S big table data					C takala data				S salprolluz data	
				String	# PROJID			String	■ PROJID	St
□ DATAAREAID				String	# ITEMID			String	STARTDATE	St
				String	DATAAREAID			String	— FINISHDATE	90
				String	₫ Q7Y			String	△ IS_FINISHED	boo
△ PROJECTS_ID				String				String	SIUM_BPOAL	St
# INVENTORY_ID				String	■ BINYAN			String	MOTES	St
— FLAT				String				String		St
₫ FLOOR				String	<u> TEUR</u>			String	BUILDING	94
△ QTY				String	△ MUMLATZ			String	A PERCENTEXC	St
SALESPRICE				String	■ MONAAT			String	■ DATAARAEID	St
□ OPR_ID				String	₫ TGUVA			String		90
■ MILESTONEPERCENT				String	SUG			String	■ RECVERSON	50
				String	≟ ALUT			String	<u> ■ USERNAME</u>	St
# PERCENTFORACCOUNT # TOTALSUM				String String	# RECVERSION			String String		String, boolean, String, String, String, String, String, String, String, String, String, String
				String String	# RECVERSION # RECID			String	ato_key_hashmap()	Pair <string, str<="" td=""></string,>
SALPROG  APRINTORDER  ■ PRINTORDER					■ RECID ■ USERNAME				toString()	54
■ PRINTORDER ■ ITEMNUMBER				String				String	a copy()	salprojluz_
■ ITEMNUMBER ■ KOMANUM				String String	takala_data(String, String)ta_key_hashmap()	String, String, String, String, String, St	tring, String, String, String, String, String, String		<pre>a to_hashmap() a to_sql_hashmap()</pre>	HashMap <string, str<br="">HashMap<string, str<="" td=""></string,></string,>
□ DIRANUM				String	= to_key_nashmapi; = toString()			Pair <string, string=""> String</string,>	= to_sqi_nashmapii = toUserName()	Hasminap-string, str
■ USERNAME				String	a copy()			takala_data	a croild	99
□ OJENANIE				String	a to hashman()			HashMap <string, string=""></string,>	@ siumboos/	90
	Christa Christa Christa Christa Christa	tring, String, String, String, String, String, String, St	rien Steine Steine Steine Steine S		a to sal hashmani			HashMap <string, string=""></string,>	Stumopoor     Smishdate	56 54
at to key hashmap()	, suring, suring, soring, suring, suring, s	ung, song, song, sung, sung, song, song, so		String, String>	= to_sqc,nasnmopti			String	: startdate	Si Si
■ to_key_nosiminapi)			rais	String	@ _projid			String	@ _Aoma	50
a compareTo(big_table_data)				int	in _brojia in _QTY			String	@ _recid	96 96
compare/o(ovg_table_data) atotalSumCompute()				double	i® _QTY i® _KOMA			String String	@ _recid @ datagraeid	9
a copy)				big_table_data	ALUT			String	@_datacroeid	9
a to, hashmap()				String, String>	® RECID			String	® building	Si Si
a to_sql_hashmap()				String, String>	₩ USERNAME			String	@ datagraed	Si Si
atoUserName()			p-	String	@ MONAAT			String	@ _notes	9
@_QTYFORACCOUNT				String				String	@_osername	9
@_QTY				String	@ _MUMLATZ			String	@ _percentexc	9
■ OPRID				String	.ITEMTXT			String	8 _isfinished	boo
.® _DIRANUM				String	№ _TGUVA			String		
				String	@ _TEUR			String		
				String	,® _SUG			String		
@ _RECID				String	. BINYAN			String		
■ _USERNAME				String	_DATAAREAID			String		
JITEMNUMBER				String	_RECVERSION			String		
salprog				String	.ITEMID			String		
, PLAT				String						
_MILESTONEPERCENT				String						
¡® _PRINTORDER				String						
@ _TOTALSUM				String						
@_FLOOR				String						
_SALESPRICE				String						
@ _QTYINPARTIALACC				String						
# _PROJECT_ID # _INVENTORY_ID				String						
				String						
@ _DATABREAID @ _RECVERSION				String						
PERCENTFORACCOUNT				String String						
pe _PERCENTPONICCOUNT				string						
salprojmng_table_data		€ opr_data	@ project_data		% vendor_data		@ inventory_data	€ User		© cache_command
	-									
♣ projid ♣ userid	String String	∆ ID Str     ∠ NAME Str			String # ID String # NAME		₫ ID ₫ NAME	Stringusername String password	String String	command String user String
auserid diatagrapid	String String	# NAME Str # DATABRAD Str			String ANAME String ANAME	String	A DATABRADO	Stringpassword String synctime		
