

```

from django.db import models

class Service(models.Model):
    type = models.CharField(max_length=50)
    description = models.TextField()

    def __str__(self):
        return self.type

class Detail(models.Model):
    service = models.ForeignKey(Service, on_delete=models.CASCADE,
related_name='details')
    fichier = models.FileField(upload_to='details/%Y/%m/%d')

    def __str__(self):
        return f"{self.service.type} - {self.fichier.name}"

class Personnel(models.Model):
    nom = models.CharField(max_length=50)
    fichier_CV = models.FileField(upload_to='cv/%Y/%m/%d', blank=True,
null=True)
    fichier_PHOTO = models.ImageField(upload_to='photos/%Y/%m/%d', blank=True,
null=True)
    lien_FB = models.URLField(blank=True, null=True)

    def __str__(self):
        return self.nom

class Projet(models.Model):
    libelle = models.CharField(max_length=50)
    description = models.TextField()
    date_debut = models.DateField()
    date_fin = models.DateField()
    acheve = models.BooleanField(default=False)
    equipe = models.ForeignKey('Equipe', on_delete=models.SET_NULL, null=True,
related_name='projets')

    def __str__(self):
        return self.libelle

class Equipe(models.Model):
    membres = models.ManyToManyField(Personnel, related_name='equipes')

    def __str__(self):
        return f"Equipe {self.id}"

```