1 Pagina inicial



Si le das a pagos te lleva al listado de pagos

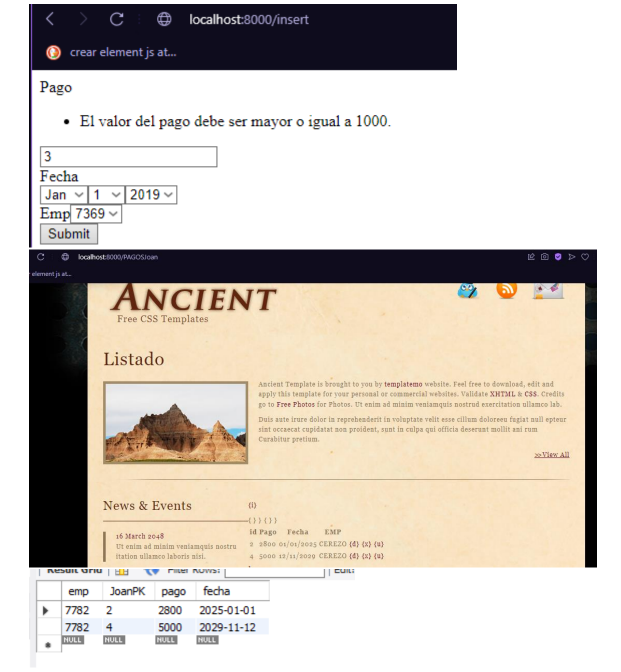
2 Listado



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

3 El insert



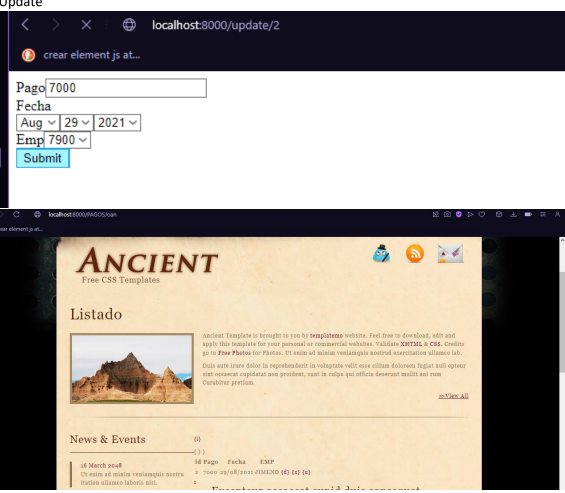


Al hacer el insert te redirige al listado, no puedes poner un pago menor a 1000

4 Delete



5 Update



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):
 Field type (enter ? to see all types) [string]:
 Add another property? Enter the property name (or press <return> to stop adding fields):
 Field type (enter ? to see all types) [string]:
 > relation
 What class should this entity be related to?:
 > Emp
What type of relationship is this?
 ______
              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.
```

```
ч 📙
[s the PAGOSJoan.emp property allowed to be null (nullable)? (yes/no) [yes]:
No 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]:
4 new property will also be added to the Emp class so that you can access the related PAGOSJoan objects from it.
New field name inside Emp [pAGOSJoans]:
updated: src/Entity/PAGOSJoan.php
updated: src/Entity/Emp.php
\dd another property? Enter the property name (or press <return> to stop adding fields):
# 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
 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
```

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