and distourneed							A USERNAME		long	cache_commonal(String, String)
≟ recversion ≟ recid	String String		ing SERNAME Sproject_dotalString, 5	Teles Chic - Co.		String ring, String, String	String, String		String, long) map() Pair <string, string=""></string,>	a to_sql_hoshmap() HashMap <string, string=""></string,>
□ recid     □ username     □	String String								nap() Pair <string, string=""> String</string,>	a to_key_hoshmap() Pair <string, string=""></string,>
username salprojmng_table_data(String, String)			g> = to_key_hashmap() int = toString()	Pair <string, s<="" td=""><td>tring&gt;</td><td>p() Pair<string, string=""> String</string,></td><td><pre># to_key_hashmap() Pair<string, #="" pre="" tostring()<=""></string,></pre></td><td>String&gt; = tostring() String = copy()</td><td>String</td><td>a copy() String a copy() sache command</td></string,>	tring>	p() Pair <string, string=""> String</string,>	<pre># to_key_hashmap() Pair<string, #="" pre="" tostring()<=""></string,></pre>	String> = tostring() String = copy()	String	a copy() String a copy() sache command
saprojimag rabie astojstring, strini å to_key_hashmap()	ig, string, string, string; Pair <string, string=""></string,>	a compare (o(apr_data) toString() Str		projec		String vendor data				a copy() cache_command a co hoshmoo() HashMao <string. string=""></string.>
a to_key_hashmap()  a set usernamer(String)  a set usernamer(Strin	Pair <string, string=""> Function0<unit></unit></string,>	a toString() Str copy() opr d		projec HashMap <string. s<="" td=""><td></td><td>vendor_data HashMap<string, string=""></string,></td><td>copy() invento to hashmoo() HashMap<string.< p=""></string.<></td><td></td><td>) HashMap<string, string=""> 1980 HashMap<string, string=""></string,></string,></td><td>discolor (a)</td></string.>		vendor_data HashMap <string, string=""></string,>	copy() invento to hashmoo() HashMap <string.< p=""></string.<>		) HashMap <string, string=""> 1980 HashMap<string, string=""></string,></string,>	discolor (a)
set_osername(scring)  aset_RECID(String)	FunctionO <unit></unit>	a copyr) opr_d  a to hashmand HashMansString Strin		HashMap <string, s<br="">HashMap<string, s<="" td=""><td></td><td></td><td>a to sol hoshmop() HashMap<string. hashmap<string.<="" hoshmop()="" sol="" td="" to=""><td></td><td></td><td>@_command String</td></string.></td></string,></string,>			a to sol hoshmop() HashMap <string. hashmap<string.<="" hoshmop()="" sol="" td="" to=""><td></td><td></td><td>@_command String</td></string.>			@_command String
Set_RECUESTING/	FunctionO <unit></unit>	ato_nashmap() HashMap <string, hashmap<string,="" string="" string<="" td="" to_sq(_hashmap()=""><td></td><td></td><td>String = to_sql_nasnma String = toUserName()</td><td>or/ HashMap<string, string=""> String</string,></td><td>to_sql_nosnmap() HashMap<string.< p=""> a toUserName()</string.<></td><td>Stringpossword</td><td>String</td><td>,8 _command String ,8 _user String</td></string,>			String = to_sql_nasnma String = toUserName()	or/ HashMap <string, string=""> String</string,>	to_sql_nosnmap() HashMap <string.< p=""> a toUserName()</string.<>	Stringpossword	String	,8 _command String ,8 _user String
Set_NECVERS/CIN/String)  Set_DATAAREAID/String)	Function() <unit></unit>				StringUSERNAME	String	atoUserName()	String @_username	String String	@ _user String
set_USERID(String)	FunctionO <unit></unit>	@_opr_name Str	ng @ projet ng @ projeD		String @_dstapreold		↓® _nomnome     ↓ USERNAME	String in _username String in _username	ne long	
set_PROyID(String)	Function@ <unit></unit>	@_opr_nome Str			String @_accountnum	String	@_datagreaid	String IN JANUSYNCIA	iong	
a toString()	String				String @ accountname		@_databretia	String		
€ copy()	salprojmng_table_data	a datagregid Str			String DATAREAID	String	DATAREAID	String		
