Louis Ashi																
Login table																
No	Attribute	Туре	Limit	Key	Other Constraint	Comment										
	1 login_id	Number		Primary Key		login_id is primary key & auto increment.							1			
	2 mobile_number	Number	10		Not duplicate	mobile_number attribute type is number & limit is 10.										
	2 password	String	10) -	Not duplicate	password attribute type is string ,limit is 10 & not duplicate.										
Forgot_pass table													1			
	Attribute		Limit		Other Constraint	Comment							-			
No		Туре		Key												
	1 forgot_pass_id	Number		Primary Key	Auto increment	forgot_pass_id is primary key & auto increment										
	2 mobile number	Number	10) -	-	mobile_number attribute type is number & limit is 10.										
	3 OTP	Number			Not duplicate	OTP attribute type is number & it is not duplicate										
			<u> </u>	-									-			
	4 set_password	String		3 -	Not duplicate	set_password attribute type is string ,limit is 8 & in other constraint not duplicate	1.									
Category Table																
·	+												-			
No	Attribute	Туре	Limit	Key	Other Constraint	Comment										
	1 cat_id	Number	:	Primary Key	Auto_inccrement	cat_id is primary key ,limit is 3 and it is auto increment.										
	2 cat_name	String	30) -	Not duplicate	cat_name attribute type is string,limit is 30 & not duplicate.										
	3 cat_status	String		3 -	Yes or No	cat_statusattribute type is string,limit is 3 & in other constraint is yes or no,										
		Stillig						-			 		+			
	4 Date	Date	20) -	Not Null	-date attribute limit is 20 & not null.										
			L							1						
				1							T		1			
sub_category Table	1			1						1		1	1			
Caregory rable				+	-			-		+	-	-	1			
										1			1			
No	Attribute	Туре	Limit	Key	Other Constraint	Comment										
	1 sub_cat_ld	Number		Primary Key		sub_cat_ld is primary key ,limit is 3 and it is not null.										
		Number		Foreign Key	Not null	cat, id is farging loss of Category table				1		l	1			
	2 cat_id					cat_id is foreign key of Category table.				1			1			
	3 sub_cat_name	String	30		Not duplicate	sub category name limit is 30 and it is not duplicate							1			
	4 sub_cat_status	String		3 -	Yes or No	sub category status is yes or no& limit is 3.						1				
	5 Date	Date	20		Not Null	date limit is 20 & not null.						1	1			not active.
	-1-30	Dute	<u> </u>	+		and and a section.			 	1			1			not duive.
	-			-					-	1	-		1			
Product Table																
	+ ·												-			
No	Attribute	Туре	Limit	Key	Other Constraint	Comment										
	1 Prod_id	Number		Primary Key	Auto_inccrement	prod_id is primary key ,limit is 3 and it is auto increment.										
	2 sub_cat_id	Number		Foreign Key	-	foreign key from sub_category table.										
	3 Prod_name	String	30		Not duplicate	product name limit is 30 and it is not duplicate										
				3 -									-			
	4 Prod_status	String			Yes or No	product status is yes or no& limit is 3.										
	5 image	String	50) -	-	image type is String & limit is 50.										
	6 Date	Date	10) -	-	date limit is 10 .										
Olidan Image Table	 							<u> </u>			+	-	1			
Slider_images Table											-		-			
No	Attribute	Туре	Limit	Key	Other Constraint	Comment										
						s_id is primary key ,limit is 3 and it is auto increment.							1			
	1 ls id	Number		3 Primary Key									+			
	1 s_id	Number	:	Primary Key	Auto_inccrement	PH H-2										
	2 title	Number String	30	-	Auto_inccrement -	title attribute type string & limit is 50.										
	2 title 3 description	Number String String	30 50) -) -	Auto_inccrement -	description attribute type is string & limit is 50.										
	2 title 3 description 4 image_name	Number String String String	30 30 50) -) -	Auto_inccrement	description attribute type is string & limit is 50.										
	2 title 3 description 4 image_name	Number String String String	30 30 50) -) -	- -	description attribute type is string & limit is 50. image_name attribute type is string ,limit is 50 ¬ null.										
	2 title 3 description	Number String String	30 50) -) -	Yes or No	description attribute type is string & limit is 50.										
Order Table	2 title 3 description 4 image_name	Number String String String	30 30 50) -) -	- -	description attribute type is string & limit is 50. image_name attribute type is string ,limit is 50 ¬ null.										
Order Table	2 title 3 description 4 image_name	Number String String String	30 30 50) -) -	- -	description attribute type is string & limit is 50. image_name attribute type is string ,limit is 50 ¬ null.										
	2 title 3 description image_name 5 slider_status	Number String String String	30 30 50) -) -) -) -	- -	description attribute type is string & limit is 50. image_name attribute type is string ,limit is 50 ¬ null.										
Order Table	2 title 3 description 4 image_name	Number String String String String String	30 30 50) -) -) -) -	- -	description attribute type is string & limit is 50. image_name attribute type is string ,limit is 50 ¬ null.										
	2 title 3 description image_name 5 slider_status	Number String String String	30 30 50 50) -) -	- - - Yes or No	description attribute type is string & limit is 50. Image_name attribute type is string_limit is 50 & not null. sider_status attribute type string_limit is 50 & other constraint is Yes or No.										
	2 title 3 description 4 image_name 5 slider_status Attribute	Number String String String String String Type	30 50 50 50 Limit) -) -) -) -) - Key	Yes or No Other Constraint	description attribute type is string & limit is 50. Image_name attribute type is string_limit is 50 & not null. slider_status attribute type string_limit is 50 & other constraint is Yes or No. Comment										
	2 title 3 description 4 image_name 5 slider_status Attribute 1 order_id	Number String String String String Type Number	30 50 50 50 50 Limit		- Yes or No Other Constraint Auto_increment	description attribute type is string & limit is 50. Image_name attribute type is string_limit is 50 & not null. sider_status attribute type string_limit is 50 & other constraint is Yes or No. Comment order id is primary key_limit is 3 & it is auto increment.										
	2 title 3 description 4 image_name 5 slider_status Attribute 1 order_id 2 order_date	Number String String String String String Trype Number Date	30 50 50 50 Limit		- Yes or No Other Constraint Auto_increment	description attribute type is string & limit is 50. Image_name attribute type is string_limit is 50 & other constraint is Yes or No. Islder_status attribute type string_limit is 50 & other constraint is Yes or No. Comment order Id is primary key_limit is 3 & it is auto increment. order_date attribute type is Date_limit is 30 & it is Not duplicate										
	2 title 3 description 4 image_name 5 slider_status Attribute 1 order_id 2 order_date	Number String String String String String Trype Number Date	30 55 50 50 50 Limit		- Yes or No Other Constraint Auto_increment	description attribute type is string & limit is 50. Image_name attribute type is string_limit is 50 & other constraint is Yes or No. Islder_status attribute type string_limit is 50 & other constraint is Yes or No. Comment order Id is primary key_limit is 3 & it is auto increment. order_date attribute type is Date_limit is 30 & it is Not duplicate										
	2 little 3 description 4 image_name 5 silder_status Attribute 1 order_id 2 order_date 3 delivery_status	Number String	30 55 50 50 Limit 33	Control Cont	Yes or No Other Constraint Auto_increment Not_duplicate	description attribute type is string & limit is 50. mage_name attribute type is string_limit is 50 & not null. slider_status attribute type string_limit is 50 & other constraint is Yes or No. Comment order id is primary key_limit is 3 & it is auto increment. order_date attribute type is Date_limit is 30 ⁢ is Not duplicate delivery_status attribute type is String_limit is 30 ⁢ is nother constraint Yes or No.										
	2 title 3 description 4 image_name 5 slider_status Attribute 1 order_id 2 order_date 3 delivery_status	Number String String String String String String Type Number Date String Number	30 30 50 50 50 50 50 50	3	Yes or No Other Constraint Auto_increment Not_duplicate	description attribute type is string & limit is 50. Image_name attribute type is string_limit is 50 & other constraint is Yes or No. Image_name attribute type string_limit is 50 & other constraint is Yes or No. Comment Comment order id is primary key_limit is 3 & it is auto increment. order_date attribute type is Date_limit is 30 & it is Not duplicate delivery_status attribute yes is String_limit is 3 & in other cinstraint Yes or No. foreign key from customer table.										
	2 title 3 description 4 image_name 5 slider_status Attribute 1 order_id 2 order_date 3 delivery_status 4 c_id 5 prod_id	Number String String String String String Type Number Date String Number	33 55(55(55) 50 Limit	Key Primary Key Primary Key 3 Primary Key 3 Foreign Key 5 Foreign Key	Yes or No Other Constraint Auto_increment Not_duplicate	description attribute type is string & limit is 50. Image_name attribute type is string_limit is 50 & other constraint is Yes or No. Sider_status attribute type string_limit is 50 & other constraint is Yes or No. Comment Comment order id is primary key_limit is 3 & it is auto increment. order_date attribute type is Date _limit is 30 & it is Not duplicate delivery_status attribute type is String_limit is 3 & in other cinstraint Yes or No. Toreign key from product table.										
	2 title 3 description 4 image_name 5 slider_status Attribute 1 order_id 2 order_date 3 delivery_status	Number String String String String String String Type Number Date String Number	33 55(55(55) 50 Limit	Key Primary Key Primary Key 3 Primary Key 3 Foreign Key 5 Foreign Key	Yes or No Other Constraint Auto_increment Not_duplicate	description attribute type is string & limit is 50. Image_name attribute type is string_limit is 50 & other constraint is Yes or No. Image_name attribute type string_limit is 50 & other constraint is Yes or No. Comment Comment order id is primary key_limit is 3 & it is auto increment. order_date attribute type is Date_limit is 30 & it is Not duplicate delivery_status attribute yes is String_limit is 3 & in other cinstraint Yes or No. foreign key from customer table.										
	2 title 3 description 4 image_name 5 slider_status Attribute 1 order_id 2 order_date 3 delivery_status 4 c_id 5 prod_id	Number String String String String String Type Number Date String Number	33 55(55(55) 50 Limit	3	Yes or No Other Constraint Auto_increment Not_duplicate	description attribute type is string & limit is 50. Image_name attribute type is string_limit is 50 & other constraint is Yes or No. Sider_status attribute type string_limit is 50 & other constraint is Yes or No. Comment Comment order id is primary key_limit is 3 & it is auto increment. order_date attribute type is Date _limit is 30 & it is Not duplicate delivery_status attribute type is String_limit is 3 & in other cinstraint Yes or No. Toreign key from product table.										
No	2 title 3 description 4 image_name 5 slider_status Attribute 1 order_id 2 order_date 3 delivery_status 4 c_id 5 prod_id	Number String String String String String Type Number Date String Number	33 55(55(55) 50 Limit	Key Primary Key Primary Key 3 Primary Key 3 Foreign Key 5 Foreign Key	Yes or No Other Constraint Auto_increment Not_duplicate	description attribute type is string & limit is 50. Image_name attribute type is string_limit is 50 & other constraint is Yes or No. Sider_status attribute type string_limit is 50 & other constraint is Yes or No. Comment Comment order id is primary key_limit is 3 & it is auto increment. order_date attribute type is Date _limit is 30 & it is Not duplicate delivery_status attribute type is String_limit is 3 & in other cinstraint Yes or No. Toreign key from product table.										
	2 title 3 description 4 image_name 5 slider_status Attribute 1 order_id 2 order_date 3 delivery_status 4 c_id 5 prod_id	Number String String String String String Type Number Date String Number	33 55(55(55) 50 Limit	Key Primary Key Primary Key 3 Primary Key 3 Foreign Key 5 Foreign Key	Yes or No Other Constraint Auto_increment Not_duplicate	description attribute type is string & limit is 50. Image_name attribute type is string_limit is 50 & other constraint is Yes or No. Sider_status attribute type string_limit is 50 & other constraint is Yes or No. Comment Comment order id is primary key_limit is 3 & it is auto increment. order_date attribute type is Date _limit is 30 & it is Not duplicate delivery_status attribute type is String_limit is 3 & in other cinstraint Yes or No. Toreign key from product table.										
No Customer Table	2 little 3 description 4 image_name 5 slider_status Attribute 1 order_id 2 order_date 3 delivery_status 4 C_id 5 prod_id 6 prod_id 6 prod_det_id	Number String String String String String Type Number Date String Number Number Number	33 33 33 35 55 56 56 56 56 56 56 56 56 56 56 56 56	Service Servic	Yes or No Other Constraint Auto_increment Not_duplicate Yes or No -	description attribute type is string & limit is 50. Image_name attribute type is string_limit is 50 & other constraint is Yes or No. Image_name attribute type string_limit is 50 & other constraint is Yes or No. Comment Comment order id is primary key_limit is 3 & it is auto increment. order id is primary key_limit is 3 & it is auto increment. order_date attribute type is Date_limit is 30 & it is Not duplicate delivery_status attribute type is String_limit is 3 & in other cinstraint Yes or No. foreign key from usotomer table. foreign key from product details table.										
No	2 little 3 description 4 image_name 5 silder_status Attribute 1 order_id 2 order_date 3 delivery_status 4 c_id 5 prod_jd 6 prod_det_id Attribute	Number String String String String String String Type Number Date String Number Number Number	33 33 55 55 55 55 55 55 55 55 55 55 55 5	Key Key Primary Key Primary Key Primary Key Foreign Key Foreign Key Foreign Key Key	Yes or No Other Constraint Auto_increment Not_duplicate Yes or No Other Constraint	description attribute type is string & limit is 50. Image_name attribute type is string_limit is 50 & not rull. slider_status attribute type string_limit is 50 & other constraint is Yes or No. Comment Comment order id is primary key_limit is 3 & it is auto increment. order_date attribute type is Date_limit is 30 & it is Not duplicate delivery_status attribute type is String_limit is 3 & in other cinstraint Yes or No. foreign key from product table. foreign key from product details table. Comment										
No Customer Table	2 little 3 description 4 image_name 5 slider_status Attribute 1 order_id 2 order_date 3 delivery_status 4 C_id 5 prod_id 6 prod_id 6 prod_det_id	Number String String String String String Type Number Date String Number Number Number	33 33 55 55 55 55 55 55 55 55 55 55 55 5	Key Key Primary Key Primary Key Primary Key Foreign Key Foreign Key Foreign Key Key	Yes or No Other Constraint Auto_increment Not_duplicate Yes or No Other Constraint	description attribute type is string & limit is 50. Image_name attribute type is string_limit is 50 & other constraint is Yes or No. Image_name attribute type string_limit is 50 & other constraint is Yes or No. Comment Comment order id is primary key_limit is 3 & it is auto increment. order id is primary key_limit is 3 & it is auto increment. order_date attribute type is Date_limit is 30 & it is Not duplicate delivery_status attribute type is String_limit is 3 & in other cinstraint Yes or No. foreign key from usotomer table. foreign key from product details table.										
No Customer Table	2 little 2 little 3 description 4 image_name 5 silder_status Attribute 1 order_id 2 order_date 3 delivery_status 4 c_id 6 prod_id 6 prod_id 6 prod_id 1 c_id 7 delivery_status 1 c_id 8 prod_id 8 prod_id 1 c_id 8 prod_id	Number String String String String String Type Number Date String Number Number Number Number	30 30 30 50 50 50 50 50 50 50 50 50 50 50 50 50	Key Primary Key Foreign Key Foreign Key Foreign Key Foreign Key Foreign Key	Yes or No Other Constraint Auto_increment Not_duplicate Yes or No Other Constraint	description attribute type is string & limit is 50. Image_name attribute type is string_limit is 50 & not null. sider_status attribute type string_limit is 50 & other constraint is Yes or No. Comment Comment order id is primary key_limit is 3 & it is auto increment. order_date attribute type is Date_limit is 30 & it is Not duplicate delivery_status attribute type is String_limit is 3 & in other cinstraint Yes or No. foreign key from product table. foreign key from product details table. Comment customer id limit is 10 and it is not null.										
