	Supplier	
int	bi	ρk
String	name	
string	email	
int	mobile number	
int	landline number	

	address	
int	:d	PK
String	Streetname	
in t	number	
string	Zipcode	
string	city	
int	supplier_; d	FK

	Post box	
int	; 4	PK
int	numbes	
string	po strode	
string	city	
int	supplies-id	Fk

	Category	
int	66	PK
String	name	

Sub Category		
int	jd	PK
string	name	
int	category-id	FK

Pla	ce of	Residonce
int	id	PK
string	nam	e
int	Munic:pa	lity-id FK

	province	
:~+	;7	PK
string	name	
int	country id	FK
17.	<i></i>	

	Munici pality	
:~+	;2	PK
string	name	
int	provinceid	FK

	Country	
int	;5	PK
string	name	

	Postal Code	
string	postal code	pr
flact	geolocation Let	
floct	aeolocationlong	
sting	streetname	
int	placelid	FK

	Contact Person	
int	id	id
string	name	
string	ema: l	
int	telephone-number	
int	supplier-id	Fk

	Departement	
int	id	PK
string	name	

	Tash	
int stins	ί9	PK
s tring int	name Separtementia	Fk

	Supplier Category	
int	Supplier_id	Fk
;n+	category -: 2	Fk

	Contact person Task	
int	contact_person_:d	Fk
int	task_id	Fk

- * The Address, PO Box, and Contact Person tables are dependent on the Supplier table.
- * The Sub-category table depends on the Category table.
- * The Place of Residence depends on the Municipality table, which in turn depends on the Province table, and the Province table depends on the Country table.
- * The Postal Code table depends on the Place of Residence table.
- * The Task table depends on the Department table.
- * The SupplierCategory and ContactPersonTask tables are junction tables managing many-to-many relationships between their respective entities.