a to_hashmap()	HashMap <string, string=""></string,>	@ oprid Str			String a username	String	□ USETRATE     □ USETRATE     □     □ USETRATE     □    □	String		
ato sal hashmapi)	HashMap String, String>	. DATAREAID Str			String String	anng				
	String	username Str								
■ toUserName()	String		-							
@ projid										
@ projid										
,0 _projid ,0 _RECID ,0 _userid	String									
,0 projid (0 pecil) (0 userid (0 DATAREAID										
,0 projid (0 pecil) (0 userid (0 DATAREAID	String String									
	String String String									
toUserNanne()	String String String String									
# _projet  # _AECID  # _DESTIN  # _DATANEAID  # _DESTINATED  # _DESTINATED	String String String String	စို့ salprojku; builder		€ inv	entory_builder		€ big_builder		€ vendor_builder	
# projet # projet # projet # postad # p	String String String String String		saterojiuz b			inventory builder	€ big_builder  ###################################	bin		wendor builder
# projet # projet # projet # postad # p	String String String String		salprojluz_b	oulder		inventory_builder		big_		vendor builder
_peojul     _perojul     _pe	Sering String String String String	_builder		ouilder	TANCE intory_builder()				builder	
# perojul # perojul # percipul # percipul # postrate #	String	_builderINSTANCE solprojluz_builder() solprojluz_builder() 	ap <string, string="">) salprojlu</string,>	ouilder ### INS ### inve z_data ### from	TANCE intory_builder() n_loca(_sql_hashmap(HashMap			ap <string, string="">) big_tab</string,>	builder	
# projekt # proj	String	builder	op <string, string="">) salprojku Mop<string, string="">) salprojku</string,></string,>	z_data & fror	TANCE intory_builder() n_loca(_sql_hashmap(HashMap	<pre><string, string="">) inventory_data</string,></pre>		ap <string, string="">) big_tab</string,>	builder	hmop(HashMop <string, string="">) vendor_data</string,>
## profest  ## JAPICAD  ## JAP	String salprojinng_La	_builder	ap <string, string="">) salprojlus Map<string, string="">) salprojlus</string,></string,>	oulder & INS  & inve z_data & fror z_data & fror popr_builder	TANCE intory_builder() n_loca(_sql_hashmap(HashMap	String, String>) inventory_data ap <string, string="">) inventory_data</string,>		ap <string, string="">) big_tab</string,>	builder	hmop(HashMop <string, string="">) vendor_data</string,>
## project  ## SECO  ## SECO  ## SECO  ## SECO  ## SECOPESION  ##	String	_builder	ap <string, string="">) salprojlus Map<string, string="">) salprojlus (a takala_builder</string,></string,>	oulder # INS inve z_data # frov z_data # frov c_opr_builder INSTANCE	TANCE intory_builder() n_loca(_sql_hashmap(HashMap	<pre><string, string="">) inventory_data</string,></pre>		ap <string, string="">) big_tab</string,>	builder	hmop(HashMop <string, string="">) vendor_data</string,>
## profest ## ARCID ## JARCID ## JARC ## JARCID ## JARC ##	String salprojming salprojming_talproject_builder		ap <string, string="">) salprojluu Mop<string, string="">) salprojluu takala_builder</string,></string,>	oulider # INS  control  contro	TANCE mtory_builder() n_local_sql_hashmap(HashMap n_remate_sql_hashmap(HashM	<string, string="">) inventory_data inventory_data inventory_data opr_builder</string,>		ap <string, string="">) big_tab</string,>	builder	hmop(HashMop <string, string="">) vendor_data</string,>
# projekt # proj	String project_builder project_builder project_builder	_builder	up <string, string="">) salprojlus Mop<string, string="">) salprojlus (akala_builder  astring&gt;) takala_data</string,></string,>	puilder # INS  z_data # fror  z_data # fror  popr_builder  INSTANCE  opr_builder)  from_local_sql_has	TANCE intory_builder() n_loca(_sql_hashmap(HashMap	-String, String-) inventory_data -String, String-) inventory_data		ap <string, string="">) big_tab</string,>	builder	hmop(HashMop <string, string="">) vendor_data</string,>