```
app_users_____
```

```
<?php
namespace AppBundle\Entity;
use Doctrine \ORM\Mapping as ORM;
use Symfony\Component\Security\Core\User\UserInterface;
* @ORM\Table(name="app users")
 * \mathcal{C}ORM \setminus Entity (repositoryClass="AppBundle \setminus Repository \setminus UserRepository")
class User implements UserInterface, \Serializable
    * @ORM\Column(type="integer")
    * @ORM\Id
    * @ORM\GeneratedValue(strategy="AUTO") */
  private $id;
   * @ORM\Column(type="string", length=25, unique=true) */
private $username;
   * @ORM\Column(type="string", length=64) */
  private $password;
    * @ORM\Column(type="string", length=60, unique=true) */
private $email;
/**
    * @ORM\Column(name="is active", type="boolean")
 private $isActive;
   public function construct()
       $this->isActive = true;
        // may not be needed, see section on salt below
       // $this->salt = md5(uniqid(null, true));
   public function getUsername()
       return $this->username;
public function getSalt()
        // you *may* need a real salt depending on your encoder
       // see section on salt below
       return null;
}
   public function getPassword()
      return $this->password;
/**
```

```
* Get id
   * @return integer
  public function getId()
   return $this->id;
  * Set username
   * @param string $username
   * @return User
   public function setUsername($username)
{
    $this->username = $username;
return $this;
}
  * Set password
   * @param string $password
   * @return User
  public function setPassword($password)
 {
    $this->password = $password;
return $this;
}
  * Set email
*
    * @param string $email
   * @return User
  public function setEmail($email)
{
   $this->email = $email;
return $this;
}
   * Get email
   * @return string
   public function getEmail()
  return $this->email;
  * Set isActive
   * @param boolean $isActive
   * @return User
```

```
public function setIsActive($isActive)
 $this->isActive = $isActive;
return $this;
   * Get isActive
   * @return boolean
   public function getIsActive()
  return $this->isActive;
public function eraseCredentials()
public function isAccountNonExpired()
  {
    return true;
}
   public function isAccountNonLocked()
     return true;
public function isCredentialsNonExpired()
      return true;
   public function isEnabled()
 {
    return $this->isActive;
/** @see \Serializable::serialize() */
   public function serialize()
       return serialize(array( $this->id,
          $this->username, $this->password, $this->isActive
          // see section on salt below // $this->salt,
   ));
/** @see \Serializable::unserialize() */
   public function unserialize($serialized)
       list ( $this->id,
          $this->username, $this->password, $this->isActive
          // see section on salt below // $this->salt
   ) = unserialize($serialized); }
  * @ORM\Column(type="json_array")
*/
private $roles = [];
public function getRoles()
{
```

```
$roles = $this->roles;
return array('ROLE_USER');
}
    * Set roles
     * @param array $roles
     * @return User
    public function setRoles($roles)
        $this->roles = $roles;
       return $this;
  }
                              Orders_____
<?php
namespace AppBundle\Entity;
use Doctrine\ORM\Mapping as ORM;
* Orders
 * @ORM\ Table (name="orders")
 * \ \textit{@ORM} \setminus \textit{Entity} (repository Class="AppBundle \setminus Repository \setminus Orders Repository")
class Orders
     * @var int
     * @ORM\Column (name="id", type="integer")
    * @ORM\Id
    * @ORM\GeneratedValue(strategy="AUTO")
private $id;
     * @var int
    * @ORM\Column (name="orders id", type="integer")
private $ordersId;
    * @var int
    * @ORM\Column (name="suppliers_id", type="integer")
   private $suppliersId;
     * @var int
    * @ORM\Column (name="user_id", type="integer")
   private $userId;
    * @var \DateTime
    * @ORM\Column (name="orders date", type="datetimetz")
private $ordersDate;
 * @var \DateTime
*
```

```
* @ORM\Column (name="delivery_date", type="datetimetz")
*/
private $deliveryDate;
   * @var string
   * @ORM\Column (name="ship_address", type="string", length=255)