No Customer Table	2 title 3 description 4 image_name 5 slider_status Attribute 1 order_id 2 order_date 3 delivery_status 4 c_id 5 prod_id 6 prod_del_id Attribute 1 order_tatus	Number String String String String String String String Type Number Date String Number Number Number Number Number Number Number String	33 33 55 56 56 56 56 56 56 56 56 56 56 56 56	Key B Primary Key	Yes or No Other Constraint Auto_increment Not_duplicate Yes or No Other Constraint	description attribute type is string & limit is 50. Image_name attribute type is string init is 50 & other constraint is Yes or No. Islder_status attribute type string_limit is 50 & other constraint is Yes or No. Comment Order Id is primary key_limit is 3 & it is auto increment. order_date attribute type is Date_limit is 30 & it is Not duplicate delivery_status attribute type is Date_limit is 30 & it is Not duplicate delivery_status attribute type is String_limit is 3 & in other cinstraint Yes or No. foreign key from product dable. foreign key from product dable. Comment Comment Comment Comment Coustomer Id limit is 10 and it is not null. first name of customer.										
No Customer Table	2 title 2 title 3 description 4 image_name 5 silder_status Attribute 1 order_id 2 order_date 2 order_status 4 c_id 5 prod_id 6 prod_det_id 1 c_id 2 first_name 3 lost_name 3 lost_name	Number String String String String String String String Type Number Number String Number Number Number Number String		Key Primary Key I Foreign Key Foreign Key Foreign Key Foreign Key Foreign Key	Yes or No Other Constraint Auto_increment Not_duplicate Yes or No Other Constraint	description attribute type is string & limit is 50. Image_name attribute type is string_limit is 50 & not rull. slider_status attribute type string_limit is 50 & other constraint is Yes or No. Comment Comment order id is primary key_limit is 3 & it is auto increment. order_date attribute type is Date limit is 30 & it is Not duplicate delivery_status attribute type is String_limit is 3 & in other cinstraint Yes or No. foreign key from product table. foreign key from product table. foreign key from product details table. Comment customer id limit is 10 and it is not null. first name of customer. last name of customer.										
No Customer Table	2 title 3 description 4 image_name 5 slider_status Attribute 1 order_id 2 order_date 3 delivery_status 4 C_id 5 prod_id 6 prod_det_id Attribute 1 c_id 2 infa_name 1 c_id 2 infa_name 3 last_name 4 Email	Number String String String String String String String Type Number Number Number Number Number Number String String String String	33 34 35 35 35 35 35 35 35 35 35 35 35 35 35	Key Primary Key Foreign Key	Yes or No Other Constraint Auto_increment Not_duplicate Yes or No Other Constraint	description attribute type is string & limit is 50. Image_name attribute type is string init is 50 & other constraint is Yes or No. Islder_status attribute type string_limit is 50 & other constraint is Yes or No. Comment Order Id is primary key_limit is 3 & it is auto increment. order_date attribute type is Date_limit is 30 & it is Not duplicate delivery_status attribute type is Date_limit is 30 & it is Not duplicate delivery_status attribute type is String_limit is 3 & in other cinstraint Yes or No. foreign key from product dable. foreign key from product dable. Comment Comment Comment Comment Coustomer Id limit is 10 and it is not null. first name of customer.										
No Customer Table No	2 little 2 little 3 description 4 limage_name 5 silder_status Attribute 1 order_id 2 order_date 2 order_date 4 c_id 6 prod_det_id 6 prod_det_id 2 first_name 1 c_id 2 first_name 3 listl_name 4 Email 5 password	Number String String String String String String Type Number String Number Number Number Number String String String String String String		Key Primary Key Foreign Key Foreign Key Foreign Key Foreign Key Foreign Key Foreign Key Lead To the Common	Yes or No Other Constraint Auto_increment Not_duplicate Yes or No Other Constraint	description attribute type is string & limit is 50. Image_name attribute type is string_limit is 50 & not rull. slider_status attribute type string_limit is 50 & other constraint is Yes or No. Comment Comment order id is primary key_limit is 3 & it is auto increment. order_date attribute type is Date limit is 30 & it is Not duplicate delivery_status attribute type is String_limit is 3 & in other cinstraint Yes or No. foreign key from product table. foreign key from product table. foreign key from product details table. Comment customer id limit is 10 and it is not null. first name of customer. last name of customer.										
No Customer Table No	2 little 2 little 3 description 4 limage_name 5 silder_status Attribute 1 order_id 2 order_date 2 order_date 4 c_id 6 prod_det_id 6 prod_det_id 2 first_name 1 c_id 2 first_name 3 listl_name 4 Email 5 password	Number String String String String String String Type Number String Number Number Number Number String String String String String String	33 34 35 35 35 35 35 35 35 35 35 35 35 35 35	Key Primary Key Foreign Key Foreign Key Foreign Key Foreign Key Foreign Key Foreign Key Lead To the Common	Yes or No Other Constraint Auto_increment Not_duplicate Yes or No Other Constraint	description attribute type is string & limit is 50. Image_name attribute type is string_limit is 50 & not rull. slider_status attribute type string_limit is 50 & other constraint is Yes or No. Comment Comment order id is primary key_limit is 3 & it is auto increment. order_date attribute type is Date limit is 30 & it is Not duplicate delivery_status attribute type is String_limit is 3 & in other cinstraint Yes or No. foreign key from product table. foreign key from product table. foreign key from product details table. Comment customer id limit is 10 and it is not null. first name of customer. last name of customer.										
No Customer Table No	2 little 3 description 4 image_name 5 slider_status Attribute 1 order_id 2 order_date 3 delivery_status 4 c_id 5 prod_id 6 prod_et_id Attribute 1 c_id 2 iffat_name 3 last_name 4 Email 5 password 6 lusername	Number String String String String String String Type Number Date String Number Number Number String	33 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Key Key Primary Key Foreign Key Foreign Key Foreign Key Foreign Key Foreign Key Foreign Key	Yes or No Other Constraint Auto_increment Not_duplicate Yes or No Other Constraint	description attribute type is string & limit is 50. Image, pame attribute type is string init is 50 & other constraint is Yes or No. Image, pame attribute type string limit is 50 & other constraint is Yes or No. Comment Comment order id is primary key, limit is 3 & it is auto increment. order id is primary key, limit is 3 & it is auto increment. order date attribute type is Date limit is 30 & it is Not duplicate delivery, slatus attribute type is String limit is 3 & in other constraint Yes or No. foreign key from product table. foreign key from product details table. Comment customer id limit is 10 and it is not null. first name of customer. entail id of customer. entail id of customer.										
No No Customer Table	2 little 2 little 3 description 4 limage_name 5 silder_status Attribute 1 order_id 2 order_date 2 order_date 4 c_id 6 prod_det_id 6 prod_det_id 2 first_name 1 c_id 2 first_name 3 listl_name 4 Email 5 password	Number String String String String String String Type Number String Number Number Number Number String String String String String String		Key Key Primary Key Foreign Key Foreign Key Foreign Key Foreign Key Foreign Key Foreign Key	Yes or No Other Constraint Auto_increment Not_duplicate Yes or No Other Constraint	description attribute type is string & limit is 50. Image_name attribute type is string_limit is 50 & not rull. slider_status attribute type string_limit is 50 & other constraint is Yes or No. Comment Comment order id is primary key_limit is 3 & it is auto increment. order_date attribute type is Date limit is 30 & it is Not duplicate delivery_status attribute type is String_limit is 3 & in other cinstraint Yes or No. foreign key from product table. foreign key from product table. foreign key from product details table. Comment customer id limit is 10 and it is not null. first name of customer. last name of customer.										
No No Customer Table	2 little 3 description 4 image_name 5 slider_status Attribute 1 order_id 2 order_date 3 delivery_status 4 c_id 5 prod_id 6 prod_et_id Attribute 1 c_id 2 iffat_name 3 last_name 4 Email 5 password 6 lusername	Number String String String String String String Type Number Date String Number Number Number String	33 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Key Key Primary Key Foreign Key Foreign Key Foreign Key Foreign Key Foreign Key Foreign Key	Yes or No Other Constraint Auto_increment Not_duplicate Yes or No Other Constraint	description attribute type is string & limit is 50. Image, pame attribute type is string init is 50 & other constraint is Yes or No. Image, pame attribute type string limit is 50 & other constraint is Yes or No. Comment Comment order id is primary key, limit is 3 & it is auto increment. order id is primary key, limit is 3 & it is auto increment. order date attribute type is Date limit is 30 & it is Not duplicate delivery, slatus attribute type is String limit is 3 & in other constraint Yes or No. foreign key from product table. foreign key from product details table. Comment customer id limit is 10 and it is not null. first name of customer. entail id of customer. entail id of customer.										
No No Customer Table	2 little 3 description 4 image_name 5 slider_status Attribute 1 order_id 2 order_date 3 delivery_status 4 c_id 5 prod_id 6 prod_et_id Attribute 1 c_id 2 iffat_name 3 last_name 4 Email 5 password 6 lusername	Number String String String String String String Type Number Date String Number Number Number String	33 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Key Key Primary Key Foreign Key Foreign Key Foreign Key Foreign Key Foreign Key Foreign Key	Yes or No Other Constraint Auto_increment Not_duplicate Yes or No Other Constraint	description attribute type is string & limit is 50. Image, pame attribute type is string init is 50 & other constraint is Yes or No. Image, pame attribute type string limit is 50 & other constraint is Yes or No. Comment Comment order id is primary key, limit is 3 & it is auto increment. order id is primary key, limit is 3 & it is auto increment. order date attribute type is Date limit is 30 & it is Not duplicate delivery, slatus attribute type is String limit is 3 & in other constraint Yes or No. foreign key from product table. foreign key from product details table. Comment customer id limit is 10 and it is not null. first name of customer. entail id of customer. entail id of customer.										
No Customer Table No Product_Details	2 title 3 description 4 timage_name 5 slider_status Attribute 1 order_id 2 order_date 3 detivery_status 4 C_id 5 prod_id 6 prod_det_id Attribute 1 c_id 2 frist_name 3 last_name 4 Email 5 password 6 username 7 address	Number String String String String String String String Type Number Date String Number Number Number Number String		Key Frimary Key Foreign Key	Yes or No Other Constraint Auto_increment Not_duplicate Yes or No Other Constraint Auto increment	description attribute type is string & limit is 50. Image_name attribute type is string init is 50 & other constraint is Yes or No. Image_name attribute type string_limit is 50 & other constraint is Yes or No. Comment Comment order id is primary key_limit is 3 & it is auto increment. order_date attribute type is Date_limit is 30 & it is Not duplicate delivery_status attribute type is String_limit is 3 & in other cinstraint Yes or No. foreign key from product table. foreign key from product details table. Comment customer id limit is 10 and it is not null. first name of customer. last name of customer. last name of customer. address of customer.										
No No Customer Table No	2 little 3 description 4 image_name 5 slider_status Attribute 1 order_id 2 order_date 3 delivery_status 4 c_id 5 prod_id 6 prod_et_id Attribute 1 c_id 2 iffat_name 3 last_name 4 Email 5 password 6 lusername	Number String String String String String String String Type Number Number Number Number Number String	Limit Limit	Key Primary Key Foreign Key Foreign Key Foreign Key Foreign Key Foreign Key Key Primary Key	Yes or No Other Constraint Auto_increment Not_duplicate Yes or No Other Constraint Auto increment Other Constraint Other Constraint	description attribute type is string & limit is 50. Image_name attribute type is string_limit is 50 & other constraint is Yes or No. Comment Comment order id is primary key_limit is 3 & it is auto increment. order id is primary key_limit is 3 & it is auto increment. order_state attribute type is Date_limit is 30 & it is Not duplicate delivery_status attribute type is String_limit is 3 & in other cinstraint Yes or No. foreign key from oustomer table. foreign key from product table. foreign key from product details table. Comment oustomer id limit is 10 and it is not null. first name of customer. address of customer. address of customer address of customer Comment Comment										
No Customer Table No Product_Details	2 title 2 title 3 description 4 image_name 5 slider_status Attribute 1 order_id 2 order_date 3 delivery_status 4 c_id 5 prod_id 6 prod_id 6 prod_det_id Attribute 1 c_id 2 lifts_name 3 let_name 4 Email 5 password 6 lusername 7 address Attribute 1 lusername 1 demail 5 password 6 lusername 7 address	Number String String String String String String Type Number Date String Number Number Number String		Key Foreign Key Foreign Key Foreign Key Foreign Key Foreign Key Key Foreign Key Foreign Key	Yes or No Other Constraint Auto_increment Not_duplicate Yes or No Other Constraint Auto increment Other Constraint Other Constraint	description attribute type is string & limit is 50. Image_name attribute type is string init is 50 & other constraint is Yes or No. Initial stribute type string limit is 50 & other constraint is Yes or No. Comment Order id is primary key limit is 3 & it is auto increment. order id is primary key limit is 3 & it is auto increment. order date attribute type is Date limit is 30 & it is Not duplicate delivery, status attribute type is String limit is 3 & in other cinstraint Yes or No. foreign key from customer table. Foreign key from product table. Comment customer id limit is 10 and it is not null. first name of customer. last name of customer. address of customer. address of customer.										
No Customer Table No Product_Details	2 little 3 description 4 image_name 5 silder_status Attribute 1 order_id 2 order_date 3 delivery_status 4 c_id 5 prod_dd d 6 prod_del_id 6 prod_del_id 7 prod_del_id 8 prod_del_id 9 pr	Number String String String String String String String Type Number Number Number Number Number String	30 30 55 55 55 55 55 55	Key Primary Key Foreign Key	Yes or No Other Constraint Auto_increment Not_duplicate Yes or No Other Constraint Auto increment Other Constraint Other Constraint	description attribute type is string & limit is 50. Image_name attribute type is string init is 50 & other constraint is Yes or No. Image_name attribute type string_limit is 50 & other constraint is Yes or No. Comment Comment order id is primary key_limit is 3 & it is auto increment. order_date attribute type is Date_limit is 30 & it is Not duplicate delivery_status attribute type is Date_limit is 30 & it is Not duplicate delivery_status attribute type is String_limit is 3 & in other cinstraint Yes or No. foreign key from product table. foreign key from product table. Comment customer id limit is 10 and it is not null. first name of customer. last name of customer. last name of customer. date is primary key &till limit is 10. -doreign key for Price_Decision_Factor.										
No Customer Table No Product_Details No	2 title 2 title 3 description 4 image_name 5 silder_status Attribute 1 order_id 2 order_date 3 delivery_status 4 c_id 5 prod_id 6 prod_det_id Attribute 1 c_id 2 first_name 3 ilset_name 4 Email 5 passend 6 passend 6 passend 7 address 4 title 4 title 6 prod_det_id 6 prod_det_id 6 prod_det_id 6 prod_det_id 7 address 8 prod_det_id 8 prod_det_id 8 prod_det_id 9 prod_	Number String String String String String String Type Number Date String Number Number Number String	33 34 35 35 35 35 35 35	Key Key Primary Key Foreign Key Foreign Key Foreign Key Foreign Key Foreign Key Primary Key L L L L L L L L L L L L L	Yes or No Other Constraint Auto_increment Not_duplicate Yes or No Other Constraint Auto increment Other Constraint Other Constraint	description attribute type is string & limit is 50. Image_name attribute type is string init is 50 & other constraint is Yes or No. Initial stribute type string limit is 50 & other constraint is Yes or No. Comment Order id is primary key limit is 3 & it is auto increment. order id is primary key limit is 3 & it is auto increment. order date attribute type is Date limit is 30 & it is Not duplicate delivery, status attribute type is String limit is 3 & in other cinstraint Yes or No. foreign key from customer table. Foreign key from product table. Comment customer id limit is 10 and it is not null. first name of customer. last name of customer. address of customer. address of customer.										
