

Schema

model.py	class	variable	data type
account	Account	first_name	CharField(max_length=50)
account	Account	last_name	CharField(max_length=50)
account	Account	user_name	CharField(max_length=100)
account	Account	email	EmailField(max_length=100)
account	Account	phone_number	CharField(max_length=50)
account	Account	date_joined	DateTimeField(auto_now_add=True)
account	Account	last_login	DateTimeField(auto_now_add=True)
account	Account	is_admin	BooleanField(default=False)
account	Account	is_staff	BooleanField(default=False)
account	Account	is_active	BooleanField(default=False)
account	Account	is_superuser	BooleanField(default=False)
model.py	class	variable	data type
carts	Cart	cart_id	CharField(max_length=250, blank=True)
carts	Cart	date_added	DateTimeField(auto_now_add=True)
model.py	class	variable	data type
carts	CartItem	user	ForeignKey(Account, on_delete=models.CASCADE, null=True)
carts	CartItem	variations	ManyToManyField(Variation, blank=True)
carts	CartItem	product	ForeignKey(Product, on_delete=models.CASCADE)

Schema

cars	CartItem	cart	ForeignKey(Cart, on_delete=models.CASCADE, null=True)
cars	CartItem	quantity	IntegerField()
cars	CartItem	is_active	BooleanField(default=True)
model.py	class	variable	data type
category	Category	category_name	CharField(max_length=50)
category	Category	slug	SlugField(max_length=100, unique=True)
category	Category	description	TextField(max_length=255, blank=True)
category	Category	photo	ImageField(upload_to="photos/categories/%Y/%m/%d")
category	Meta	verbose_name	'category'
category	Meta	verbose_name_plural	'categories'
category	Meta	ordering	['-category_name']
model.py	class	variable	data type
orders	Payment	user	ForeignKey(Account, on_delete=models.CASCADE)
orders	Payment	payment_id	CharField(max_length=100)
orders	Payment	payment_method	CharField(max_length=100)
orders	Payment	amount_paid	CharField(max_length=100)
orders	Payment	status	CharField(max_length=100)
orders	Payment	created_at	DateTimeField(auto_now_add=True)
model.py	class	variable	data type

Schema

orders	Order	user	ForeignKey(Account, on_delete=models.SET_NULL, null=True)
orders	Order	payment	ForeignKey(Payment, on_delete=models.SET_NULL, blank=True, null=True)
orders	Order	order_number	CharField(max_length=20)
orders	Order	first_name	CharField(max_length=50)
orders	Order	last_name	CharField(max_length=50)
orders	Order	phone_number	CharField(max_length=15)
orders	Order	email	EmailField(max_length=50)
orders	Order	address_line_1	CharField(max_length=50)
orders	Order	address_line_2	CharField(max_length=50, blank=True)
orders	Order	country	CharField(max_length=50)
orders	Order	state	CharField(max_length=50)
orders	Order	city	CharField(max_length=50)
orders	Order	order_note	CharField(max_length=100, blank=True)
orders	Order	order_total	FloatField()
orders	Order	tax	FloatField()
orders	Order	status	CharField(max_length=10, choices=STATUS, default='New')
orders	Order	ip	CharField(blank=True, max_length=20)
orders	Order	is_ordered	BooleanField(default=False)
orders	Order	created_at	DateTimeField(auto_now_add=True)

Schema

orders	Order	updated_at	DateTimeField(auto_now=True)
model.py	class	variable	data type
orders	OrderProduct	order	ForeignKey(Order, on_delete=models.CASCADE)
orders	OrderProduct	payment	ForeignKey(Payment, on_delete=models.SET_NULL, blank=True, null=True)
orders	OrderProduct	user	ForeignKey(Account, on_delete=models.CASCADE)
orders	OrderProduct	product	ForeignKey(Product, on_delete=models.CASCADE)
orders	OrderProduct	variations	ManyToManyField(Variation, blank=True)
orders	OrderProduct	quantity	IntegerField()
orders	OrderProduct	product_price	FloatField()
orders	OrderProduct	ordered	BooleanField(default=False)
orders	OrderProduct	created_at	DateTimeField(auto_now_add=True)
orders	OrderProduct	updated_at	DateTimeField(auto_now=True)
model.py	class	variable	data type
shop	Product	tea_name	CharField(max_length=100, unique=True)
shop	Product	tea_type	CharField(max_length=100)
shop	Product	slug	SlugField(max_length=100, unique=True)
shop	Product	origin	CharField(max_length=100)
shop	Product	color	CharField(max_length=50, blank=True)
shop	Product	aroma	CharField(max_length=100, blank=True)

Schema

shop	Product	taste	CharField(max_length=100, blank=True)
shop	Product	tea_nature	CharField(max_length=100, blank=True)
shop	Product	is_available	BooleanField(default=True)
shop	Product	is_new	BooleanField(default=False)
shop	Product	properties	TextField(max_length=300, blank=True)
shop	Product	weight	TextField()
shop	Product	original_price	IntegerField()
shop	Product	discounted_price	IntegerField()
shop	Product	discount_rate	IntegerField(blank=True)
shop	Product	photo_1	ImageField(upload_to='photos/%Y/%m/%d', blank=True)
shop	Product	photo_1_t	ImageField(upload_to='photos/%Y/%m/%d', blank=True)
shop	Product	photo_1_z	ImageField(upload_to='photos/%Y/%m/%d', blank=True)
shop	Product	Photo_2	ImageField(upload_to='photos/%Y/%m/%d', blank=True)
shop	Product	photo_2_t	ImageField(upload_to='photos/%Y/%m/%d', blank=True)
shop	Product	photo_2_z	ImageField(upload_to='photos/%Y/%m/%d', blank=True)
shop	Product	photo_3	ImageField(upload_to='photos/%Y/%m/%d', blank=True)
shop	Product	photo_3_t	ImageField(upload_to='photos/%Y/%m/%d', blank=True)
shop	Product	photo_3_z	ImageField(upload_to='photos/%Y/%m/%d', blank=True)
shop	Product	photo_4	ImageField(upload_to='photos/%Y/%m/%d', blank=True)

Schema

shop	Product	photo_4_t	ImageField(upload_to='photos/%Y/%m/%d', blank=True)
shop	Product	photo_4_z	ImageField(upload_to='photos/%Y/%m/%d', blank=True)
shop	Product	created_date	DateTimeField(default=datetime.now)
shop	Product	modified_date	DateTimeField(default=datetime.now)
shop	Product	stars	IntegerField()
shop	Product	store	IntegerField()
shop	Product	category	ForeignKey(Category, on_delete=models.CASCADE)
model.py	class	variable	data type
shop	Variation	product	ForeignKey(Product, on_delete=models.CASCADE)
shop	Variation	variation_category	CharField(max_length=100, choices=variation_category_choice)
shop	Variation	variation_value	CharField(max_length=100)
shop	Variation	is_active	BooleanField(default=True)
shop	Variation	created_date	DateTimeField(auto_now=True)