${\sf ERD_Core_Inform}$

Design Name	ERD_Core
Version Date	30.04.2015 05:54:35
Version Comment	
Model Name	Relational_1

Oracle Data Modeler Page: 1 / 28

Table Name	mullet.answerReliability
Functional Name	answerReliability
Abbreviation	
Classification Type Name	
Object Type Name	

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	id	Р	F	Υ	Integer - AI - ID	LT				
2	subjectId			Υ	Integer	LT				
3	type			Υ	SMALLINT	LT		1		
4	score			Υ	VARCHAR (32)	LT				
5	notes			Υ	CLOB	LT				
6	createdDate			Υ	Date	LT				
7	lastModifiedDate			Υ	Date	LT				

Indexes

21146765						
Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
answerReliability_PK	PK				id	ASC
answerReliabilityUN	UK				subjectId	ASC
type					type	ASC

Foreign Keys (referring to)

Name	Refering To	Mandatory	Transferable	In Arc	Column Name
answerReliability_ibfk_1	subject	Y	Y		subjectId

Oracle Data Modeler Page: 2 / 28

Table Name	mullet.assessmentResponse
Functional Name	assessmentResponse
Abbreviation	
Classification Type Name	
Object Type Name	

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	id	Р		Υ	Integer - AI - ID	LT				
2	questionCode			Υ	VARCHAR (104)	LT				
3	questionResponse			Y	VARCHAR (104)	LT				
4	originalResponse			Υ	VARCHAR (104)	LT				
5	section				VARCHAR (104)	LT				
6	timeElapsed				Integer	LT				
7	order				SMALLINT	LT				
8	viewsCount				SMALLINT	LT				
9	responseSequence				VARCHAR (104)	LT				
10	languageSequence				VARCHAR (104)	LT				
11	versionNumber				DECIMAL (4,2)	LT				
12	createdDate			Υ	Date	LT				
13	lastModifiedDate			Υ	Date	LT				
14	subjectAssessmentId		F	Υ	Integer	LT				
15	questionAlternativeId				Integer	LT				
16	subjectId			Y	Integer	LT				

Indexes

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
assessmentResponse_PK	PK				id	ASC
idx_saId_qC					subjectAssessmentId	ASC
					questionCode	ASC
questionCode					questionCode	ASC

Oracle Data Modeler Page: 3 / 28

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
subjectAssessmentId					subjectAssessmentId	ASC
subjectId					subjectId	ASC

Foreign Keys (referring to)

Name	Refering To	Mandatory	Transferable	In Arc	Column Name
assessmentResponse_subjectAssessment_FK	subjectAssessment	Y	Y		id

Oracle Data Modeler Page: 4 / 28

Table Name	mullet.customer
Functional Name	customer
Abbreviation	
Classification Type Name	
Object Type Name	

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	id	Р		Υ	Integer - AI - ID	LT				
2	parentId				Integer	LT				
3	customerName			Υ	VARCHAR (250)	LT				
4	region				VARCHAR (104)	LT				
5	customerCode			Υ	VARCHAR (45)	LT				
6	liveLending				CHAR (2)	LT		У		
7	scoringTimeInterval			Υ	Integer	LT		1800		
8	streetAddress1				VARCHAR (250)	LT				
9	streetAddress2				VARCHAR (250)	LT				
10	streetAddress3				VARCHAR (250)	LT				
11	city				VARCHAR (104)	LT				
12	province				VARCHAR (104)	LT				
13	postalCode				VARCHAR (48)	LT				
14	country			Υ	VARCHAR (104)	LT				
15	timeZoneOffset				DECIMAL (2,1)	LT				
16	language				CHAR (2)	LT				
17	templateColor			Υ	VARCHAR (50)	LT		red		
18	brandLogo			Υ	VARCHAR (50)	LT		efl_logo_white_transpare		
19	createdDate			Υ	Date	LT				
20	lastModifiedDate			Υ	Date	LT				
21	currencyDefault				VARCHAR (45)	LT				
22	accountManagers			Υ	VARCHAR (250)	LT		accountmanagers@eflglc		
23	dataShardId			Υ	Integer	LT		1		