No Customer Table No Product_Details No	2 title 2 title 3 description 4 image_name 5 silder_status Attribute 1 order_id 2 order_date 3 delivery_status 4 c_id 5 prod_id 6 prod_det_id Attribute 1 c_id 2 first_name 3 ilset_name 4 Email 5 passend 6 passend 6 passend 7 address 4 title 4 title 6 prod_det_id 6 prod_det_id 6 prod_det_id 6 prod_det_id 7 address 8 prod_det_id 8 prod_det_id 8 prod_det_id 9 prod_	Number String String String String String String String Type Number Number Number Number Number String	33 34 35 35 35 35 35 35	Key Key Primary Key Foreign Key Foreign Key Foreign Key Foreign Key Foreign Key Primary Key L L L L L L L L L L L L L	Yes or No Other Constraint Auto_increment Not_duplicate Yes or No Other Constraint Auto increment Other Constraint Other Constraint	description attribute type is string & limit is 50. Image_name attribute type is string init is 50 & not null. slider_status attribute type string_limit is 50 & other constraint is Yes or No. Comment Coder id is primary key_limit is 3 & it is auto increment. order_date attribute type is Date_limit is 30 & it is Not duplicate delivery_status attribute type is Date_limit is 30 & it is Not duplicate delivery_status attribute type is Date_limit is 3 & in other cinstraint Yes or No. foreign key from product table. foreign key from product details table. Comment customer id limit is 10 and it is not null. first name of customer. email id of customer. email id of customer. Comment										
No Customer Table No Product_Details No	2 little 3 description 4 image_name 5 silder_status Attribute 1 order_id 2 order_date 3 delivery_status 4 c_id 5 prod_dd d 6 prod_del_id 6 prod_del_id 7 prod_del_id 8 prod_del_id 9 pr	Number String String String String String String Type Number Date String Number Number Number String Number Number Number Number	33 36 55 56 57 57 57 57 57 5	Key Primary Key Foreign Key	Yes or No Other Constraint Auto_increment Not_duplicate Yes or No Other Constraint Auto increment Other Constraint Other Constraint	description attribute type is string & limit is 50. Image_name attribute type is string init is 50 & other constraint is Yes or No. Image_name attribute type string_limit is 50 & other constraint is Yes or No. Comment Comment order id is primary key_limit is 3 & it is auto increment. order_date attribute type is Date_limit is 30 & it is Not duplicate delivery_status attribute type is Date_limit is 30 & it is Not duplicate delivery_status attribute type is String_limit is 3 & in other cinstraint Yes or No. foreign key from product table. foreign key from product table. Comment customer id limit is 10 and it is not null. first name of customer. last name of customer. last name of customer. date is primary key &till limit is 10. -doreign key for Price_Decision_Factor.										

						,							
	6	currency_dominance_id	Number	10	Foreign key		-foreign key of currency dominance.						
	7	product_name	String			Not Duplicate							
	8	description	String			-	-product description						
						-							
Martin M	10	SKU	Number	100	-	-	-stock keeping unit of product.						
	11	availability_count	Number	100	-	-	-available count of product.						
	12	percentage_discount	Number	100) -	-	-percent discount in case if not bulk order.						
March 1965 for Secretary March 1975 Ma	13	special_offer_price	Number	100	-	-	-special offer price.						
Section Sect				100) -	-							
			Number	100) -	-							
Tright 100 100						_							
March Marc	17	prod type				Not Dunlicate							
Marie Mari		piod_type	Stillig		7	140t Duplicate	-product type iiniit is 50.						
Marie Mari	O T-1-1-												
Section Sect	Cart Table												
Company Comp													
Section Sect													
Signature Number Signature Signatu				10	Primary Key	Auto increment	primary key and its limit is 10.						
Part				10	Foreign Key	-	foreign key from product table.						
Problement for the control of the co				10	Foreign Key	-							
Marcha M	2	total_cost	Number	100) -	-	total cost limit is 100.						
Marcha M													
Marcha M	Product Banner Table												
	_												
	No	Attribute	Type	Limit	Kev	Other Constraint	Comment						
Section 1.5	2	prod ban name) -	Not duplicate	prod ban name limit os 50						
Section Sect						oupstate							
Notice Section Secti			String			 		-					
A Salambaria Page Control Page Control Page Control Page	4	prou_oarr_image	ounng	50	1-	-	product parmer image UKL.						
A Salambaria Page Control Page Control Page Control Page			+			-							
	Review and Rating Table		1										
			1			1							
Second S													
Secretary Secr				3	Primary Key								
Security	2	prod_id	Number	3	Foreign Key	-	foreign key from product table.						
Second Code Comment	3	c_id	number	3	Foreign Key	-							
The contraint Comment						-							
No													
No	Brand Table												
Street Miles Miles Street Str	Diana Table												
Tower July Number Spring	Na Na	Assethuse	Time	Limit	Van	Other Constraint	Comment						
The content of the													
Section Sect					Primary Key	Auto increment	brand id is primaey key & limit 10.						
Context_Us table						-							
No Astribude Type Limit Ney Other Constraint 1 located at Number	3	prod_id	Number	3	Foreign Key	-	foreign key from product table.						
No Addributs			_										
Context S	Contact_Us table												
Context S													
3 c, and 6 core 5 core													
Filter of each product													
Filter of each product No Attribute No Namber No N						-	foreign key from customer table.						
Filter Dollar Filter D	3	c_add	String	50) -	Not duplicate	customr address & limit is 50						
Filter Dollar Filter D													
No	Filters of each product												
No													
1 pool_st Number 3 Foreign Key -		Attribute	Type	Limit	Key	Other Constraint	Comment						
2 Cal. 3 Number 3 Prinsip Key Auto Incornent 5 Prinsip Key Auto Incornent 7 Prinsip Key Auto In											-		
3 Dod. 5 Number 3 Primary Key Auto increment P						-							
A price Number 500						Auto increment							
S RAM										-			
Filter_TV													
Filter_Watch						<u> </u>							
No	6	pranu_10	Number	 	-roreign Key	-	rureign key nom brand table.						
No		 	+		+	-							
1 prod_id Number 3 Foreign Key .	Filter_Watch												
2 cat_id Number 3 Foreign Key - foreign key from category table.						Other Constraint							
Symbol S	1	prod_id				-							
Symbol S				3	Foreign Key	-	foreign key from category table.						
A price Number 600 - price of monite				3	Primary Key	Auto increment							
S S S S S S S S S S				600	-	-	price of monile						
Filter_TV				3	Foreign Key	-							
Filter_TV			String			-							
No													
No													
No	Filter TV		1								- 1		
1 prod_id Number 3 Foreign Key - foreign key from product table. 2 cat_id Number 3 Foreign Key - foreign key from category table. 3 V_id Number 3 Primary Key primary key & limit is 10. 4 price Number 500 price of tv. 5 brand_id Number 3 Foreign Key - foreign key from brand table. 6 screen_type String 50 screen type of tv.		Attribute	Tyne	Limit	Kev	Other Constraint	Comment						
2 cat_id Number 3 Foreign Key - foreign key from category table.						- mor obnoualit							
3 Nu Number 3 Primary Key - primary key & limit b 10.						F							
4 price Number 500 price of tv price of tv 5 brand_id Number 3 Foreign Key - foreign Key from brand table 5 screen_type String 50 screen type of tv 5 screen_type in the screen_type in	2	cat_iu				-		ļ					
5 brand_id Number 3 Foreign Key - foreign key from brand table. 6 screen_type String 50 screen_type of tv.						-							
6 screen_type String 50 screen_type of tv.						-							
						-	foreign key from brand table.						
	6	screen_type	String	50	1-	-	screen type of tv.						
Filter_bags													
	Filter_bags												

										,		
No	Attribute	Type	Limit	Key	Other Constraint	Comment						
1	prod_id	Number	3	Foreign Key	-	foreign key from product table.						
	cat_id	Number		Foreign Key	-	foreign key from category table.						
3	bag_id	Number	3	Primary /key		primary key & limit is 10.						
		Number	4000			price of bags.						
		Number		Foreign Key		foreign key from brand table.						
			50		-							
6	theme	String	50) -	-	theme of bags & limit is 50.						
Shipping Table												
No	Attribute	Type	Limit	Key	Other Constraint	Comment						
1		Number				primary key & its limit is 10.						
- 2	ship_method	String	50			ship method type is string &limit is 50.						
		Number	100		-	charge for shipment.						
	state	String	50		-	state type is string & limit is 50.						
5	ship_date	Date	50) -	-	date for shippment.						
6	c_id	Number	3	3								
7	prod_id											
	order_id											
	oldel_id											
brand_models Table												
No	Attribute	Type	Limit	Key	Other Constraint	Comment						
1		Number		Primary Key		primary key & limit is 10.						
2		Number		Foreign Key		foreign key from bramd table.						
		String	50	1.	L	brand model name limit is 60.						
-	Journal Harrie	ounty	50	1		orana modername IIIIIt is ou.						
0	L.			-								
Specification tables for e												
Specification table of Mo	bile											
				1								
No	Attribute	Туре	Limit	Key	Other Constraint	Comment						
		Number		Foreign Key		foreign key from product mobile table.						
	Mobile_no	Number	10		1	mobile no attribute type is number & limit is 10.						
3	Mobile_name	String	50		-	mobile name of particular mobile.						
4	color	String	30		-	color of mobile.						
5	browser_type	String	50) -	-	browser type of mobile						
		String	30) -	-	sim type for mobile.						
		String	50		L	display size for mobile.						
	resolution	String	50			resolution for mobile.						
					-							
9		Number	100		-	internal storage						
10	ram	Number	100) -	-	ram for mobile.						
Specification table of Wa	atches											
N1-	Attribute			-								
		Type	Limit	Kov	Other Constraint							
No		Type	Limit		Other Constraint							
1	water_resistant	String	20	-	-	water resistant.						
1 2	water_resistant display_type	String String	20 30) -) -	-	water resistant. display type of watche.						
1 2 3	water_resistant display_type style_code	String String Number	20 30 50) -) -) -	-	water resistant.						
1 2 3	water_resistant display_type style_code	String String Number	20 30) -) -) -	-	water resistant. display type of watche.						
1 2 3 4	water_resistant display_type style_code watch_type	String String Number String	20 30 50 50) -) -) -	-	water resistant. display type of watche. style code of watch. watch type.						
1 2 3 4 5	water_resistant display_type style_code watch_type dial_color	String String Number String String	20 30 50) -) -) -) -	-	water resistant. display type of watche. style code of watch. watch type. dial color of watch.						
1 2 3 4 5	water_resistant display_type style_code watch_type dial_color	String String Number String	20 30 50 50) -) -) -) -	-	water resistant. display type of watche. style code of watch. watch type.						
1 2 3 4 5	water_resistant display_type style_code watch_type dial_color	String String Number String String	20 30 50 50) -) -) -) -	-	water resistant. display type of watche. style code of watch. watch type. dial color of watch.						
1 2 3 4 5 6	water_resistant display_type style_code watch_type dial_color width	String String Number String String	20 30 50 50) -) -) -) -	-	water resistant. display type of watche. style code of watch. watch type. dial color of watch.						
1 2 3 4 5	water_resistant display_type style_code watch_type dial_color width	String String Number String String	20 30 50 50) -) -) -) -	-	water resistant. display type of watche. style code of watch. watch type. dial color of watch.						
1 2 3 3 4 4 5 6 6 Specification table of lap	water_resistant display_type style_code watch_type dial_color width	String String Number String String Number	20 30 50 50 50 50) -) -) -) -) -) -	-	water resistant. display type of watche. style code of watch. watch type. dial color of watch. width of watch.						
1 2 3 4 5 6	water_resistant display_type style_code watch_type dial_color width	String String Number String String	20 30 50 50 50 50)		water resistant. display type of watche. style code of watch. watch type. dial color of watch. width of watch. Comment						
1 1 2 3 3 3 4 5 5 6 Specification table of lap	water_resistant display_type style_code wateh_type dial_color width top Attribute	String String Number String String Number	20 30 50 50 50 50)		water resistant. display type of watche. style code of watch. watch type. dial color of watch. width of watch. Comment						
1 2 3 3 4 4 5 6 6 Specification table of lap	water_resistant displey_type styte_code watch_type dial_color width top Attribute sales_package	String String Number String String Number String Type String	20 30 50 50 50 50 50			water resistant. display type of watche. style code of watch. watch type. dial color of watch. width of watch. Comment sales package for laptop.						
1 2 2 3 3 4 4 5 5 6 6 Specification table of lap No 1 1 2 2	water_resistant display_type style_code watch_type dial_color width Attribute sales_package model_number	String String Number String String Number Type String Number	20 30 50 50 50 50 	S - C - C - C - C - C - C - C - C - C -	Other Constraint	water resistant. display type of watche. style code of watch. watch type. dial color of watch. width of watch. Comment sales package for laptop. model number of laptop.						
1 2 2 3 4 4 5 5 6 6 Specification table of lap No 1 2 2 3 3	water_resistant display_type style_code watch_type dial_color width width top Attribute sales_package model_number port_number	String String Number String String String Number Type String Number	20 30 50 50 50 50 50 Limit	Control Cont	Other Constraint	water resistant. display type of watche. style code of watch. watch type. dial color of watch. width of watch. Comment sales package for laptop. model number of laptop. port number of laptop.						
2 2 3 4 4 5 5 6 6 Specification table of lap No 1 2 2 3 3 4 4	water_resistant display_type style_code watch_type dial_color width top Attribute sales_package model_number port_number color	String String Number String String String Number Type String Number Number String String String String String String String String	20 30 50 50 50 50 50 Limit	Control Cont	Cther Constraint	water resistant. display type of watche. style code of watch. watch type. dial color of watch. width of watch. Comment sales package for laptop. model number of laptop. port number of laptop.						
1 2 2 3 4 4 5 5 6 6 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	water_resistant display_type style_code watch_type dial_color width Attribute sales_package model_number port_number color type	String String String String String Number String Number Type String Number Number String String String String	20 30 50 50 50 50 50 50 100 30 30 30 30	Color Colo	Cther Constraint	water resistant. display type of watche. style code of watch. watch type. dial color of watch. width of watch. width of watch. Comment sales package for laptop. port number of laptop. port number of laptop. color of aptop. lype of laptop.						
1 1 2 2 3 3 4 4 5 6 6 6	water_resistant display_type styte_code watch_type dial_cotor width top Attribute sales_package model_number cotor lype processor and memory	String String String String String Number Type String Number Number String Number Number Number Number Number Number	20 300 50 50 50 50 50 Limit 100 30 30 30	Control Cont	Other Constraint	water resistant. display type of watche. style code of watch. watch type. dial color of watch. width of watch. Comment sales package for laptop. model number of laptop. port number of laptop. color of laptop. type of laptop. type of laptop. type of laptop.						
2 2 3 4 5 5 6 6 6 7 7	water_resistant display_type style_code watch_type dial_color width Attribute sales_package model_number port_number color type processor and memory operating_system	String Number String Number String String Number Type String Number Number String Number String Number String String Number String String Number	20 30 50 50 50 50 50 50 50 30 30 30 30 30 50 50 50 50 50 50 50 50 50 50 50 50 50	Color Colo	Constraint	water resistant. display type of watche. style code of watch. watch type. dial color of watch. width of watch. Comment sales package for laptop. model number of laptop. port number of laptop. lype of laptop. lype of laptop. lype of laptop. lype of patpop. lype of laptop. lype of patpop. lype of patp						
2 2 3 4 5 5 6 6 6 7 7	water_resistant display_type styte_code watch_type dial_cotor width top Attribute sales_package model_number cotor lype processor and memory	String String String String String Number Type String Number Number String Number Number Number Number Number Number	20 300 50 50 50 50 50 Limit 100 30 30 30	Color Colo	Constraint	water resistant. display type of watche. style code of watch. watch type. dial color of watch. width of watch. Comment sales package for laptop. model number of laptop. port number of laptop. color of laptop. type of laptop. type of laptop. type of laptop.						
1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8	water_resistant displey_type styte_code watch_type dial_color width top Attribute sales_package model_number port_number color color type processor and memory operating_system port and slot	String String Number String Number String Number Type String Number Number String Number String Number String Number String Number	20 30 30 50 50 50 50 50 50 50 50 50 50 50 50 50	S - S - S - S - S - S - S - S - S - S -	Constraint	water resistant. display type of watche. style code of watch. watch type. dial color of watch. width of watch. width of watch. Comment sales package for laptop. model number of laptop. port number of laptop. color of laptop. pype of laptop. pype of laptop. processor and memory operating system port and slot of laptop.						
