```
Load User Data
```

```
<?php
```

```
namespace AppBundle\DataFixtures\ORM;
use Doctrine\Common\DataFixtures\FixtureInterface;
use Doctrine\Common\Persistence\ObjectManager;
use AppBundle\Entity\User;
use Symfony\Component\DependencyInjection\ContainerAwareInterface;
use Symfony\Component\DependencyInjection\ContainerInterface;
class LoadUserData implements FixtureInterface, ContainerAwareInterface
    * @var ContainerInterface */
  private $container;
   public function setContainer(ContainerInterface $container = null)
      $this->container = $container;
   public function load(ObjectManager $manager)
        // create objects
       $userSuperAdmin = $this->createActiveUser('super', 'super',
'super@admin.com', ['ROLE SUPER ADMIN']);
       $userAdmin = $this->createActiveUser('admin', 'admin', 'admin@admin.com',
['ROLE ADMIN']);
       $userFlo = $this->createActiveUser('flo', 'coste', 'coseflorica@yahoo.com',
['ROLE FLO']);
        // store to DB
       $manager->persist($userSuperAdmin);
       $manager->persist($userAdmin);
       $manager->persist($userFlo);
      $manager->flush();
 // default role s ROLE USER
   private function createActiveUser($username, $plainPassword, $email, $roles =
['ROLE_USER']):user
   {
        $users = new user();
       $users->setUsername($username);
       $encodedPassword = $this->encodePassword($users, $plainPassword);
       $users->setPassword($encodedPassword);
       $users->setEmail($email);
       $users->setRoles($roles);
       $users->setIsActive(true);
       // password - and encoding
 return $users;
private function encodePassword($users, $plainPassword):string
{
       $encoder = $this->container->get('security.password encoder');
       $encodedPassword = $encoder->encodePassword($users, $plainPassword);
       return $encodedPassword;
```