Oracle Data Modeler Page: 5 / 28

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
24	identificationtypesmappingjson				VARCHAR (2048)	LT				

Indexes

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
customer_PK	PK				id	ASC
customerUN	UK				customerCode	ASC
customer_dataShard					dataShardId	ASC

Foreign Keys (referred from)

Name	Referred From	Mandatory	Transferable	In Arc	Column Name
customerAssessment_customer_FK	customerAssessment	Y	Y		id

Oracle Data Modeler Page: 6 / 28

Table Name	mullet.customerAssessment
Functional Name	customerAssessment
Abbreviation	
Classification Type Name	
Object Type Name	

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	id	Р		Υ	BIGINT	LT				
2	softwareAssessmentId			Υ	VARCHAR (90)	LT				
3	softwareAssessmentName				VARCHAR (90)	LT				
4	customerAssessmentStatus			Υ	CHAR (8)	LT		active		
5	assessmentId				Integer	LT				
6	customerId		F	Υ	Integer	LT				
7	createdDate			Υ	Date	LT				
8	lastModifiedDate			Υ	Date	LT				
9	secondaryTest			Υ	BIT	LT		0		
10	assessmentVersion			Υ	DECIMAL (3,2)	LT		1.00		
11	collectAssessment			Υ	CHAR (2)	LT		У		
12	scoreWithHogan			Υ	CHAR (2)	LT		У		
13	scoreWithVangent			Υ	CHAR (2)	LT		у		
14	scoreWithEFL			Υ	CHAR (2)	LT		у		
15	staleActivation			Υ	CHAR (2)	LT		n		
16	pushDate				Date	LT				
17	dataCollection				BIT	LT				
18	platformId				Integer	LT		1		
19	lastImportDate				Date	LT				
20	lastVerifyDate				Date	LT				

Indexes

Oracle Data Modeler Page: 7 / 28

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
customerAssessment_PK	PK				id	ASC
customerAssessmentUN	UK				softwareAssessmentId	ASC
customerId					customerId	ASC
lastImportDate					lastImportDate	ASC
scoreWithHogan					scoreWithHogan	ASC
scoreWithVangent					scoreWithVangent	ASC
status					customerAssessmentStatus	ASC

Foreign Keys (referring to)

Name	Refering To	Mandatory	Transferable	In Arc	Column Name
customerAssessment_customer_FK	customer	Y	Y		id

Foreign Keys (referred from)

Name	Referred From	Mandatory	Transferable	In Arc	Column Name
scoreVersion_customerAssessment_FK	scoreVersion	Y	Y		id
subjectAssessment_customerAssessment_FK	subjectAssessment	Y	Y		id

Oracle Data Modeler Page: 8 / 28

Table Name	mullet.identificationType
Functional Name	identificationType
Abbreviation	
Classification Type Name	
Object Type Name	

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	id	Р		Υ	Integer - AI - ID	LT				
2	idTypeName			Υ	VARCHAR (45)	LT				
3	idTypeDescription				VARCHAR (104)	LT				
4	idTypeStatus			Υ	CHAR (8)	LT		active		
5	createdDate			Υ	Date	LT				
6	lastModifiedDate			Υ	Date	LT				

Indexes

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
identificationType_PK	PK				id	ASC

Foreign Keys (referred from)

Name	Referred From	Mandatory	Transferable	In Arc	Column Name
subjectIdNumber_identificationType_FK	subjectIdNumber	Y	Y		id

Oracle Data Modeler Page: 9 / 28

Table Name	mullet.location
Functional Name	location
Abbreviation	
Classification Type Name	
Object Type Name	