1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8	water_resistant displey_type styte_code watch_type dial_color width top Attribute sales_package model_number port_number color color type processor and memory operating_system port and slot	String Number String Number String String Number Type String Number Number String Number String Number String String Number String String Number	20 30 50 50 50 50 50 50 50 30 30 30 30 30 50 50 50 50 50 50 50 50 50 50 50 50 50	S - S - S - S - S - S - S - S - S - S -	Constraint	water resistant. display type of watche. style code of watch. watch type. dial color of watch. width of watch. Comment sales package for laptop. model number of laptop. port number of laptop. lype of laptop. lype of laptop. lype of laptop. lype of patpop. lype of laptop. lype of patpop. lype of patp						
1 2 2 3 3 4 4 5 5 6 6 7 7 8 9 9 9 9 9 9 9 9 9	water_resistant displey_type style_code watcn_type dial_color width top Attribute sales_package mode_number color port_number color type processor and memory operating_system port and slot dimensions	String String Number String Number String Number Type String Number Number String Number String Number String Number String Number	20 30 30 50 50 50 50 50 50 50 50 50 50 50 50 50	S - S - S - S - S - S - S - S - S - S -	Constraint	water resistant. display type of watche. style code of watch. watch type. dial color of watch. width of watch. width of watch. Comment sales package for laptop. model number of laptop. port number of laptop. color of laptop. pype of laptop. pype of laptop. processor and memory operating system port and slot of laptop.						
1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8	water_resistant displey_type style_code watcn_type dial_color width top Attribute sales_package mode_number color port_number color type processor and memory operating_system port and slot dimensions	String String Number String Number String Number Type String Number Number String Number String Number String Number String Number	20 30 30 50 50 50 50 50 50 50 50 50 50 50 50 50	S - S - S - S - S - S - S - S - S - S -	Constraint	water resistant. display type of watche. style code of watch. watch type. dial color of watch. width of watch. width of watch. Comment sales package for laptop. model number of laptop. port number of laptop. color of laptop. pype of laptop. pype of laptop. processor and memory operating system port and slot of laptop.						
1	water_resistant display_type style_code watch_type dial_color width Attribute sates_package model_number port_number color type processor and memory operating_system port and slot dimensions	String String Number String String Number String Number String Number	202 300 500 500 500 500 500 500 500 500 500	Key	Other Constraint	water resistant. display type of watche. style code of watch. watch type. dial color of watch. width of watch. width of watch. Comment sales package for laptop. model number of laptop. port number of laptop. type of laptop. type of laptop. type of laptop. porcessor and memory operating system port and slot of laptop. dimensions of laptop.						
1 2 2 3 3 4 4 5 5 6 6 7 8 8 9 9 Specification table of TV	water resistant display_type styte_code watch_type dial_cotor width top Attribute sales_package model_number cotor lype processor and memory operating_system port and slot dimensions Attribute Attribute	String Number String Number String Number String Number Type String Number String Number String Number	203 33 33 33 33 35 55 55 55 55 55 55 55 55	Koy	Other Constraint	water resistant. display type of watche. style code of watch. watch type. dial color of watch. width of watch. width of watch. Comment sales package for laptop. model number of laptop. color of laptop. color of laptop. type of laptop. type of laptop. type of laptop. gora and slot of laptop. dimensions of laptop. dimensions of laptop. dimensions of laptop.						
1 2 2 3 3 4 4 5 5 6 6 7 8 8 9 9 Specification table of TV	water_resistant display_type style_code watch_type dial_color width Attribute sates_package model_number port_number color type processor and memory operating_system port and slot dimensions	String String Number String String Number String Number String Number	202 300 500 500 500 500 500 500 500 500 500	Koy	Other Constraint	water resistant. display type of watche. style code of watch. watch type. dial color of watch. width of watch. width of watch. Comment sales package for laptop. model number of laptop. port number of laptop. type of laptop. type of laptop. type of laptop. porcessor and memory operating system port and slot of laptop. dimensions of laptop.						
1	water_resistant display_type style_code watch_type dial_color width top Attribute sales_package model_number port_number color type jorcessor and memory operating_system port and slot dimensions Attribute model_name	String Number String Number String Number String Number Type String Number String Number String Number	202 300 500 500 500 500 500 500 500 500 500	Key	Other Constraint	water resistant. display type of watch. style code of watch. watch type. dial color of watch. width of watch. width of watch. Comment sales package for laptop. model number of laptop. port number of laptop. port number of laptop. type of laptop. type of laptop. port and the laptop. out of laptop. dimensions of laptop. dimensions of laptop. dimensions of laptop.						
1 1 2 2 3 3 4 4 5 5 6 6 8 8 9 9 Specification table of TV No 1 2 1 8 1 5 5 6 6 7 7 8 8 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	water_resistant displey_type style_code watch_type dial_color width top Attribute sales_package mode_number color lype port_number color color type processor and memory operating_system port and sidt dimensions Attribute mode_name display_size	String Number String Number String Number String Number Type String Number Number String Number	20 30 30 50 50 50 50 50 50 50 50 50 50 50 50 50	Key	Other Constraint	water resistant. display type of watche. style code of watch. watch type. dial color of watch. width of watch. width of watch. Comment sales package for laptop. model number of laptop. color of laptop. poor number of laptop. color of laptop. processor and memory operating system port and slot of laptop. dimensions of laptop. dimensions of laptop.						
1	water resistant display_type styte_code watch_type dial_color width top Attribute sales_package model_number pocler port_amber color type dimensions Attribute model_name display_size screen_type	String String Number String Number String Number Type String Number String Number String Number String Number String String Number String Number String Number Number Number Number Number Number Number String Number Number	202 300 500 500 500 500 500 500 500 500 500	Key	Other Constraint	water resistant. display type of watche. style code of watch. watch type. dial color of watch. width of watch. Comment sales package for laptop. model number of laptop. port number of laptop. port number of laptop. port number of laptop. port and solor of laptop. port and solor of laptop. dienerating system port and slot of laptop. dimensions of laptop. dimensions of laptop. comment model name of tv. display size of tv.						
1 1 2 2 3 3 4 4 5 5 6 6 8 8 9 9 Specification table of TV No 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	water_resistant displey_type style_code watch_type dial_color width top Attribute sales_package mode_number color lype port_number color color type processor and memory operating_system port and sid dimensions Attribute mode_name display_size screen_type built_in_wifi	String Number String Number String Number String Number Type String Number String Number Number String Number String Number String Number Number String Number Number Number String Number String Number String String Number	20 30 30 50 50 50 50 50 50 50 50 50 50 50 50 50	Kay	Other Constraint	water resistant. display type of watche. style code of watch. watch type. dial color of watch. width of watch. width of watch. Comment sales package for laptop. model number of laptop. poor number of laptop. color of laptop. poor number of laptop. dimensions of laptop. Comment model name of tv. display size of tv. screen type of tv. but it n wifi						
1	water resistant display_type styte_code watch_type dial_color width Attribute sales_package model_number color type port_number color type dial_color attribute sales_package model_number color type port_number color type forcessor and memory operating_system port and slot dimensions Attribute model_name display_size screen_type built_in_wrii operating_system	String Number String String String Number String String String String String String String String String	202 300 500 500 500 500 500 500 500 500 500	Key	Other Constraint	water resistant. display type of watche. style code of watch. watch type. dial color of watch. width of watch. Comment sales package for laptop. model number of laptop. port number of laptop. color of laptop. type of laptop. type of laptop. processor and memory operating system port and slot of laptop. dimensions of laptop. dimensions of laptop.						
1	water resistant display_type styte_code watch_type dial_color width Attribute sales_package model_number color type port_number color type dial_color attribute sales_package model_number color type port_number color type forcessor and memory operating_system port and slot dimensions Attribute model_name display_size screen_type built_in_wrii operating_system	String Number String Number String Number String Number Type String Number String Number Number String Number String Number String Number String Number Number Number Number String Number String Number String String Number	20 30 30 50 50 50 50 50 50 50 50 50 50 50 50 50	Key	Other Constraint	water resistant. display type of watche. style code of watch. watch type. dial color of watch. width of watch. width of watch. Comment sales package for laptop. model number of laptop. poor number of laptop. color of laptop. poor number of laptop. dimensions of laptop. Comment model name of tv. display size of tv. screen type of tv. but it n wifi						
1 2 2 3 3 4 4 5 6 6 6 6 6 6 6	water resistant display_type styte_code watch_type dial_cotor width Attribute sales_package model_number cotor lype processor and memory operating_system port and slot dimensions Attribute model_name display_size screen_type built_nwfi operating_system dimensions	String Number String String String Number String String String String String String String String String	202 300 500 500 500 500 500 500 500 500 500	Key	Other Constraint	water resistant. display type of watche. style code of watch. watch type. dial color of watch. width of watch. Comment sales package for laptop. model number of laptop. port number of laptop. color of laptop. type of laptop. type of laptop. processor and memory operating system port and slot of laptop. dimensions of laptop. dimensions of laptop.						
1 2 2 3 3 4 4 5 6 6 6 6 6 6 6	water resistant display_type styte_code watch_type dial_cotor width Attribute sales_package model_number cotor lype processor and memory operating_system port and slot dimensions Attribute model_name display_size screen_type built_nwfi operating_system dimensions	String Number String String String Number String String String String String String String String String	202 300 500 500 500 500 500 500 500 500 500	Key	Other Constraint	water resistant. display type of watche. style code of watch. watch type. dial color of watch. width of watch. Comment sales package for laptop. model number of laptop. port number of laptop. color of laptop. type of laptop. type of laptop. processor and memory operating system port and slot of laptop. dimensions of laptop. dimensions of laptop.						
1	water resistant display_type styte_code watch_type dial_cotor width Attribute sales_package model_number cotor lype processor and memory operating_system port and slot dimensions Attribute model_name display_size screen_type built_nwfi operating_system dimensions	String Number String String String Number String String String String String String String String String	202 300 500 500 500 500 500 500 500 500 500	Key	Other Constraint	water resistant. display type of watche. style code of watch. watch type. dial color of watch. width of watch. Comment sales package for laptop. model number of laptop. port number of laptop. color of laptop. type of laptop. type of laptop. processor and memory operating system port and slot of laptop. dimensions of laptop. dimensions of laptop.						
1	water resistant display_type styte_code watch_type dial_color width top Attribute sales_package model_number port_number color type processor and memory operating_system port and slot dimensions Attribute model_name display_size screen_type built_in_wifi operating_system dimensions	String Number String Number String Number String Number String Number String Number Number String Number Number String Number Number Number String String Number	20 33 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		Other Constraint	water resistant. display type of watche. style code of watch. watch type. dial color of watch. width of watch. width of watch. Comment sales package for laptop. model number of laptop. color of laptop. poor number of laptop. color of laptop. processor and memory operating system port and slot of laptop. dimensions of laptop. Comment model name of tv. displays size of tv. screen type of tv. butti ti will operating system of tv. dimensions of tv. dimensions of tv. dimensions of tv.						
1	water resistant display_type display_type style_code watch_type dial_color width Attribute sales_package model_number color type port_number port_number color type dimensions Attribute model_name display_size screen_type built_numel dimensions Attribute model_name display_size screen_type built_numit coperating_system dimensions	Sting Stining Number Number Number Stining Number	202 300 505 505 505 505 505 505 505 505 505	Key	Other Constraint	water resistant. display type of watche. style code of watch. watch type. dial color of watch. width of watch. Comment sales package for laptop. model number of laptop. port number of laptop. port number of laptop. port number of laptop. port number of laptop. diversely of laptop. port and slot of laptop. dimensions of laptop. Comment Comment model name of tv. display gaze of tv. sources type of tv. built in wif operating system of tv. dimensions of tv. Comment						
1	water_resistant displey_type displey_type style_code waten_type didal_color width top Attribute sales_package model_number color lype processor and memory operating_system port and slot dimensions Attribute model_name display_size screen_type built_in_wift operating_system display_size screen_type built_in_wift operating_system display_size screen_type built_in_wift operating_system dimensions washing machine Attribute model_name display_size screen_type built_in_wift operating_system dimensions	String String Number String Number String Number String Number String Number String Number Number String String Number String Number String Number String Number String Number Number String Number Number Number String Number	20 30 30 50 50 50 50 50 50 50 50 50 50 50 50 50	Kay	Other Constraint	water resistant. display type of watche. style code of watch. watch type. dial color of watch. width of watch. width of watch. Comment sales package for laptop. model namber of laptop. pocassor and memory operating system operating system port and slot of laptop. dimensions of laptop. Comment model name of tv. displays according to the comment operating system of tv. displays according to the comment model name of tv. dimensions of tv. Comment model name of tv. dimensions of tv.						
1	water resistant display_type styte_code watch_type dial_cotor width Attribute sales_package model_number cotor lype processor and memory operating_system port and slot dimensions Attribute model_name display_size screen_type built_nwifi operating_system dimensions Attribute model_name dimensions	String String Number String String String String String Number String String Number String String Number Number String String Number Type String	202 33 30 50 50 50 50 50 50 50 50 50 50 50 50 50	Key	Other Constraint	water resistant. display type of watche. style code of watch. watch type. dial color of watch. width of watch. width of watch. Comment sales package for laptop. model number of laptop. color of laptop. color of laptop. color of laptop. pype of laptop. pype of laptop. port and slot of laptop. dimensions of laptop. dimensions of laptop. Comment model name of tv. display size of tv. screen type of tv. built in will comment of tv. Comment model name of tv. comment model name of tv. display size of tv. screen type of tv. built in will comment model name of tv.						
1	water resistant display_type styte_code watch_type dial_cotor width Attribute sales_package model_number cotor lype processor and memory operating_system port and slot dimensions Attribute model_name display_size screen_type built_nwifi operating_system dimensions Attribute model_name dimensions	String String Number String String String String String Number String String Number String String Number Number String String Number Type String	202 300 500 500 500 500 500 500 500 500 500	Køy Køy Køy Køy Køy Køy Køy Køy	Other Constraint	water resistant. display type of watche. style code of watch. watch type. dial color of watch. width of watch. width of watch. Comment sales package for laptop. model namber of laptop. pocassor and memory operating system operating system port and slot of laptop. dimensions of laptop. Comment model name of tv. displays according to the comment operating system of tv. displays according to the comment model name of tv. dimensions of tv. Comment model name of tv. dimensions of tv.						
1	water resistant display_type display_type style_code watch_type dial_color width top Attribute sales_package model_number port_number color type port_anumber port_anumber dimensions Attribute model_name display_size screen_type built_in_wifi operating_system dimensions washing machine Attribute model_name display_size screen_type built_in_wifi operating_system dimensions	String String Number String Number String Number String Number String Number String Number Number String String Number String Number String Number String Number String Number Number String Number Number Number String Number	202 33 30 50 50 50 50 50 50 50 50 50 50 50 50 50	Køy Køy Køy Køy Køy Køy Køy Køy	Other Constraint	water resistant. display type of watche. style code of watch. watch type. dial color of watch. width of watch. width of watch. Comment sales package for laptop. model number of laptop. color of laptop. color of laptop. color of laptop. pype of laptop. pype of laptop. port and slot of laptop. dimensions of laptop. dimensions of laptop. Comment model name of tv. display size of tv. screen type of tv. built in will comment of tv. Comment model name of tv. comment model name of tv. display size of tv. screen type of tv. built in will comment model name of tv.						

	5 color			50 -			color of machine.
	5 color 6 power	String Number		50 -			power of machine.
	7 dimensions	Number	_	50 -			dimensions of machine.
	8 washing_method	String		50 -			washing method type.
		ig		30/-		+	- O manual observation
Specification table of C	Camera						
No	Attribute	Туре	Limit		Key	Other Constraint	Comment
	1 brand	String		50 -	-		brand name of camera.
	2 model_number	Number		50 -		1.	model number of camera.
	3 model_name	String		50 -		-	
	4 type	String		50 -		-	type of camera and limit is 50.
	5 sensor_type	String		50 -		1.	sensor type of camera & limit 50.
	6 flash	String		10 -		-	flash of camera yes or no.
Specification table of R	Refrigerator			-			
Specification table of to	Kerrigerator			_			
No	Attribute	Time	Limit		Van	Other Constraint	Comment
		Type	Lilling	20 -	Key		refrigerator type & limit is 20.
	1 refrigerator_type	String Number		200 -	-		
	2 capacity		_			-	capacity of refrigerator.
	3 number_of_doors	Number		10 -			number of doors of refrigerator.