  private $shipAddress;
   * @var float
    * @ORM\Column (name="orders cost", type="float")
private $ordersCost;
    * Get id
    * @return int
   public function getId()
   return $this->id;
    * Set ordersId
    * @param integer $ordersId
    * @return Orders
   public function setOrdersId($ordersId)
   $this->ordersId = $ordersId;
return $this;
}
   * Get ordersId
    * @return int
   public function getOrdersId()
   {
    return $this->ordersId;
   * Set suppliersId
    * @param integer $suppliersId
    * @return Orders
   public function setSuppliersId($suppliersId)
   $\{
$\text{this->suppliersId} = $\suppliersId;}
 return $this;
    * Get suppliersId
    * @return int
   public function getSuppliersId()
      return $this->suppliersId;
```

```
* Set userId
    * @param integer $userId
    * @return Orders
   public function setUserId($userId)
  $this->userId = $userId;
 return $this;
   * Get userId
   * @return int
   public function getUserId()
     return $this->userId;
   * Set ordersDate
    * @param \DateTime $ordersDate
    * @return Orders
   public function setOrdersDate($ordersDate)
   $this->ordersDate = $ordersDate;
  return $this;
   * Get ordersDate
   * @return \DateTime
   public function getOrdersDate()
   {
    return $this->ordersDate;
   * Set deliveryDate
*
    * @param \DateTime $deliveryDate
    * @return Orders
   public function setDeliveryDate($deliveryDate)
   {
    $this->deliveryDate = $deliveryDate;
 return $this;
   * Get deliveryDate
    * @return \DateTime
   public function getDeliveryDate()
      return $this->deliveryDate;
 /**
* Set shipAddress
* @param string $shipAddress
*
```

```
* @return Orders
*/
   public function setShipAddress($shipAddress)
 $this->shipAddress = $shipAddress;
return $this;
}
    * Get shipAddress
    * @return string
   public function getShipAddress()
       return $this->shipAddress;
    * Set ordersCost
    * @param float $ordersCost
    * @return Orders
   public function setOrdersCost($ordersCost)
    $this->ordersCost = $ordersCost;
  return $this;
}
   * Get ordersCost
*
    * @return float
   public function getOrdersCost()
       return $this->ordersCost;
                            orders_detail _____
<?php
namespace AppBundle\Entity;
use Doctrine\ORM\Mapping as ORM;
* orders_detail
 * @ORM\Table(name="orders detail")
* @ORM\Entity(repositoryClass="AppBundle\Repository\orders_detailRepository")
*/
class orders detail
   /**
    * @var int
    * @ORM\Column (name="id", type="integer")
    * @ORM\Id
    * @ORM\GeneratedValue(strategy="AUTO")
  private $id;
    * @var int
    * @ORM\Column (name="orders_id", type="integer")
private $ordersId;
```

```
* @var int
    * @ORM\Column (name="product_id", type="integer")
 private $productId;
   * @var int
   * @ORM\Column (name="product_quantity", type="integer")
  private $productQuantity;
   * @var int
   * @ORM\Column (name="quality_Unit", type="integer")
  private $qualityUnit;
   * @var float
   * @ORM\Column (name="price_Unit", type="float")
 private $priceUnit;
   * @var int
   * @ORM\Column (name="suppliers id", type="integer")
private $suppliersId;
   * Get id
   * @return int
   public function getId()
     return $this->id;
   * Set ordersId
   * @param integer $ordersId
   * @return orders_detail
  public function setOrdersId($ordersId)
 {
    $this->ordersId = $ordersId;
return $this;
   * Get ordersId
   * @return int
  public function getOrdersId()
  return $this->ordersId;
 * Set productId
   * @param integer $productId
   * @return orders_detail
```

```
public function setProductId($productId)
{
    $this->productId = $productId;
return $this;
   * Get productId
    * @return int
   public function getProductId()
    return $this->productId;
   * Set productQuantity
*
    * @param integer $productQuantity
    * @return orders_detail
   public function setProductQuantity($productQuantity)
     $this->productQuantity = $productQuantity;
return $this;
   * Get productQuantity
    * @return int
   public function getProductQuantity()
      return $this->productQuantity;
   * Set qualityUnit
