Data Models

Pet_Businesse			comments	
Firm	firm = models.CharField(max_length=255, unique=True)		Businesses	business = models.ForeignKey(Businesses,
Slug	slug = models.SlugField(max_length=255, unique=True)		(secondary key, many comments for one pet owner)	on_delete=models.CASCADE, related_name="business_comments")
Street	street = models.CharField(max_length=255)		Pet owners	pet_owner =
N°			(secondary key, many comments for one pet	models.ForeignKey(PetOwners, on_delete=models.CASCADE,
	number = models.CharField(max_length=8)		owner)	related_name="pet_owner_comments")
NPA	npa = models.CharField(max_length=10)		Comment	comment = models.TextField()
Locality	locality = models.CharField(max_length=255)		Approved	approved = models.BooleanField(default=False)
Phone	phone = models.CharField(max_length=16)	Many2One	Date of creation	date_created = models.DateTimeField(auto_now_add=Tr
Email	email = models.EmailField()			ue)
Website	website = models.URLField(blank=True, null=True)		Last modification	last_modified = models.DateTimeField(auto_now=True)
inkedIn	linkedin = models.URLField(blank=True, null=True)			
Facebook	facebook = models.URLField(blank=True, null=True)		Likes	
nstagram	instagram = models.URLField(blank=True, null=True)	Many2One	Businesses	business = models.ForeignKey(Businesses,
Tik Tok	tiktok = models.URLField(blank=True, null=True)		(secondary key, many comments for one pet	on_delete=models.CASCADE, related_name="business_likes")
Primary image	featured_image = CloudinaryField('image', default='placeholder')		owner)	
Pet type	<pre>business_pet_type = models.ManyToManyField(Pet_Type, related_name="business_pet_types")</pre>		Pet owners (secondary key, many comments for one pet owner)	<pre>pet_owner = models.ForeignKey(PetOwners, on_delete=models.CASCADE, related_name="pet_owner_like")</pre>
Service type	<pre>business_service_type = models.ManyToManyField(Service_Type, related_name="business_service_types")</pre>		Date of creation	date_created = models.DateTimeField(auto_now_add=Tr
Description	description = models.TextField()			ue)
approved	approved = models.BooleanField(default=False)			
Date of creation	date_created = models.DateTimeField(auto_now_add=True)			
_ast modification	last_modified = models.DateTimeField(auto_now=True)			
	Many2Many Many2	2Many		
		Pet_Type		
Service_Type				
Service_Type Service type	service_type = models.CharField(max_length=150)	Pet type	pet_type = r	nodels.CharField(max_length=150)
	service_type = models.CharField(max_length=150) date_created = models.DateTimeField(auto_now_add=True)		on date_create	

pet_owners first_name = First name models.CharField(max_length=50) Last name last_name = models.CharField(max_length=50) Mobile mobile = models.PhoneNumberField() email = models.EmailField(unique=True) E-mail ((on another model)) ((Pets)) Newsletter newsletter = models.BooleanField(default=False) Many2One pets Pet owner pet_owner = models.ForeignKey(PetOwners, (secondary key, many pets for one pet owner) on_delete=models.CASCADE, related_name="pets_pet_owner") name = models.CharField(max_length=50) Name featured_image = CloudinaryField('image', **Picture** default='placeholder') birthday = models.DateField() Birthday ((Pets type)) ((on another model)) One2One pet_types pet = models.OneToOneField(Pets, (secondary key, one pet on_delete=models.SET_NULL, type for one pet) related_name="pet_pets_type", null=True, blank=True) Type type = models.CharField(max_length=100) Race race = models.CharField(max_length=100)