	4 star_rating	Number	_				star rating for refrigerator.
	5 design	String		20 -		-	design of refrigeator.
	6 dimensions	Number		100 -	-	-	dimensions of refrigerator.
				_			
Gift Card Table				_			
Personal_Gift_Cards							
No	Attribute	Туре	Limit		Key	Other Constraint	Comment
	1 pgift_card_id	Number			Primary Key	Auto increment	personal gift card id &limit is 10.
	2 Receiver's_Email_id	String		30 -			Receivers Email id.
	3 Receivers_name	String		30 -			receivers name
	4 Card_Value	Number		100 -			card value.
	5 No_of_Cards	Number		10 -			no of cards.
	6 Gifter's_name	String		30 -	-		gifters name
	7 Message	String		100 -	-	-	message.
Businesses_Gift_Cards							
No	Attribute	Туре	Limit		Key	Other Constraint	Comment
	1 bgift_card_id	Number		3 F	Primary Key	Auto incrrement	businesses gift card id &limit is 10.
	2 First_Name	String		30 -			first name of user.
	3 Last_Name	String		30 -	-	-	last name of user.
	4 Mobile_no	Number		10 -	-	-	mobile no .
	5 Email_id	String		30 -			email id of user.
	6 Location	String		20 -			location
	7 Company_Name	String		50 -			company name.
Sellers SignupTable						+	
No No	Attribute	Туре	_	_		Other Constraint	Comment
	1 seller_signup_id				Van		seller signup id is primary key &limit is 10.
			Limit		Key	Auto ingrament	
	2 email_id	Number	Limit	3 F	Primary Key	Auto increment	
		String	Limit	3 F	Primary Key -	Auto increment	email id type is string & limit is 20.
	3 mobile_no	String Number	Limit	3 F	Primary Key -	Auto increment -	mobile no type is number &limit is 10.
	3 mobile_no 4 password	String	Limit	3 F	Primary Key -	Auto increment -	
	3 mobile_no 4 password	String Number	Limit	3 F	Primary Key -	Auto increment -	mobile no type is number &limit is 10.
Seller_Login Table	4 password	String Number String		3 F 20 - 10 - 4 -	Primary Key - - -	Auto increment	mobile no type is number &limit is 10. password type is string &limit is 4.
Seller_Login Table	4 password Attribute	String Number String Type	Limit	3 F 20 - 10 - 4 -	Primary Key Key	Auto increment Other Constraint	mobile no type is number &limit is 10. password type is string &limit is 4. Comment
Seller_Login Table	Attribute 1 seller_login_id	String Number String Type Number		3 F 20 - 10 - 4 -	Primary Key Key Primary Key	Auto increment Other Constraint	mobile no type is number &limit is 10. password type is string &limit is 4. Comment seller login id is primary key &auto increment.
Seller_Login Table No	Attribute 1 seller_login_id 2 Username	String Number String Type Number String		3 F 20 - 10 - 4 - 3 F 50 -	Primary Key Key Primary Key	Auto increment Other Constraint Auto increment -	mobile no type is number &limit is 10. password type is string &limit is 4. Comment seller login id is primary key &auto increment. username type is string &limit is 50.
Seller_Login Table No	Attribute 1 seller_login_id	String Number String Type Number		3 F 20 - 10 - 4 -	Primary Key Key Primary Key	Auto increment Other Constraint Auto increment -	mobile no type is number &limit is 10. password type is string &limit is 4. Comment seller login id is primary key &auto increment.
Seller_Login Table No	Attribute 1 seller_login_id 2 Username	String Number String Type Number String		3 F 20 - 10 - 4 - 3 F 50 -	Primary Key Key Primary Key	Auto increment Other Constraint Auto increment -	mobile no type is number &limit is 10. password type is string &limit is 4. Comment seller login id is primary key &auto increment. username type is string &limit is 50.
Seller_Login Table No Profile_information	Attribute Attribute 1 seller_login_id 2 Username 3 Password	String Number String Type Number String String String	Limit	3 F 20 - 10 - 4 - 50 - 10 - 10 - 10 - 10 - 10 - 10 - 10	Primary Key	Auto increment Other Constraint Auto increment -	mobile not type is number &limit is 10. password type is string &limit is 4. Comment setler login id is primary key &auto increment. username type is string &limit is 50. password for login type is string &limit is 10.
Seller_Login Table No Profile_information No	Attribute 1 seller_login_id 2 Username 3 Password Attribute	String Number String Type Number String String Type Type Type		3 F 20 - 10 - 4 - 3 F 50 - 10 -	Primary Key	Auto increment Other Constraint Auto increment Other Constraint	mobile no type is number &limit is 10. password type is string &limit is 4. Comment seller login id is primary key &auto increment. username type is string &limit is 50. password for login type is string &limit is 10. Comment
Seller_Login Table No Profile_information No	Attribute 1 seller_login_id 2 Username 3 Password Attribute 1 profile_info_id	String Number String Type Number String String Type Number Number Number	Limit	3 F 20 - 4 - 3 F 50 - 10 - 3 F 3 F 3 F 50 - 3 F 50 - 50 - 50 F 50 F 50 F 50 F 50 F 50	Primary Key Key Primary Key Key Primary Key Primary Key	Auto increment Other Constraint Auto increment Other Constraint Auto increment Other Constraint Auto increment	mobile not type is number &limit is 10. password type is string &limit is 4. Comment seller login id is primary key &auto increment. usemame type is strang &limit is 50. password for login type is string &limit is 10. Comment profile information is primary key & limit is 10.
Seller_Login Table No Profile_information No	Attribute 1 seller_login_id 2 Username 3 Password Attribute	String Number String Type Number String String Type Type Type	Limit	3 F 20 - 10 - 4 - 3 F 50 - 10 -	Primary Key Key Primary Key Key Primary Key Primary Key	Auto increment Other Constraint Auto increment Other Constraint Auto increment Other Constraint Auto increment	mobile no type is number &limit is 10. password type is string &limit is 4. Comment seller login id is primary key &auto increment. username type is string &limit is 50. password for login type is string &limit is 10. Comment
Seller_Login Table No No Profile_information No	Attribute 1 seller_login_id 2 Username 3 Password Attribute 1 profile_info_id	Sting Number Stiting Type Number Stiting Stiting Stiting Stiting Stiting Stiting Stiting Stiting	Limit	3 F 20 - 4 - 3 F 50 - 10 - 3 F 3 F 3 F 50 - 3 F 50 - 50 - 50 F 50 F 50 F 50 F 50 F 50	Primary Key Key Primary Key	Auto increment	mobile not type is number &limit is 10. password type is string &limit is 4. Comment seller login id is primary key &auto increment. usemame type is strang &limit is 50. password for login type is string &limit is 10. Comment profile information is primary key & limit is 10.
Seller_Login Table No No Profile_information No	Attribute 1 seller_logn_id 2 Username 3 Password Attribute 1 profile_info_ld 2 First_Name	String Number String Type Number String	Limit	3 F 20 - 10 - 3 F 50 - 10 - 3 F 30 - 3	Primary Key	Auto increment	mobile no type is number &limit is 10. password type is string &limit is 4. Comment seller login id is primary key &auto increment. username type is string &limit is 50. password for login type is string &limit is 10. Comment profile information is primary key & limit is 10. first name of user & limit is 30. last name of user & limit is 30.
Seller_Login Table No No Profile_information No	Attribute 1 seller_login_id 2 Username 3 Password Attribute 1 profile_info_id 2 First_Name 3 Last_Name 4 Gender	String Number String Type Number String	Limit	3 F 20 - 4	Primary Key	Auto increment	mobile no type is number &limit is 10. password type is string &limit is 4. Comment seller login id is primary key &auto increment. username type is string &limit is 50. password for login type is string &limit is 10. Comment profile information is primary key & limit is 10. first name of user & limit is 30. last name of user & limit is 30. gender type string & limit is 10.
Setter_Login Table No No Profile_information No	Attribute 1 seller Jogin Jd 2 Username 3 Password Attribute 1 profile_info_id 2 First_Name 3 Last_Name 4 Gender 5 Email_Address	String Number String Type Number String	Limit	3 F 20 - 10 - 4 - 3 F 50 - 10 - 3 F 30 - 30 -	Primary Key	Auto increment	mobile no type is number &limit is 10. password type is string &limit is 4. Comment seller login id is primary key &auto increment. username type is string &limit is 50. password for login type is string &limit is 10. Comment profile information is primary key & limit is 10. first name of user & limit is 30. last name of user & limit is 30.
Setter_Login Table No No Profile_information No	Attribute 1 seller_login_id 2 Username 3 Password Attribute 1 profile_info_id 2 First_Name 3 Last_Name 4 Gender	String Number String Type Number String	Limit	3 F 20 - 10 - 4 - 3 F 50 - 10 - 30 - 30 - 30 - 30 -	Primary Key	Auto increment	mobile no type is number &limit is 10. password type is string &limit is 4. Comment seller login id is primary key &auto increment. username type is string &limit is 50. password for login type is string &limit is 10. Comment profile information is primary key & limit is 10. first name of user & limit is 30. last name of user & limit is 30. gender type string & limit is 10.
Setter_Login Table No No Profile_information No	Attribute asiler_login_id Jesemane Password Attribute asiler_login_id Jesemane Attribute Attribute Attribute Attribute Attribute Attribute First_Name 3 Last_Name 4 Gender 5 Email_Address 6 Mobile_Number	String Number String Type Number String	Limit	3 F 20 - 10 - 4 - 3 F 50 - 10 - 30 - 30 - 30 - 30 -	Primary Key	Auto increment	mobile no type is number &limit is 10. password type is string &limit is 4. Comment seller login id is primary key &auto increment. username type is string &limit is 50. password for login type is string &limit is 10. Comment profile information is primary key & limit is 10. first name of user & limit is 30. last name of user & limit is 30. gender type string & limit is 10.
Setter_Login Table No No Profile_information No	Attribute 1 seller Jogin Jd 2 Username 3 Password Attribute 1 profile_info_id 2 First_Name 3 Last_Name 4 Gender 5 Email_Address 6 Mobile_Number	String Number String Type Number String String String String String String Number String	Limit	3 F 20 - 10 - 4 - 3 F 50 - 10 - 30 - 10 - 30 - 10 - 10 - 10 - 1	Primary Key	Auto increment Other Constraint Auto increment Other Constraint Auto increment	mobile no type is number &limit is 10. password type is string &limit is 4. Comment selfer login id is primary key &auto increment. username type is string &limit is 50. password for login type is string &limit is 10. Comment profile information is primary key & limit is 10. first name of user & limit is 30. last name of user & limit is 30. gender type string & limit is 10. email address limit is 30.
Seller_Login Table No Profile_information No Delivery_Addresses table No	Attribute 1 seller_login_id 2 Username 3 Password Attribute 1 profile_info_id 2 First_Name 3 Last_Name 4 Gender 5 Email_Address 6 Mobile_Number	String Number String Type Number String	Limit	3 F 7 20 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	Key Primary Key Key Primary Key Key Primary Key Key Primary Key Key Key	Auto increment	mobile no type is number &limit is 10. password type is string &limit is 4. Comment seller login id is primary key &auto increment. username type is string &limit is 50. password for login type is string &limit is 10. Comment profile information is primary key & limit is 10. first name of user & limit is 30. last name of user & limit is 30. gender type string & limit is 10. email address limit is 30. comment
Seller_Login Table No Profile_information No Delivery_Addresses table No	Attribute 1 seller Jogin Jd 2 Username 3 Password Attribute 1 profile_info_id 2 First_Name 3 Last_Name 4 Gender 5 Email_Address 6 Mobile_Number	String Number String Type Number String String String String String String Type Number String Number	Limit	3 F 7 3 F 7	Key Primary Key	Auto increment	mobile no type is number &limit is 10. password type is string &limit is 4. Comment seller login id is primary key &auto increment. username type is string &limit is 50. password for login type is string &limit is 10. Comment profile information is primary key & limit is 10. first name of user & limit is 30. least name of user & limit is 30. gender type string & limit is 10. email address limit is 30. Comment Comment
Seller_Login Table No Profile_information No Delivery_Addresses table No	Attribute 1 seller_logn_id 2 Username 3 Password Attribute 1 profile_info_id 2 First_Name 3 Last_Name 4 Gender 5 Email_Address 6 Mobile_Number ble Attribute 1 add_id 2 Name	String Number String Type Number String	Limit	3 F 7 20 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	Key Primary Key Key Primary Key	Auto increment	mobile no type is number &limit is 10. password type is string &limit is 4. Comment seller login id is primary key &auto increment. username type is string &limit is 50. password for login type is string &limit is 10. Comment profile information is primary key & limit is 10. list name of user & limit is 30. last name of user & limit is 30. email address limit is 30. Comment Comment ype string & limit is 10. Comment address limit is 30. Comment address limit is 30.
Seller_Login Table No No Profile_information No Delivery_Addresses table No	Attribute 1 seller_login_id 2 Username 3 Password Attribute 1 profile_info_id 2 First_Name 3 Last_Name 3 Last_Name 4 Gender 5 Email_Address 6 Mobile_Number Attribute 1 add_id 2 Name 3 add_id 3 mobile_number	String Number String Type Number String Number	Limit	3 F 7 20 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	Primary Key	Auto increment	mobile no type is number &limit is 10. password type is string &limit is 4. Comment seller login id is primary key &auto increment. username type is string &limit is 50. password for login type is siring &limit is 10. Comment profile information is primary key & limit is 10. first name of user & limit is 30. last name of user & limit is 30. email address limit is 30. Comment address limit is 30. Comment address limit is 30. Comment address id is primary key & auto increment name type string & limit is 30. mobile number type is number &limit is 30.
Seller_Login Table No No Profile_information No Delivery_Addresses table No	Attribute 1 seller_login_id 2 Username 3 Password Attribute 1 profile_info_id 2 First_Name 4 Gender 5 Email_Address 6 Mobile_Number bite Attribute 1 add_id 2 Name 3 mobile_number 4 man 4 Pincode	String Number String Type Number String Number	Limit	3 F 7 20 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	Key Primary Key Key Primary Key Key Primary Key Key Primary Key Key Primary Key	Auto increment	mobile no type is number &limit is 10. password type is string &limit is 14. Comment seller login id is primary key &auto increment. username type is string &limit is 50. password for login type is string &limit is 10. Comment profile information is primary key & limit is 10. first name of user & limit is 30. isst name of user & limit is 30. gender type string & limit is 10. email address limit is 30. Comment oddress limit is 30. Comment address limit is 30. In the string & limit is 10. Comment address limit is 30. Comment address limit is 30. In the string & limit is 30. Comment address limit is 30. Comment address limit is 30. In the string & limit is 30. Comment address limit is 30. In the string & limit is 30. Comment address limit is 30.
Seller_Login Table No No Profile_information No Delivery_Addresses table No	Attribute aselier_login_id aller_login_id 2 Username 3 Password Attribute 1 profile_info_id 2 First_Name 3 Last_Name 4 Gender 5 Email_Address 6 Mobile_Number Attribute 1 add_id Attribute 1 add_id Name 3 Name 4 Pincode 5 Incodie_info_id 6 First_Name 1 mobile_number	String Number String Type Number String Number Type Number Number String String Number String String Number String	Limit	3 F F F F F F F F F F F F F F F F F F F	Key Primary Key	Auto increment	mobile no type is number &limit is 10. password type is string &limit is 4. Comment seller login id is primary key &auto increment. username type sing &limit is 50. password for login type is string &limit is 10. Comment profile information is primary key & limit is 10. Isrst name of user & limit is 30. Isat name of user & limit is 30. Isat name of user & limit is 30. Isat name of user & limit is 30. email address limit is 30. Comment address limit is 30. Comment address limit is 30. Dominate to the string &limit is 30. mobile number & limit is 30. mobile number & limit is 30. mobile number & limit is 10. princode type is number & limit is 10. princode type is number & limit is 10. princode type is number & limit is 50.