    * @param integer $qualityUnit
    * @return orders_detail
   public function setQualityUnit($qualityUnit)
 {
    $this->qualityUnit = $qualityUnit;
return $this;
    * Get qualityUnit
    * @return int
   public function getQualityUnit()
     return $this->qualityUnit;
    * Set priceUnit
    * @param float $priceUnit
    * @return orders_detail
   public function setPriceUnit($priceUnit)
    $this->priceUnit = $priceUnit;
return $this;
```

```
}
    * Get priceUnit
     * @return float
    public function getPriceUnit()
       return $this->priceUnit;
    * Set suppliersId
     * @param integer $suppliersId
     * @return orders_detail
    public function setSuppliersId($suppliersId)
      $this->suppliersId = $suppliersId;
return $this;
    * Get suppliersId
     * @return int
    public function getSuppliersId()
        return $this->suppliersId;
}
                                PO
<?php
namespace AppBundle\Entity;
use Doctrine\ORM\Mapping as ORM;
* PO
 * @ORM\ Table (name="p o")
 * \textit{CORM} \setminus \textit{Entity} (\textit{repositoryClass="AppBundle} \setminus \textit{Repository} \setminus \textit{PORepository"})
class PO
    * @var int
     * @ORM\Column (name="id", type="integer")
     * @ORM\Id
     * @ORM\GeneratedValue(strategy="AUTO")
 private $id;
   * @var string
     * @ORM\Column (name="hotel ID", type="string", length=255)
   private $hotelID;
     * @var int
    * @ORM\Column (name="suppliers_ID", type="integer")
private $suppliersID;
```

```
* @var string
    * @ORM\Column (name="po_no", type="string", length=12)
  private $poNo;
    * @var \DateTime
    * @ORM\Column (name="po_date", type="datetime")
  private $poDate;
   * @var string
    * @ORM\Column (name="ship_to_address", type="string", length=255)
  private $shipToAddress;
    * @var float
    * @ORM\Column (name="total", type="float")
  private $total;
    * @var float
    * @ORM\Column (name="VAT", type="float")
private $vAT;
   * @var string
    * @ORM\Column (name="discount", type="string", length=255)
  private $discount;
    * @var float
    * @ORM\Column (name="discount_Value", type="float")
private $discountValue;
/**
    * @var float
    * @ORM\Column (name="shipment_Costs", type="float")
  private $shipmentCosts;
    * @var float
    * @ORM\Column (name="TAX_rate", type="float")
  private $tAXRate;
    * @var bool
    * @ORM\Column (name="aprovedaproved", type="boolean")
private $aprovedaproved;
   * Get id
    * @return int
public function getId()
```

```
return $this->id;
    * Set hotelID
    * @param string $hotelID
    * @return PO
   public function setHotelID($hotelID)
$this->hotelID = $hotelID;
return $this;
    * Get hotelID
    * @return string
   public function getHotelID()
   {
    return $this->hotelID;
    * Set suppliersID
    * @param integer $suppliersID
    * @return PO
   public function setSuppliersID($suppliersID)
  {
    $this->suppliersID = $suppliersID;
return $this;
}
   * Get suppliersID
    * @return int
   public function getSuppliersID()
       return $this->suppliersID;
    * Set poNo
    * @param string $poNo
    * @return PO
   public function setPoNo($poNo)
  {
    $this->poNo = $poNo;
return $this;
}
   * Get poNo
   * @return string
   public function getPoNo()
      return $this->poNo;
/**
```

```
* Set poDate
    * @param \DateTime $poDate
   * @return PO
  public function setPoDate($poDate)
{
    $this->poDate = $poDate;
return $this;
   * Get poDate
   * @return \DateTime
  public function getPoDate()
  return $this->poDate;
   * Set shipToAddress
    * @param string $shipToAddress
   * @return PO
  public function setShipToAddress($shipToAddress)
 {
    $this->shipToAddress = $shipToAddress;
return $this;
}
  * Get shipToAddress
   * @return string
  public function getShipToAddress()
  {
    return $this->shipToAddress;
   * Set total
    * @param float $total
    * @return PO
   public function setTotal($total)
 {
    $this->total = $total;
return $this;
}
   * Get total
   * @return float
   public function getTotal()
  return $this->total;
   * Set vAT
   *
* @param float $vAT
* @return PO
