g global_variables	dataclass				@ offline_mode_se	mire		
print_in_prod	_dataCabs	boolean			₫ binder	the_binder		
Listocal Ligut MODE		boolean				cache_server_commands local_inventory_table_helper		
acoumous projid		String			anventory projects	local_projects_table_helper		
flat Boor		String String			♣ opr ♣ vendor	local_OPR_table_helper local vendor table helper		
floor_moving_to		int				local_venoor_table_helper		
first_time_use		boolean cal_big_table_helper			solproj_table dakala_table	local_salprojluz_table_helper local_salprojtakala_table_helper		
db_big_vec	Vec	tor tor top_table_data>				local_salprojmng_table_helper		
B_project db_project_vec	local_p	rojects_table_helper ector <pre>project_data></pre>			≟ ctx ≟ time	Context		
DB_OPR		al_OPR_table_helper			₫ trd	Thread		
db_opr_vec DB_VENDOR	local	Vector <opr_data> vendor_table_helper</opr_data>			& Companion	Companion		
db_vendor_vec	V	ector-vendor_data>			anonical (Intent)	IBinder		
DB_SALPROJ		projluz_table_helper tor <salproiluz_data></salproiluz_data>			an Start Command			
DB_SALPROJTAKA	LA local_salpro	jtakala_table_helper				© Companion		
db_salprojtakalo_ DB_SALPROJMNG		Vector <takala_data> rojmng_table_helper</takala_data>				a Companion()		
db_salarojmag_vi	v Vector <salp< td=""><td>rojmng_table_data></td><td></td><td></td><td></td><td></td><td>note)</td><td>cache_server_commands</td></salp<>	rojmng_table_data>					note)	cache_server_commands
DB_INVENTORY db_inv_vec		rentory_table_helper tor <inventory_data></inventory_data>				getInventory()		local_inventory_table_helper
DB_USERS	u	ser_database_helper				setInventory(local_inventory_tall apetProjects()	ble_he(per)	void local_projects_table_helper
INSTANCE qlabal_variables_	globa	_variables_dataclass				& setProjects(local_projects_table	(helper)	void
log(Object, Object		n) void				<pre># getOpr() # setOpr(local_OPR_table_helper)</pre>		local_OPR_table_helper void
init_dbs(Context) report_to_Main_A	and the Thomas of the	void				getVendor()		local_vendor_table_helper
xorWithKey(byte()	byte[], boolean, t	Context) byte[]				<pre>a setVendor(local vendor table h a getBig_table()</pre>	e(per)	void local_big_table_helper
get_device_id/Con		String String				🏭 setBig_table/local_big_table_hel	per)	void
charsenString, St		String				getSalproj_table() setSalproj_table(local_salprojiu,	table before	local_salprojluz_table_helper void
convertStrEncodi toHex(String)	og(String, String, 5	String) String String				getTakaia_table()		local_salprojtakala_table_helper
time_to_mssgl_tin		String				setTakaia_table(local_salpro)tail a_qetSalproimma_table()	kalo_table_he(per)	void local_salprojmng_table_helper
® db_salprojmng_vi ■ DB_SALPROJMNG		rojmng_table_data> rojmng_table_helper				# setSalprojming_table(local_salp	rojmng_table_he(per)	void
) floor		String				SetCtx(Context)		Context
db_salprojtakalo_ DB_INVENTORY	vec	Vector <takala_data> entory_table_helper</takala_data>	ॡ the_binder			getTime()		long
DB_SALPROJTAKA		jtakala_table_helper	the binder() (i) service JabelSproduction sources for	r madula ann	ffine mode service	<pre># setTime(long) # getTrd()</pre>		void Thread
flot first_time_use		String				setTrd(Thread)		void
db_opr_vec		Vector <opr_data></opr_data>				build_small_notification(String, init_cache(Context, Intent)	boolean)	void void
b db_inv_vec DB VENDOR		tor <inventory_data> vendor table helper</inventory_data>				mark_done(Context, Intent)		void
DB_BIG	lo	cal_big_table_helper				<pre># grab_time(Context) # init_remote_databases(Context)</pre>		void void
db_vendor_vec db_big_vec		ector <vendor_data> :tor<big_table_data></big_table_data></vendor_data>				🚢 stort_trd()		void
print_in_prod		boolean				push_add_command/String, Str & push_update_command/String.		