Seller_Login Table No Profile_information No Delivery_Addresses table No	Attribute 1 seller Jogin Jd 2 Username 3 Password Attribute 1 profile_info_id 2 First_Name 3 Last_Name 4 Gender 5 Email_Address 6 Mobile_Number bite Attribute 1 add_id 2 Name 3 mobile_number 4 Pincode 5 Locality 6 area_street	String Number String Type Number String String String String String Type Number String Number String Number String Number String String Number String	Limit	3 F 7 20 - 1 20 10 - 1 20 10 - 1 20 10 10 - 1 20 10 10 10 10 10 10 10 10 10 10 10 10 10	Key Primary Key Key Primary Key Key Primary Key Key Primary Key Key Frimary Key	Auto increment	mobile no type is number &limit is 10. password type is string &limit is 14. Comment seller login id is primary key &auto increment. username type is string &limit is 50. password for login type is string &limit is 10. Comment profile information is primary key & limit is 10. first name of user & limit is 30. gender type string & limit is 10. email address limit is 30. gender type string & limit is 10. Comment address limit is 30. pender by estring & limit is 10. comment address limit is 30. pender by estring & limit is 10. proble mumber & limit is 30. proble information is primary key & auto increment name type string & limit is 30. pricode type is number & limit is 10. address area and street .
Seller_Login Table No Profile_information No Delivery_Addresses table No	4 password Attribute 1 seller_login_id 2 Username 3 Password Attribute 1 profile_info_id 2 First_Name 3 Last_Name 4 Gender 5 Email_Address 6 Mobile_Number Attribute 1 add_id 2 Name 3 mobile_number 4 Pincode 5 Locality 5 Document	String Number String Type Number String	Limit	3 F F F F F F F F F F F F F F F F F F F	Key Primary Key	Auto increment	mobile no type is number &limit is 10. password type is string &limit is 4. Comment seller login id is primary key &auto increment. username type sing &limit is 50. password for login type is string &limit is 10. Comment profile information is primary key & limit is 10. Isst name of user & limit is 30. Isst name of user & limit is 30. gender type string & limit is 10. email address limit is 30. Comment Comment address limit is 30. Comment in the string &limit is 10. Employed type string & limit is 10. Comment address in the string & limit is 10. princede type is number & limit is 10. princede type is number & limit is 10. princede type is number & limit is 50. address area and street.
Profile information No Profile information No Delivery_Addresses table No	Attribute 1 seller_login_id 2 Username 3 Password Attribute 1 profile_info_id 2 First_Name 3 Last_Name 3 Last_Name 4 Gender 5 Email_Address 6 Mobile_Number Attribute 1 add_id 2 Name 3 add_id 3 mobile_mumber 4 Pricode 5 Locality 6 area_street 7 City/District/Town 8 State	String Number String Type Number String Number Type Number String	Limit	3 F F F F F F F F F F F F F F F F F F F	Key Primary Key	Auto increment	mobile not byse is number & limit is 10. password type is string & limit is 14. Comment selfer login id is primary key & auto increment. username type is string & limit is 10. Comment profile information is primary key & limit is 10. Comment profile information is primary key & limit is 10. first name of user & limit is 30. isst name of user & limit is 30. gender type string & limit is 10. email address limit is 30. Comment address limit is 30. isst name of user & limit is 30. pender type string & limit is 10. profile information is primary key & auto increment address limit is 30. comment address is limit is 30. incode type is number & limit is 30. princode type is number & limit is 50. address area and street . city or district or town typesis string & limit is 50. address area and street .
Seller_Login Table No Profile_information No Delivery_Addresses table No	4 password Attribute 1 seller_login_id 2 Username 3 Password Attribute 4 Attribute 1 profile_info_id 2 First_Name 3 Last_Name 4 Gender 5 Email_Address 6 Mobile_Number bite Attribute 1 add_id 2 Name 3 mobile_number 4 Pincode 5 Cocality 5 cocality 6 area_street 7 City/Dishrid/Town 8 State 9 Landmark	String Number String Number Number Number String Number String Number String Number String	Limit	3 F 7 20 - 1 20 - 20 - 2 20 - 2 20 - 2 20 - 2 30 - 3 50 - 2 30 - 3 50 - 2 50 - 2 50 - 2 50 - 2 50 - 2 50 - 2 50 - 2 50 - 3 50 - 2 50 - 3 50 -	Key Primary Key	Auto increment	mobile no type is number &limit is 10. password type is string &limit is 14. Comment seller login id is primary key &auto increment. username type is string &limit is 50. password for login type is string &limit is 10. Comment profile information is primary key & limit is 10. first name of user & limit is 30. Isst name of user & limit is 30. gender type string & limit is 10. email address limit is 30. Comment Comment address id is primary key & auto increment name type is tring & limit is 10. mobile number type is number & limit is 10. mobile number type is number & limit is 10. mobile number & limit is 30. locality type is string &limit is 50. address area and street. city or district or town type is string & limit is 50. state name type is string & limit is 50. state name type is string & limit is 50. state name type is string & limit is 50. state name type is string & limit is 50.
Setter_Login Table No Profile_information No Delivery_Addresses table No	Attribute 1 seller_login_id 2 Username 3 Password Attribute 1 profile_info_id 2 First_Name 3 Last_Name 3 Last_Name 4 Gender 5 Email_Address 6 Mobile_Number Attribute 1 add_id 2 Name 3 add_id 3 mobile_mumber 4 Pricode 5 Locality 6 area_street 7 City/District/Town 8 State	String Number String Type Number String Number Type Number String	Limit	3 F F F F F F F F F F F F F F F F F F F	Key Primary Key	Auto increment	mobile not byse is number & limit is 10. password type is string & limit is 14. Comment selfer login id is primary key & auto increment. username type is string & limit is 10. Comment profile information is primary key & limit is 10. Comment profile information is primary key & limit is 10. first name of user & limit is 30. isst name of user & limit is 30. gender type string & limit is 10. email address limit is 30. Comment address limit is 30. isst name of user & limit is 30. pender type string & limit is 10. profile information is primary key & auto increment address limit is 30. comment address is limit is 30. incode type is number & limit is 30. princode type is number & limit is 50. address area and street . city or district or town typesis string & limit is 50. address area and street .

Saved_Cards					
N-	Attribute		Line	Ken On -	atsoint 0
No	Attribute	Type	Limit	Key Other Co	
	1 saved_cards_id	Number			ment saved cards id is primary key & limit is 10.
	2 pgift_card_id	Number		Foreign Key -	foreign key from Personal Gift Cards table.
	3 bgift_card_id	Number		Foreign Kry -	foreign key from Business Gift Card table.
	2 card_number	Number	10		card number type is number & limit is 10.
	3 Date	Date	10		date type date & limit is 10.
	4 Card_Name	String	30		card name type is string &limit is 30.
	5 future_card_name	String	30		
	o latare_care_name	Curry	-		
Product_Detail					
No	Attribute	Туре	Limit	Key Other Co	straint Comment
	1 prod_detail_id	Number	3		ment prod_detail_id is primary key &auto increment.
	2 prod_id	Number	—	Foreign Key -	foreign key from product table.
	3 cat_ld	Number		Foreign Key -	foreign key from categorytable.
	4 sub_cat_id	Number	3	Foreign Key	foreign key from sub category table.
	5 title	String	50		titile type is string &limit is 50.
	6 image_id	Number		Foreign Key -	foreign key from image table.
	7 cost	Number	10000	or oreign ricy	cost type is number .
	8 color	String	20		color type is string &limit is 10000.
1	9 description	String	50	- -	description of product .
Electronics_Specification	ion				
No	Attribute	Туре	Limit	Key Other Co	straint Comment
	1 elec_spec	Number			ment elec spec is primary key & auto increment.
	2 prod_detail_id	Number		Foreign Key -	foreign key from product detail table.
	2 prod_id	Number	10	Foreign Key -	foreign key from product table.
	3 option1	String	30	-	option1 type is string &limit is 30.
	4 option2	String	30		option2 type is string &limit is 30.
	5 option3	String	30		option3 type is string &limit is 30.
		Number			
	6 high_id			Foreign Key -	foreign key from highlight table.
	7 features_id	Number		Foreign Key	foreign key from features table.
	8 extras_id	Number	10	Foreign Key -	foreign key from extras table.
image table					
No	Attribute	Туре	Limit	Key Other Co	straint Comment
	1 image_id	Number		Primary Key Auto incre	
	2 prod_id	Number	3	Foreign Key -	foreign key from product table.
	3 cat_id	Number	3	Foreign Key -	foreign key from category table.
	4 sub_cat_id	Number		Foreign Key	foreign key from sub category table.
	5 image_url	String	50		image url type is string & limit is 50.
	5 illiage_uli	Stillig	30	,,	illiage un type is string & illilit is 50.
	_				
Highlight table					
No	Attribute	Туре	Limit	Key Other Co	straint Comment
	1 high_id	Number		Primary Key Auto incre	ment high id is primary key &auto increment.
	2 prod_id	Number		Foreign Key	foreign key from product table.
	3 highlight_point	String	100) -	highlight point type string &limit is 100.
Features table					
No	Attribute	Туре	Limit	Key Other Co	straint Comment
	1 feature_id	Number		Primary Key Auto incre	
	2 prod_id	Number		Foreign Key -	foreign key from product table.
	3 title	String	50		title type is stirng & limit is 50.
	4 image	String	50	- -	image type is string & limit is 50.
		9			description type string & limit is 100.
		String			accomption type string at limit is 100.
	5 description	String	100		1
	5 description	String			
		String			
	Attribute		100		straint Comment
Specification_mobile	Attribute	Туре	100	Key Other Co	
Specification_mobile No	Attribute 1 cat_id	Type Number	Limit	Key Other Co	foreign key from category table.
Specification_mobile No	Attribute 1 cat_id 2 sub_cat_id	Type Number Number	Limit	Key Other Co	foreign key from category table. foreign key from sub category table.
Specification_mobile No	Attribute 1 cat_id 2 sub_cat_id 3 prod_id	Type Number Number Number	Limit 3	Key Other Co Foreign Key - Foreign Key - Foreign Key -	foreign key from category table. foreign key from sub category table. foreign key from product table.
Specification_mobile No	Attribute 1 cat_id 2 sub_cat_id	Type Number Number	Limit 3	Key Other Co	foreign key from category table. foreign key from sub category table. foreign key from product table.
Specification_mobile No	Attribute 1 cat_id 2 sub_cat_id 3 prod_id 4 spec_id	Type Number Number Number Number	Limit 3	Key Other Co Foreign Key - Foreign Key - Foreign Key - Foreign Key - Primary Key Auto incre	foreign key from category table. foreign key from sub category table. foreign key from product table. ment spec id is primary key & limit is 10.
Specification_mobile No	Attribute 1 cat_id 2 sub_cat_id 3 prod_id 4 spec_id 5 model name	Type Number Number Number Number String	Limit 3 3 3 3 5 5 5 5 5	Key Other Co Foreign Key - Foreign Key - Foreign Key - Primary Key Auto incre -	foreign key from category table. foreign key from sub category table. foreign key from product table. spec id is primary key & limit is 10. model name type is string & limit is 50.
Specification_mobile No	Attribute 1 cat_id 2 sub_cat_id 3 prod_id 4 spec_id 5 model_name 6 model_number	Type Number Number Number Number String Number	Limit 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Key Other Co Foreign Key - Foreign Key - Foreign Key - Primary Key Auto incres	foreign key from category table. foreign key from sub category table. foreign key from product table. foreign key from product table. spec id is primary key & limit is 10. model name type is string & limit is 50. model number type is string & limit is 50.
Specification_mobile No	Attribute 1 cat_id 2 sub_cat_id 3 prod_id 4 spec_id 5 model_name 6 model_number 7 cotor	Type Number Number Number Number String Number String	Limit 3 3 3 5 5 6 5 5 6 3 3 0	Key Other Co Foreign Key - Foreign Key - Foreign Key - Primary Key Auto incre	foreign key from category table. foreign key from subc ategory table. foreign key from product table. foreign key from product table. ment spec id is primary key & limit is 10. model name type is string & limit is 50. model number type is string & limit is 50. color type is string & limit is 30.
Specification_mobile No	Attribute 1 cat_id 2 sub_cat_id 3 prod_id 4 spec_id 5 model_name 6 model_number	Type Number Number Number Number String Number	Limit 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Key Other Co Foreign Key - Foreign Key - Foreign Key - Primary Key Auto incre	foreign key from category table. foreign key from sub category table. foreign key from product table. foreign key from product table. spec id is primary key & limit is 10. model name type is string & limit is 50. model number type is string & limit is 50.
Specification_mobile No	Attribute 1 cat_id 2 sub_cat_id 3 prod_id 4 spec_id 5 model_name 6 model_number 7 cotor	Type Number Number Number Number String Number String	Limit 3 3 3 5 5 6 5 5 6 3 3 0	Key Other Co Foreign Key - Foreign Key - Foreign Key - Primary Key Auto incre	foreign key from category table. foreign key from subc ategory table. foreign key from product table. foreign key from product table. ment spec id is primary key & limit is 10. model name type is string & limit is 50. model number type is string & limit is 50. color type is string & limit is 30.
Specification_mobile No	Attribute 1 cat_id 2 sub_cat_id 3 prod_id 4 spec_id 5 model_name 6 model_number 7 cotor	Type Number Number Number Number String Number String	Limit 3 3 3 5 5 6 5 5 6 3 3 0	Key Other Co Foreign Key - Foreign Key - Foreign Key - Primary Key Auto incre	foreign key from category table. foreign key from subc ategory table. foreign key from product table. foreign key from product table. ment spec id is primary key & limit is 10. model name type is string & limit is 50. model number type is string & limit is 50. color type is string & limit is 30.
Specification_mobile No No Extras table	Attribute 1 cat id 2 sub_cat id 3 prod_id 4 spec_id 5 model_name 6 model_number 7 color 8 browse_type	Type Number Number Number Number String Number String String String	Limit 3 3 5 5 5 5 5 5 5 5 6 3 3 6 3 6 6 6 6 6	Key Other Co	foreign key from category table. foreign key from sub category table. foreign key from product table. toreign key from product table. spec id is primary key & limit is 10. model name bye is string & limit is 50. model number bye is string & limit is 50. color type is string & limit is 30. trowse type is string & limit is 30.
Specification_mobile No	Attribute 1 cat id 2 sub_cat id 3 prod_id 4 spec_id 5 model_name 6 model_number 7 color 8 browse_type Attribute	Type Number Number Number Number Number String Number String String String Type	Limit 3 3 3 5 5 5 5 0 3 3 0 5 5 1 Limit Limit	Key Other Co Foreign Key - Foreign Key - Foreign Key - Primary Key Auto incre	foreign key from category table. foreign key from sub category table. foreign key from product table. foreign key from product table. peer dis primary key & limit is 10. model name type is string & limit is 50. model number type is string & limit is 50. color type is string & limit is 30. trowse type is string & limit is 30. **Townse type is string & limit is 30. **Townse type is string & limit is 30. **Comment Comment Comm
Specification_mobile No No Extras table No	Attribute 1 cat.id 2 sub_cat.id 3 prod_id 4 spec_id 5 model_name 6 model_namber 7 cotor 8 browse_type Attribute 1 extra_id	Type Number Number Number Number String Number String String String String Type Number	Limit 100	Key Other Co Foreign Key - Auto incre	foreign key from category table. foreign key from sub category table. foreign key from product table. toreign key from product table. spec id is primary key & limit is 10. model name bye is string & limit is 50. model number bye is string & limit is 50. color type is string & limit is 30. trowse type is string & limit is 30.
Specification_mobile No No Extras table No	Attribute 1 cat.id 2 sub_cat.id 3 prod_id 4 spec_id 5 model_name 6 model_namber 7 cotor 8 browse_type Attribute 1 extra_id	Type Number Number Number Number String Number String String String String Type Number	Limit 3 3 3 5 5 5 5 0 3 3 0 5 5 1 Limit Limit	Key Other Co Foreign Key - Auto incre	foreign key from caleagory table. foreign key from sub category table. foreign key from sub category table. foreign key from sub category table. foreign key from product table. model name bye is string å limit is 50. model number bye is string å limit is 50. color bye is string å limit is 50. browse type is string å limit is 30. trowse type is string å limit is 30.