```

```
*/
  public function setVAT($vAT)
{
   $this->vAT = $vAT;
return $this;
   * Get vAT
    * @return float
   public function getVAT()
  return $this->vAT;
   * Set discount
    * @param string $discount
   * @return PO
   public function setDiscount($discount)
  {
    $this->discount = $discount;
return $this;
}
  * Get discount
    * @return string
   public function getDiscount()
      return $this->discount;
   * Set discountValue
    * @param float $discountValue
    * @return PO
   public function setDiscountValue($discountValue)
  {
   $this->discountValue = $discountValue;
 return $this;
}
   * Get discountValue
   * @return float
   public function getDiscountValue()
     return $this->discountValue;
   * Set shipmentCosts
    * @param float $shipmentCosts
    * @return PO
   public function setShipmentCosts($shipmentCosts)
     $this->shipmentCosts = $shipmentCosts;
```

```
return $this;
}
    * Get shipmentCosts
    * @return float
   public function getShipmentCosts()
   {
    return $this->shipmentCosts;
    * Set tAXRate
    * @param float $tAXRate
    * @return PO
   public function setTAXRate($tAXRate)
   {
   $this->tAXRate = $tAXRate;
 return $this;
}
   * Get tAXRate
    * @return float
   public function getTAXRate()
       return $this->tAXRate;
   * Set aprovedaproved
    * @param boolean $aprovedaproved
    * @return PO
   public function setAprovedaproved($aprovedaproved)
    $this->aprovedaproved = $aprovedaproved;
 return $this;
}
    * Get aprovedaproved
   * @return bool
   public function getAprovedaproved()
      return $this->aprovedaproved;
                    product invetory _____
<?php
namespace AppBundle\Entity;
use Doctrine\ORM\Mapping as ORM;
* product_invetory
```

```
* @ORM\Table(name="product invetory")
* @ORM\Entity(repositoryClass="AppBundle\Repository\product_invetoryRepository")
class product_invetory
    * @var int
    * @ORM\Column(name="id", type="integer")
    * @ORM\Id
    * @ORM\GeneratedValue(strategy="AUTO")
private $id;
    * @var int
    * @ORM\Column(name="product_ID", type="integer")
private $productID;
 /**
   * @var string
    * @ORM\Column(name="product_Counting_Group", type="string", length=255)
   private $productCountingGroup;
    * @var string
    * @ORM\Column(name="product Unit", type="string", length=255)
 private $productUnit;
   * @var int
    * GORM\Column(name="quality_Unit", type="integer")
private $qualityUnit;
    * @var float
    * @ORM\Column(name="price Unit", type="float")
  private $priceUnit;
    * @var string
    * @ORM\Column(name="product_Description", type="string", length=255)
private $productDescription;
    * @var string
    * @ORM\Column(name="URL", type="string", length=255)
private $uRL;
   * @var string
* CORM\Column (name="estimated_Delivery_Time", type="string", length=255)
```

```
*/
private $estimatedDeliveryTime;
   * Get id
    * @return int
   public function getId()
   return $this->id;
   * Set productID
    * @param integer $productID
    * @return product invetory
   public function setProductID($productID)
   {
   $this->productID = $productID;
 return $this;
   * Get productID
    * @return int
   public function getProductID()
     return $this->productID;
   * Set productCountingGroup
    * @param string $productCountingGroup
    * @return product_invetory
   public function setProductCountingGroup($productCountingGroup)
  $this->productCountingGroup = $productCountingGroup;
return $this;
}
   * Get productCountingGroup
   * @return string
  public function getProductCountingGroup()
   return $this->productCountingGroup;
   * Set productUnit
   * @param string $productUnit
* @return product_invetory
```

```
*/
 public function setProductUnit($productUnit)
{
    $this->productUnit = $productUnit;
return $this;
}
   * Get productUnit
   * @return string
 public function getProductUnit()
  return $this->productUnit;
   * Set qualityUnit
    * @param integer $qualityUnit
    * @return product_invetory
   public function setQualityUnit($qualityUnit)
  {
    $this->qualityUnit = $qualityUnit;
return $this;
}
   * Get qualityUnit