floor_moving_to db_project_vec	v	int 'ector <project_data></project_data>				& push_remove_command/String.	String, String, String(), String)	String
local .		boolean				<pre># general_push_command(String) # get_DB_string()</pre>	. String)	String String
DB_OPR DB_SALPROJ	local sai	al_OPR_table_helper projluz_table_helper				₫ get_DB0		Vector <cache_command></cache_command>
projid		String				try_to_run_command() sync_local(Context, Intent)		void void
DB_project db_solaroi_vec		rojects_table_helper tor <salprojluz_data></salprojluz_data>				ab_sync_func(Context, Intent)		void
DB_USERS		ser_database_helper				db_sync_func_without_mark() check_for_complete(int(), int, Ol	siert, User, boolean)	void void
GUI_MODE	1	boolean				adone_syncing(Mutex, int[], int, C	Noject, User, boolean, Continuat	
	№ LogLevel							void
	ASSERT DEBUG					@ load_dbs()		void
	ERROR							
	INFO VERBOSE							
	WARN							
	WTF MAX							
	# LogLevel()							
encryption encryption_enable	nd	boolean	€ themer # INSTANCE	themer				
secretKey		SecretKey	d themer()					
INSTANCE encryption()		encryption	style(Context) act edittext(Context)	int EditText				
generate_key/Con		void	a get_textview(Context)	TextView				
get_key_from_filet hexStringToByteA		n, Context) SecretKey byte[]		void CheckBox				
nexstring i овутол toHex(byte[])		String	<pre>get_button(Context)</pre>	Button				
	on Control	byte[]		void				
ReadFromFile(Stri		poste	A getResourceId/Context String Str	ing Strippe in-				
ReadFromFile(Stri writeToFile(byte[], encrypt(byte[]) decrypt(byte[])		void byte[] byte[]	get_view(View, int)	ing, String) int View				

iii consti iii consti iii consti iii consti iii consti iii consti ii co	Con LoginAct
di comme di come di co	LoginAct
all core and a second a second and a second	
୍ଲ posword ﴿ powlid ﴿ connection	St
ali isyatid ali connection	
connection	St
	bool
	Connec
	SQLExcep
in sync_column	St
₫ DISTANCE	remote_SQL_He
= remote_SQL_He(per()	
🖺 getusername()	Str
🚊 getpossword)	Str
Connect(Context, String, String, LoginActivity)	bool
	ashMap <string, strin<="" td=""></string,>
select_columns_from_db_with_where(String, String, HashMap <string, string="">, String, String, boolean) Vector<h< p=""></h<></string,>	ashMap <string, strin<="" td=""></string,>
arun_command(String)	bool
∆ Disconnect()	
	Str
# refresh_context(Context)	14
♣ ReConnect()	bool
aconstruct add striString, String, Vector-Strings, HashMap-String, Strings, boolean)	Str
Construct remove striStrina, Strina, Strina, Strina(), Strina)	Str
aconstruct, update_str/String, String, String, String[], String, HashMap <string, string="">, boolean)</string,>	Str
Construct update str multiwhere text/String, String, HashMap <string, hashmap<string,="" hashmap<string,<="" string,="" string-,="" td=""><td></td></string,>	
and quotes(String)	Str
# nirmal input/HashMap <string string=""> HashMap<string string=""></string></string>	
SOLException	SOLExcept
s vold	bool
s vanu	
p cotest_sync_time	
® alve	bool