Specification_mobile No No Extras table No	Attribute 1 cat id 2 sub_cat id 3 prod_id 4 spec_id 5 model_name 6 model_name 7 color 8 browse_type Attribute 1 extra_id 2 easy_payment_option	Type Number Number Number Number Number String String String String String String String String	Limit	Key Other Co Foreign Key - Foreign Key - Foreign Key - Primary Key Auto incre	foreign key from category table. foreign key from sub category table. foreign key from product bable. foreign key from product bable. peet a spec id is primary key 8 limit is 10. model number hype is string 8 limit is 50. color type is string 8 limit is 50. browse type is string 8 limit is 30. browse type is string 8 limit is 30. straint Comment extra id is primary key 8 auto increment. easy payment option type is string 8 limit is 100.
Specification_mobile No No Extras table No	Attribute 1 cat id 2 sub_cat id 3 prod_id 4 spec_id 5 model_namber 7 color 8 browse_type Attribute 1 extra_id 2 easy_payment_option 3 super_com_net	Type Number Number Number Number Number Number String Number String String Type Number String String	Limit 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Key Other Co Foreign Key - Foreign Key - Foreign Key - Foreign Key - Primary Key Auto incre	foreign key from category table. foreign key from suc category table. foreign key from product table. foreign key from product table. psec id is primary key & limit is 10. model name type is string & limit is 50. model number type is string & limit is 30. color type is string & limit is 30. browse type is string & limit is 30. crowse type is string & limit is 30. crowse type is string & limit is 30. straint Comment eath at is primary key & auto increment. easy payment option type is string & limit is 100. super corn net type is string & limit is 100.
Specification_mobile No No No Extrastable No	Attribute 1 cat, id 2 sub_cat, id 3 prod, id 4 spec_id 5 model_number 7 color 8 browse_type Attribute 1 extra_id 2 easy_payment_option 3 super_com_net 4 spec_coin	Type Number Number Number Number String Number String	Limit 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Key Other Co Foreign Key - Foreign Key - Foreign Key - Foreign Key	foreign key from category table. foreign key from sub category table. foreign key from product table. toreign key from product table. moet lamen bye is string & limit is 50. model number bye is string & limit is 50. color type is string & limit is 30. browse type is string & limit is 30. Comment text at it is primary key & auto increment. easy payment option type is string & limit is 50. super com net type is string & limit is 50. super com net type is string & limit is 50. super com type is string & limit is 50.
Specification_mobile No No No Extrastable No	Attribute 1 cat id 2 sub_cat id 3 prod_id 4 spec_id 5 model_namber 7 color 8 browse_type Attribute 1 extra_id 2 easy_payment_option 3 super_com_net	Type Number Number Number Number Number Number String Number String String Type Number String String	Limit 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Key Other Co Foreign Key - Foreign Key - Foreign Key - Foreign Key	foreign key from category table. foreign key from suc category table. foreign key from product table. foreign key from product table. psec id is primary key & limit is 10. model name type is string & limit is 50. model number type is string & limit is 30. color type is string & limit is 30. browse type is string & limit is 30. crowse type is string & limit is 30. crowse type is string & limit is 30. straint Comment eath at is primary key & auto increment. easy payment option type is string & limit is 100. super corn net type is string & limit is 100.
Specification_mobile No No No No No No No No No N	Attribute 1 cat, id 2 sub_cat, id 3 prod, id 4 spec_id 5 model_number 7 color 8 browse_type Attribute 1 extra_id 2 easy_payment_option 3 super_com_net 4 spec_coin	Type Number Number Number Number String Number String	Limit 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Key Other Co Foreign Key - Foreign Key - Foreign Key - Foreign Key	foreign key from category table. foreign key from sub category table. foreign key from product table. toreign key from product table. moet lamen bye is string & limit is 50. model number bye is string & limit is 50. color type is string & limit is 30. browse type is string & limit is 30. Comment text at it is primary key & auto increment. easy payment option type is string & limit is 50. super com net type is string & limit is 50. super com net type is string & limit is 50. super com type is string & limit is 50.
Specification_mobile No	Attribute 1 cat, id 2 sub_cat, id 3 prod, id 4 spec_id 5 model_number 7 color 8 browse_type Attribute 1 extra_id 2 easy_payment_option 3 super_com_net 4 spec_coin	Type Number Number Number Number String Number String	Limit 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Key Other Co Foreign Key - Foreign Key - Foreign Key - Foreign Key	foreign key from category table. foreign key from sub category table. foreign key from product table. toreign key from product table. moet lamen bye is string & limit is 50. model number bye is string & limit is 50. color type is string & limit is 30. browse type is string & limit is 30. Comment text at it is primary key & auto increment. easy payment option type is string & limit is 50. super com net type is string & limit is 50. super com net type is string & limit is 50. super com type is string & limit is 50.
Specification_mobile No No Extras table No	Attribute 1 cat, id 2 sub_cat, id 3 prod, id 4 spec_id 5 model_number 7 color 8 browse_type Attribute 1 extra_id 2 easy_payment_option 3 super_com_net 4 spec_coin	Type Number Number Number Number String Number String	Limit 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Key Other Co Foreign Key - Foreign Key - Foreign Key - Foreign Key	foreign key from category table. foreign key from sub category table. foreign key from product table. toreign key from product table. moet lamen bye is string & limit is 50. model number bye is string & limit is 50. color type is string & limit is 30. browse type is string & limit is 30. Comment text at it is primary key & auto increment. easy payment option type is string & limit is 50. super com net type is string & limit is 50. super com net type is string & limit is 50. super com type is string & limit is 50.
Specification_mobile No No Extras table No	Attribute 1 cat, id 2 sub_cat, id 3 prod, id 4 spec_id 5 model_number 7 color 8 browse_type Attribute 1 extra_id 2 easy_payment_option 3 super_com_net 4 spec_coin	Type Number Number Number Number String Number String	Limit 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Key Other Co Foreign Key - Foreign Key - Foreign Key - Foreign Key	foreign key from calegory table. foreign key from sub category table. foreign key from sub category table. foreign key from sub category table. foreign key from product table. model number by pis stirring å timit is 50. model number by pis stirring å timit is 50. model number by pis stirring å timit is 50. color by pis stirring å timit is 30. trowse type is stirring å timit is 30. straint Comment extra id is primary key å auto increment. easy payment option type is stirring å timit is 100. super com net type is stirring å timit is 50. protect your product type is stirring å timit is 50.

	1 wishlist_id	Number			Auto increment	wishlist_id is primary key & limit is 10.
	2 c_id	Number	3	Foreign Key	-	foreign key from customer table.
	3 prod_id	Number	3	Foreign Key	-	foreign key from product table.
	4 quantity	Number	50		-	quantity type is number & limit is 50.
Order_Details						
No No	Attribute	Туре	Limit	Va.	Other Constraint	Comment
NU				Key		
	1 order_det_id	Number		Primary Key	Auto increment	order_det_id is primary key & limit is 3.
	2 order_id	Number		Foreign Key	-	foreign key from order table.
	3 invoice_date	String	10	-	-	invoice_date type is string & Imit is 10.
	4 payment_status	String] 3	3 -	Yes or No	payment_status type is string & limit is 3 .in other constraint Yes or No.
Lliston rtoble						
History table						
No	Attribute	Туре	Limit	Key	Other Constraint	Comment
	1 history_id	Number	3	Primary Key	Auto increment	history_id is primary key .type is number & its auto increment.
	2 c_id	Number	3	Foreign Key	-	foreign key from Customer table.
	3 prod_id	Number		Foreign Key	-	foreign key from Product table.
	4 wishlist_id	Number		Foreign Key		foreign key from Wishlist table.
					-	
	5 cart_id	Number		Foreign Key	-	foreign key from Cart table.
	6 order_det_id	Number	3	Foreign Key	-	foreign key from Order_Details.
Pan_Card_info						
No	Attribute	Туре	Limit	Key	Other Constraint	Comment
110	1 pan_card_id	Number		Primary Key		pan_card_id is primary key & its auto increment.
	2 pan_card_no	Number	10	, initially recy	/ toto indicinent	
	z pan_card_no				-	pan card no type number & limit is 10.
	3 full_name	String	30		-	full name type is string & limit is 30.
	4 upload_pan_card	Stirng	100) -	-	upload_pan_card type is string & limit is 100.
Change_password						
No	Attribute	Туре	Limit	Key	Other Constraint	Comment
	1 change_pass_id	Number		Primary Key		change_pass_id is primary key ,limit is 3 & auto increment.
	2 current_pass			i iiiidiy itoy		current_pass type is string ,limit is 8 & in other constraint is not duplicate.
	z current_pass	String	-	-		
	3 new_pass	String	8	-	Not duplicate	new_pass is string type ,limit is 8 & not duplicate.
	4 retype_new_pass	String	8	3 -		retype_new_pass is string type ,limit is 8 & not duplicate.
	5 OTP	Number	6	i -	Not duplicate	OTP type is number ,limit is 6 & its not duplicate.
Order_Details						
No	Attribute	Type	Limit	Key	Other Constraint	Comment
	1 order_det_id				Auto increment	order_det_id is primary key & limit is 3.
		Number	3	Primary Key		foreign key from order table.
	2 order_id	Number Number	3	Primary Key Foreign Key	-	
	2 order_id	Number Number	3 3 10	Foreign Key	-	
	2 order_id 3 invoice_date	Number Number String	3	Foreign Key	- - - Vec or No	invoice_date type is string & Imit is 10.
	2 order_id 3 invoice_date 4 payment_status	Number Number String String	3 10 3	Foreign Key - -		invoice_date type is string & Imit is 10. payment_status type is string & limit is 3 .in other constraint Yes or No.
	2 order_id 3 invoice_date 4 payment_status 5 prod_id	Number Number String String Number	3 10 3	Foreign Key - B - Foreign Key	-	invoice_date type is string & Imit is 10. payment_status type is string & limit is 3 .in other constraint Yes or No. Foreign Key from Product table.
	2 order_id 3 invoice_date 4 payment_status 5 prod_id 6 order_number	Number Number String String Number Number	3 10 3 3 3	Foreign Key - - - - - - - - - - - - -	-	invoice_date type is string & limit is 10. payment_status type is string & limit is 3 .in other constraint Yes or No. Foreign Key from Product table. order_number attribut type is Number &limit is 3.
	2 order_id 3 invoice_date 4 payment_status 5 prod_id 6 order_number 7 price	Number Number String String Number Number Number	3 10 3 3 3 50	Foreign Key 5 - 5 Foreign Key 6 - 7 Foreign Key 7 -	-	invoice date type is string 8 limit is 10. payment_status type is string 8 limit is 3. in other constraint Yes or No. Foreign Key from Product table. order_number attribut type is Number & Birnit is 3. price attribute type is Number & Ilimit is 50.
	2 order_id 3 invoice_date 4 payment_status 5 prod_id 6 order_number 7 price 8 quantity	Number Number String String Number Number Number Number Number	3 10 3 3 3 50 20	Foreign Key	-	invoice_date type is string & limit is 10. payment_status type is string & limit is 3 in other constraint Yes or No. Foreign Key from Product table. order_number attribut type is Number & limit is 3. price attribute type is Number & limit is 50. quantity stribute type is Number & limit is 20.
	2 order_id 3 invoice_date 4 payment_status 5 prod_id 6 order_number 7 price	Number Number String String Number Number Number	3 10 3 3 3 50	Foreign Key	-	invoice date type is string 8 limit is 10. payment_status type is string 8 limit is 3. in other constraint Yes or No. Foreign Key from Product table. order_number attribut type is Number & Birnit is 3. price attribute type is Number & Ilimit is 50.
	2 order_id 3 invoice_date 4 payment_status 5 prod_id 6 order_number 7 price 8 quantity 9 discount	Number Number String String Number Number Number Number Number Number	3 10 3 3 3 3 50 20	Foreign Key - Foreign Key - Foreign Key	-	invoice, date type is string 8 limit is 10. payment_status, byte is string 8 limit is 3.in other constraint Yes or No. Foreign Key from Product table. order_number attribut type is Number 8 limit is 3. price attribute by
	2 order_id 3 invoice_date 4 payment_status 5 prod_id 6 order_number 7 price 8 quantity 9 discount 10 total	Number Number String String Number Number Number Number Number Number Number	3 10 3 3 3 3 50 20 20	Foreign Key	-	invoice, date type is string & limit is 10. payment_status type is string & limit is 3. in other constraint Yes or No. Foreign Key from Product table. order_number attribut type is Number & limit is 3. price attribute type is Number & limit is 50. quantity stribute type is Number & limit is 20. discount attribute type is Number & limit is 20. discount attribute type is Number & limit is 20.
	2 order_id 3 invoice_date 4 payment_status 5 prod_id 6 order_number 7 price 8 quantity 9 discount 10 total	Number Number String String Number Number Number Number Number Number String	3 10 3 3 3 50 20 20 20 50	Foreign Key Foreign Key	-	invoice_date type is string & limit is 10. payment_status type is string & limit is 3 in other constraint Yes or No. Foreign Key from Product table. order_number attribut type is Number & limit is 3. price attribute type is Number & limit is 50. quantity stribute type is Number & limit is 20. discount attribute type is Number & limit is 20. size attribute type is Number & limit is 50. size attribute type is Siring & limit is 20.
	2 order_id 3 invoice_date 4 payment_status 5 prod_id 6 order_number 7 price 8 quantity 9 discount 10 total 11 size	Number Number String String Number Number Number Number Number Number String String String	3 3 3 3 50 20 20 20 50	Foreign Key - - - Foreign Key - - - - - - - - - - - - -	-	invoice, date type is string & limit is 10. payment_status type is string & limit is 3. in other constraint Yes or No. Foreign Key from Product table. order_number attribut type is Number & limit is 3. price attribute type is Number & limit is 50. quantity stribute type is Number & limit is 20. diacount attribute type is Number & limit is 20. total attribute type is String & limit is 50. size attribute type is String & limit is 20. color attribute type is String & limit is 20.
	2 order_id 3 invoice_date 4 payment_status 5 prod_id 6 order_number 7 price 8 quantity 9 discount 10 total 11 size 12 color 13 ship_date	Number Number String String String Number Number Number Number Number String String String String	3 3 3 3 50 20 20 20 20 20 20	Foreign Key - Foreign Key - Foreign Key	-	invoice_date type is string & limit is 10. payment_status type is string & limit is 3. in other constraint Yes or No. Foreign Key from Product table. order_number attribut type is Number & limit is 3. prior attribute type is Number & limit is 50. quantity stribute type is Number & limit is 20. discount attribute type is Number & limit is 20. size attribute type is Number & limit is 50. size attribute type is String & limit is 20. olor attribute type is String & limit is 20. shp_date attribute type is String & limit is 20. shp_date attribute type is Date & limit is 20.
	2 order_id 3 invoice_date 4 payment_status 5 prod_id 6 order_number 7 price 8 quantity 9 discount 10 total 11 size	Number Number String String Number Number Number Number Number Number String String String	3 3 3 3 50 20 20 20 50	Foreign Key - Foreign Key - Foreign Key	-	invoice, date type is string & limit is 10. payment_status type is string & limit is 3. in other constraint Yes or No. Foreign Key from Product table. order_number attribut type is Number & limit is 3. price attribute type is Number & limit is 50. quantity stribute type is Number & limit is 20. diacount attribute type is Number & limit is 20. total attribute type is String & limit is 50. size attribute type is String & limit is 20. color attribute type is String & limit is 20.
	2 order_id 3 invoice_date 4 payment_status 5 prod_id 6 order_number 7 price 8 quantity 9 discount 10 total 11 size 12 color 13 ship_date	Number Number String String String Number Number Number Number Number String String String String	3 3 3 3 50 20 20 20 20 20 20	Foreign Key - Foreign Key - Foreign Key	-	invoice_date type is string & limit is 10. payment_status type is string & limit is 3. in other constraint Yes or No. Foreign Key from Product table. order_number attribut type is Number & limit is 3. prior attribute type is Number & limit is 50. quantity stribute type is Number & limit is 20. discount attribute type is Number & limit is 20. size attribute type is Number & limit is 50. size attribute type is String & limit is 20. olor attribute type is String & limit is 20. shp_date attribute type is String & limit is 20. shp_date attribute type is Date & limit is 20.
