enter ? to see all types) [string]:
```

```
> date
```

```
Add another property? Enter the property name (or press <return> to stop adding fields):
```

```
> emp
```

```
Field type (enter ? to see all types) [string]:
```

```
> relation
```

```
What class should this entity be related to?:
```

```
> Emp
```

```
What type of relationship is this?
```

Type	Description
ManyToOne	Each PAGOSJoan relates to (has) one Emp. Each Emp can relate to (can have) many PAGOSJoan objects.
OneToMany	Each PAGOSJoan can relate to (can have) many Emp objects. Each Emp relates to (has) one PAGOSJoan.
ManyToMany	Each PAGOSJoan can relate to (can have) many Emp objects. Each Emp can also relate to (can also have) many PAGOSJoan objects.
OneToOne	Each PAGOSJoan relates to (has) exactly one Emp. Each Emp also relates to (has) exactly one PAGOSJoan.

Is the `PAGOSJoan.emp` property allowed to be null (nullable)? (yes/no) [yes]:

>

Do you want to add a new property to `Emp` so that you can access/update `PAGOSJoan` objects from it - e.g. `$emp->getPAGOSJoans()`? (yes/no) [yes]:

>

A new property will also be added to the `Emp` class so that you can access the related `PAGOSJoan` objects from it.

View field name inside `Emp` [`pAGOSJoans`]:

>

updated: `src/Entity/PAGOSJoan.php`

updated: `src/Entity/Emp.php`

Add another property? Enter the property name (or press <return> to stop adding fields):

>

Success!

`php bin/console make:controller`

Choose a name for your controller class (e.g. `FierceGnomeController`):

> `PagosJoanController`

created: `src/Controller/PagosJoanController.php`

created: `templates/pagos_joan/index.html.twig`

Success!

Next: Open your new controller class and add some pages!

`php bin/console make:form`

The name of the form class (e.g. `GrumpyPopsicleType`):

> `FormPagosJoan`

The name of Entity or fully qualified model class name that the new form will be bound to (empty for none):

> `PAGOSJoan`

created: `src/Form/FormPagosJoanType.php`

Success!

Next: Add fields to your form and start using it.