    * @return int
   public function getQualityUnit()
   return $this->qualityUnit;
   * Set priceUnit
   * @param float $priceUnit
   * @return product_invetory
   public function setPriceUnit($priceUnit)
 {
    $this->priceUnit = $priceUnit;
return $this;
}
  * Get priceUnit
   * @return float
   public function getPriceUnit()
   return $this->priceUnit;
* Set productDescription
```

```
* @param string $productDescription
   * @return product invetory
  public function setProductDescription($productDescription)
$this->productDescription = $productDescription;
return $this;
  * Get productDescription
  * @return string
  public function getProductDescription()
  return $this->productDescription;
  * Set uRL
   * @param string $uRL
   * @return product_invetory
  public function setURL($uRL)
return $this;
  * Get uRL
  * @return string
  public function getURL()
     return $this->uRL;
   * Set estimatedDeliveryTime
   * @param string $estimatedDeliveryTime
   * @return product_invetory
  public function setEstimatedDeliveryTime($estimatedDeliveryTime)
  $this->estimatedDeliveryTime = $estimatedDeliveryTime;
 return $this;
  * Get estimatedDeliveryTime
   * @return string
  public function getEstimatedDeliveryTime()
    return $this->estimatedDeliveryTime;
```

```
}
<?php
namespace AppBundle\Entity;
use Doctrine \ORM\Mapping as ORM;
* quotation
* @ORM\Table(name="quotation")
* \mathcal{C}ORM \setminus Entity (repositoryClass="AppBundle \Repository \quotationRepository")
class quotation
{
    * @var int
    * @ORM\Column(name="id", type="integer")
    * @ORM\Id
    * @ORM\GeneratedValue(strategy="AUTO")
 private $id;
    * @var int
    * @ORM\Column(name="quotation_no", type="integer")
private $quotationNo;
 /**
    * @var int
    * @ORM\Column(name="user_id", type="integer")
private $userId;
/**
    * @var int
    * @ORM\Column(name="suppliers_id", type="integer")
  private $suppliersId;
    * @var string
    * @ORM\Column(name="product Name", type="string", length=255)
private $productName;
    * @var string
    * @ORM\Column(name="product_Description", type="string", length=255)
private $productDescription;
    * @var \DateTime
    * @ORM\Column(name="request_on", type="datetimetz")
private $requestOn;
```

```
* Get id
   * @return int
   public function getId()
   return $this->id;
  * Set quotationNo
   * @param integer $quotationNo
   * @return quotation
   public function setQuotationNo($quotationNo)
{
    $this->quotationNo = $quotationNo;
return $this;
   * Get quotationNo
   * @return int
   public function getQuotationNo()
     return $this->quotationNo;
   * Set userId
   * @param integer $userId
    * @return quotation
   public function setUserId($userId)
 $this->userId = $userId;
 return $this;
  * Get userId
*
   * @return int
   public function getUserId()
  return $this->userId;
   * Set suppliersId
*
   * @param integer $suppliersId
   * @return quotation
  public function setSuppliersId($suppliersId)
```

```
$this->suppliersId = $suppliersId;
return $this;
  * Get suppliersId
    * @return int
   public function getSuppliersId()
     return $this->suppliersId;
   * Set productName
    * @param string $productName
    * @return quotation
   public function setProductName($productName)
{
    $this->productName = $productName;
return $this;
    * Get productName
   * @return string
   public function getProductName()
   return $this->productName;
   * Set productDescription
    * @param string $productDescription
    * @return quotation
   public function setProductDescription($productDescription)
 $\{
$\text{$this->productDescription} = \text{$productDescription};}$
return $this;
}
   * Get productDescription
   * @return string
   public function getProductDescription()
     return $this->productDescription;
/**
* Set requestOn
   * @param \DateTime $requestOn
```

```
* @return quotation

*/

public function setRequestOn($requestOn)

{
    $this->requestOn = $requestOn;

    return $this;
}

/**
    * Get requestOn
    *
    * @return \DateTime
    */

public function getRequestOn()

{
    return $this->requestOn;
}
```