	2 order_id 3 invoice_date 4 payment_status 5 prod_id 6 order_number 7 price 8 quantity 9 discount 10 total 11 size 12 color 13 ship_date	Number Number String String String Number Number Number Number Number String String String String	3 3 3 3 50 20 20 20 20 20 20	Foreign Key - Foreign Key - Foreign Key	-	invoice_date type is string & limit is 10. payment_status type is string & limit is 3. in other constraint Yes or No. Foreign Key from Product table. order_number attribut type is Number & limit is 3. prior attribute type is Number & limit is 50. quantity stribute type is Number & limit is 20. discount attribute type is Number & limit is 20. size attribute type is Number & limit is 50. size attribute type is String & limit is 20. olor attribute type is String & limit is 20. shp_date attribute type is String & limit is 20. shp_date attribute type is Date & limit is 20.
	2 order_id 3 invoice_date 4 payment_status 5 prod_id 6 order_number 7 price 8 quantity 9 discount 10 total 11 size 12 color 13 ship_date	Number Number String String String Number Number Number Number Number String String String String	3 3 3 3 50 20 20 20 20 20 20	Foreign Key - Foreign Key - Foreign Key	-	invoice_date type is string & limit is 10. payment_status type is string & limit is 3. in other constraint Yes or No. Foreign Key from Product table. order_number attribut type is Number & limit is 3. prior attribute type is Number & limit is 50. quantity stribute type is Number & limit is 20. discount attribute type is Number & limit is 20. size attribute type is Number & limit is 50. size attribute type is String & limit is 20. olor attribute type is String & limit is 20. shp_date attribute type is String & limit is 20. shp_date attribute type is Date & limit is 20.
	2 order_id 3 invoice_date 4 payment_status 5 prod_id 6 order_number 7 price 8 quantity 9 discount 10 total 11 size 12 color 13 ship_date	Number Number String String String Number Number Number Number Number String String String String	3 3 3 3 50 20 20 20 20 20 20	Foreign Key - Foreign Key - Foreign Key	-	invoice_date type is string & limit is 10. payment_status type is string & limit is 3. in other constraint Yes or No. Foreign Key from Product table. order_number attribut type is Number & limit is 3. prior attribute type is Number & limit is 50. quantity stribute type is Number & limit is 20. discount attribute type is Number & limit is 20. size attribute type is Number & limit is 50. size attribute type is String & limit is 20. olor attribute type is String & limit is 20. shp_date attribute type is String & limit is 20. shp_date attribute type is Date & limit is 20.
	2 order_id 3 invoice_date 4 payment_status 5 prod_id 6 order_number 7 price 8 quantity 9 discount 10 total 11 size 12 color 13 ship_date	Number Number String String String Number Number Number Number Number String String String String	3 3 3 3 50 20 20 20 20 20 20	Foreign Key - Foreign Key - Foreign Key	-	invoice_date type is string & limit is 10. payment_status type is string & limit is 3. in other constraint Yes or No. Foreign Key from Product table. order_number attribut type is Number & limit is 3. prior attribute type is Number & limit is 50. quantity stribute type is Number & limit is 20. discount attribute type is Number & limit is 20. size attribute type is Number & limit is 50. size attribute type is String & limit is 20. olor attribute type is String & limit is 20. shp_date attribute type is String & limit is 20. shp_date attribute type is Date & limit is 20.
	2 order_id 3 invoice_date 4 payment_status 5 prod_id 6 order_number 7 price 8 quantity 9 discount 10 total 11 size 12 color 13 ship_date	Number Number String String String Number Number Number Number Number String String String String	3 3 3 3 50 20 20 20 20 20 20	Foreign Key - Foreign Key - Foreign Key	-	invoice_date type is string & limit is 10. payment_status type is string & limit is 3. in other constraint Yes or No. Foreign Key from Product table. order_number attribut type is Number & limit is 3. prior attribute type is Number & limit is 50. quantity stribute type is Number & limit is 20. discount attribute type is Number & limit is 20. size attribute type is Number & limit is 50. size attribute type is String & limit is 20. olor attribute type is String & limit is 20. shp_date attribute type is String & limit is 20. shp_date attribute type is Date & limit is 20.
	2 order_id 3 invoice_date 4 payment_status 5 prod_id 6 order_number 7 price 8 quantity 9 discount 10 total 11 size 12 color 13 ship_date	Number Number String String String Number Number Number Number Number String String String String	3 3 3 3 50 20 20 20 20 20 20	Foreign Key - Foreign Key - Foreign Key	-	invoice_date type is string & limit is 10. payment_status type is string & limit is 3. in other constraint Yes or No. Foreign Key from Product table. order_number attribut type is Number & limit is 3. prior attribute type is Number & limit is 50. quantity stribute type is Number & limit is 20. discount attribute type is Number & limit is 20. size attribute type is Number & limit is 50. size attribute type is String & limit is 20. olor attribute type is String & limit is 20. shp_date attribute type is String & limit is 20. shp_date attribute type is Date & limit is 20.
	2 order_id 3 invoice_date 4 payment_status 5 prod_id 6 order_number 7 price 8 quantity 9 discount 10 total 11 size 12 color 13 ship_date	Number Number String String String Number Number Number Number Number String String String String	3 3 3 3 50 20 20 20 20 20 20	Foreign Key - Foreign Key - Foreign Key	-	invoice_date type is string & limit is 10. payment_status type is string & limit is 3. in other constraint Yes or No. Foreign Key from Product table. order_number attribut type is Number & limit is 3. prior attribute type is Number & limit is 50. quantity stribute type is Number & limit is 20. discount attribute type is Number & limit is 20. size attribute type is Number & limit is 50. size attribute type is String & limit is 20. olor attribute type is String & limit is 20. shp_date attribute type is String & limit is 20. shp_date attribute type is Date & limit is 20.
	2 order_id 3 invoice_date 4 payment_status 5 prod_id 6 order_number 7 price 8 quantity 9 discount 10 total 11 size 12 color 13 ship_date	Number Number String String String Number Number Number Number Number String String String String	3 3 3 3 50 20 20 20 20 20 20	Foreign Key - Foreign Key - Foreign Key	-	invoice_date type is string & limit is 10. payment_status type is string & limit is 3. in other constraint Yes or No. Foreign Key from Product table. order_number attribut type is Number & limit is 3. prior attribute type is Number & limit is 50. quantity stribute type is Number & limit is 20. discount attribute type is Number & limit is 20. size attribute type is Number & limit is 50. size attribute type is String & limit is 20. olor attribute type is String & limit is 20. shp_date attribute type is String & limit is 20. shp_date attribute type is Date & limit is 20.
	2 order_id 3 invoice_date 4 payment_status 5 prod_id 6 order_number 7 price 8 quantity 9 discount 10 total 11 size 12 color 13 ship_date	Number Number String String String Number Number Number Number Number String String String String	3 3 3 3 50 20 20 20 20 20 20	Foreign Key - Foreign Key - Foreign Key	-	invoice_date type is string & limit is 10. payment_status type is string & limit is 3. in other constraint Yes or No. Foreign Key from Product table. order_number attribut type is Number & limit is 3. prior attribute type is Number & limit is 50. quantity stribute type is Number & limit is 20. discount attribute type is Number & limit is 20. size attribute type is Number & limit is 50. size attribute type is String & limit is 20. olor attribute type is String & limit is 20. shp_date attribute type is String & limit is 20. shp_date attribute type is Date & limit is 20.
	2 order_id 3 invoice_date 4 payment_status 5 prod_id 6 order_number 7 price 8 quantity 9 discount 10 total 11 size 12 color 13 ship_date	Number Number String String String Number Number Number Number Number String String String String	3 3 3 3 50 20 20 20 20 20 20	Foreign Key - Foreign Key - Foreign Key	-	invoice_date type is string & limit is 10. payment_status type is string & limit is 3. in other constraint Yes or No. Foreign Key from Product table. order_number attribut type is Number & limit is 3. prior attribute type is Number & limit is 50. quantity stribute type is Number & limit is 20. discount attribute type is Number & limit is 20. size attribute type is Number & limit is 50. size attribute type is String & limit is 20. olor attribute type is String & limit is 20. shp_date attribute type is String & limit is 20. shp_date attribute type is Date & limit is 20.
	2 order_id 3 invoice_date 4 payment_status 5 prod_id 6 order_number 7 price 8 quantity 9 discount 10 total 11 size 12 color 13 ship_date	Number Number String String String Number Number Number Number Number String String String String	3 3 3 3 50 20 20 20 20 20 20	Foreign Key - Foreign Key - Foreign Key	-	invoice_date type is string & limit is 10. payment_status type is string & limit is 3. in other constraint Yes or No. Foreign Key from Product table. order_number attribut type is Number & limit is 3. prior attribute type is Number & limit is 50. quantity stribute type is Number & limit is 20. discount attribute type is Number & limit is 20. size attribute type is Number & limit is 50. size attribute type is String & limit is 20. olor attribute type is String & limit is 20. shp_date attribute type is String & limit is 20. shp_date attribute type is Date & limit is 20.
	2 order_id 3 invoice_date 4 payment_status 5 prod_id 6 order_number 7 price 8 quantity 9 discount 10 total 11 size 12 color 13 ship_date	Number Number String String String Number Number Number Number Number String String String String	3 3 3 3 50 20 20 20 20 20 20	Foreign Key - Foreign Key - Foreign Key	-	invoice_date type is string & limit is 10. payment_status type is string & limit is 3. in other constraint Yes or No. Foreign Key from Product table. order_number attribut type is Number & limit is 3. prior attribute type is Number & limit is 50. quantity stribute type is Number & limit is 20. discount attribute type is Number & limit is 20. size attribute type is Number & limit is 50. size attribute type is String & limit is 20. olor attribute type is String & limit is 20. shp_date attribute type is String & limit is 20. shp_date attribute type is Date & limit is 20.
	2 order_id 3 invoice_date 4 payment_status 5 prod_id 6 order_number 7 price 8 quantity 9 discount 10 total 11 size 12 color 13 ship_date	Number Number String String String Number Number Number Number Number String String String String	3 3 3 3 50 20 20 20 20 20 20	Foreign Key - Foreign Key - Foreign Key	-	invoice_date type is string & limit is 10. payment_status type is string & limit is 3. in other constraint Yes or No. Foreign Key from Product table. order_number attribut type is Number & limit is 3. prior attribute type is Number & limit is 50. quantity stribute type is Number & limit is 20. discount attribute type is Number & limit is 20. size attribute type is Number & limit is 50. size attribute type is String & limit is 20. olor attribute type is String & limit is 20. shp_date attribute type is String & limit is 20. shp_date attribute type is Date & limit is 20.
	2 order_id 3 invoice_date 4 payment_status 5 prod_id 6 order_number 7 price 8 quantity 9 discount 10 total 11 size 12 color 13 ship_date	Number Number String String String Number Number Number Number Number String String String String	3 3 3 3 50 20 20 20 20 20 20	Foreign Key - Foreign Key - Foreign Key	-	invoice_date type is string & limit is 10. payment_status type is string & limit is 3. in other constraint Yes or No. Foreign Key from Product table. order_number attribut type is Number & limit is 3. prior attribute type is Number & limit is 50. quantity stribute type is Number & limit is 20. discount attribute type is Number & limit is 20. size attribute type is Number & limit is 50. size attribute type is String & limit is 20. olor attribute type is String & limit is 20. shp_date attribute type is String & limit is 20. shp_date attribute type is Date & limit is 20.
	2 order_id 3 invoice_date 4 payment_status 5 prod_id 6 order_number 7 price 8 quantity 9 discount 10 total 11 size 12 color 13 ship_date	Number Number String String String Number Number Number Number Number String String String String	3 3 3 3 50 20 20 20 20 20 20	Foreign Key - Foreign Key - Foreign Key	-	invoice_date type is string & limit is 10. payment_status type is string & limit is 3. in other constraint Yes or No. Foreign Key from Product table. order_number attribut type is Number & limit is 3. prior attribute type is Number & limit is 50. quantity stribute type is Number & limit is 20. discount attribute type is Number & limit is 20. size attribute type is Number & limit is 50. size attribute type is String & limit is 20. olor attribute type is String & limit is 20. shp_date attribute type is String & limit is 20. shp_date attribute type is Date & limit is 20.
	2 order_id 3 invoice_date 4 payment_status 5 prod_id 6 order_number 7 price 8 quantity 9 discount 10 total 11 size 12 color 13 ship_date	Number Number String String String Number Number Number Number Number String String String String	3 3 3 3 50 20 20 20 20 20 20	Foreign Key - Foreign Key - Foreign Key	-	invoice_date type is string & limit is 10. payment_status type is string & limit is 3. in other constraint Yes or No. Foreign Key from Product table. order_number attribut type is Number & limit is 3. prior attribute type is Number & limit is 50. quantity stribute type is Number & limit is 20. discount attribute type is Number & limit is 20. size attribute type is Number & limit is 50. size attribute type is String & limit is 20. olor attribute type is String & limit is 20. shp_date attribute type is String & limit is 20. shp_date attribute type is Date & limit is 20.
	2 order_id 3 invoice_date 4 payment_status 5 prod_id 6 order_number 7 price 8 quantity 9 discount 10 total 11 size 12 color 13 ship_date	Number Number String String String Number Number Number Number Number String String String String	3 3 3 3 50 20 20 20 20 20 20	Foreign Key - Foreign Key - Foreign Key	-	invoice_date type is string & limit is 10. payment_status type is string & limit is 3. in other constraint Yes or No. Foreign Key from Product table. order_number attribut type is Number & limit is 3. prior attribute type is Number & limit is 50. quantity stribute type is Number & limit is 20. discount attribute type is Number & limit is 20. size attribute type is Number & limit is 50. size attribute type is String & limit is 20. olor attribute type is String & limit is 20. shp_date attribute type is String & limit is 20. shp_date attribute type is Date & limit is 20.
	2 order_id 3 invoice_date 4 payment_status 5 prod_id 6 order_number 7 price 8 quantity 9 discount 10 total 11 size 12 color 13 ship_date	Number Number String String String Number Number Number Number Number String String String String	3 3 3 3 50 20 20 20 20 20 20	Foreign Key - Foreign Key - Foreign Key	-	invoice_date type is string & limit is 10. payment_status type is string & limit is 3. in other constraint Yes or No. Foreign Key from Product table. order_number attribut type is Number & limit is 3. prior attribute type is Number & limit is 50. quantity stribute type is Number & limit is 20. discount attribute type is Number & limit is 20. size attribute type is Number & limit is 50. size attribute type is String & limit is 20. olor attribute type is String & limit is 20. shp_date attribute type is String & limit is 20. shp_date attribute type is Date & limit is 20.
	2 order_id 3 invoice_date 4 payment_status 5 prod_id 6 order_number 7 price 8 quantity 9 discount 10 total 11 size 12 color 13 ship_date	Number Number String String String Number Number Number Number Number String String String String	3 3 3 3 50 20 20 20 20 20 20	Foreign Key - Foreign Key - Foreign Key	-	invoice_date type is string & limit is 10. payment_status type is string & limit is 3. in other constraint Yes or No. Foreign Key from Product table. order_number attribut type is Number & limit is 3. prior attribute type is Number & limit is 50. quantity stribute type is Number & limit is 20. discount attribute type is Number & limit is 20. size attribute type is Number & limit is 50. size attribute type is String & limit is 20. olor attribute type is String & limit is 20. shp_date attribute type is String & limit is 20. shp_date attribute type is Date & limit is 20.
	2 order_id 3 invoice_date 4 payment_status 5 prod_id 6 order_number 7 price 8 quantity 9 discount 10 total 11 size 12 color 13 ship_date	Number Number String String String Number Number Number Number Number String String String String	3 3 3 3 50 20 20 20 20 20 20	Foreign Key - Foreign Key - Foreign Key	-	invoice_date type is string & limit is 10. payment_status type is string & limit is 3. in other constraint Yes or No. Foreign Key from Product table. order_number attribut type is Number & limit is 3. prior attribute type is Number & limit is 50. quantity stribute type is Number & limit is 20. discount attribute type is Number & limit is 20. size attribute type is Number & limit is 50. size attribute type is String & limit is 20. olor attribute type is String & limit is 20. shp_date attribute type is String & limit is 20. shp_date attribute type is Date & limit is 20.