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	id	Р		Y	Integer - AI - ID	LT				
2	name				VARCHAR (250)	LT				
3	code				Integer	LT				
4	streetAddress1				VARCHAR (250)	LT				
5	streetAddress2				VARCHAR (250)	LT				
6	streetAddress3				VARCHAR (250)	LT				
7	city				VARCHAR (104)	LT				
8	province				VARCHAR (104)	LT				
9	postalCode				VARCHAR (48)	LT				
10	country				VARCHAR (112)	LT				
11	timeZoneOffset				DECIMAL (2,1)	LT				
12	language				CHAR (2)	LT				
13	longitude				DECIMAL (12,6)	LT				
14	latitude				DECIMAL (12,6)	LT				
15	createdDate			Y	Date	LT				
16	lastModifiedDate			Y	Date	LT				
17	customerId			Υ	Integer	LT				
18	softwareId				VARCHAR (45)	LT				

Indexes

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
location_PK	PK				id	ASC
customerId					customerId	ASC

Oracle Data Modeler Page: 10 / 28

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
softwareId					softwareId	ASC

Foreign Keys (referred from)

Name	Referred From	Mandatory	Transferable	In Arc	Column Name
subjectAssessment_location_FK	subjectAssessment	Y	Υ		id

Oracle Data Modeler Page: 11 / 28

Table Name	mullet.model
Functional Name	model
Abbreviation	
Classification Type Name	
Object Type Name	

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	versionCode	Р		Y	VARCHAR (45)	LT				
2	versionNumber			Y	DECIMAL (4,2)	LT				
3	scoreCodeType			Y	BIT	LT		2		
4	scoringFunctionMetadata				CLOB	LT				
5	dataProviderType			Υ	BIT	LT		1		
6	dataProviderBatchMode				VARCHAR (100)	LT				
7	fixedExchangeRate			Y	BIT	LT		0		
8	cutoffLogic				VARCHAR (2000)	LT				
9	decisionMappingId				Integer	LT				
10	createdDate				Date	LT				
11	lastModifiedDate				Date	LT				
12	active			Υ	BIT	LT				

Indexes

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
model_PK	PK				versionCode	ASC
idx_m_decisionMappingId					decisionMappingId	ASC

Foreign Keys (referred from)

Name	Referred From	Mandatory	Transferable	In Arc	Column Name
scoreVersion_model_FK	scoreVersion		Y		versionCode
scoringVariableMap_model_FK	scoringVariableMap	Y	Y		versionCode

Oracle Data Modeler Page: 12 / 28

Table Name	mullet.scoreHistorical
Functional Name	scoreHistorical
Abbreviation	
Classification Type Name	
Object Type Name	

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	id	Р		Y	Integer - AI - ID	LT				
2	scoreVersionId			Y	Integer	LT				
3	category				VARCHAR (50)	LT				
4	exchangeRateId				Integer	LT				
5	customerId				Integer	LT				
6	externalId		F	Υ	VARCHAR (250)	LT				
7	platformId		F	Y	Integer	LT				
8	rescore				SMALLINT	LT		0		
9	pd90				DECIMAL (9,7)	LT				
10	score				Integer	LT				
11	unscorableReasonType				SMALLINT	LT				
12	decision				VARCHAR (100)	LT				
13	scoringEnsembleMetadata				CLOB	LT				
14	censoredData				VARCHAR (255)	LT				
15	createdDate				Date	LT				
16	lastModifiedDate				Date	LT				
17	scoreDescription				VARCHAR (50)	LT				
18	skynetVersionInfo				VARCHAR (200)	LT				

Columns Comments

•	Joidinii	Comments		
	No	Column Name	Description	Notes
	11	unscorableReasonType	See app.efl.models.Scorehistorical.UNSCORABLE_REASON_TYPE_*	
	18	skynetVersionInfo	See app.skynet.scoring.datastorers.ScoreHistoricalSQLRunner	

Indexes

Oracle Data Modeler Page: 13 / 28

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
scoreHistorical_PK	PK				id	ASC
customerid					customerId	ASC
externalId					externalId	ASC
fk_exRate_id					exchangeRateId	ASC
platformId					platformId	ASC
scoreVersionId					scoreVersionId	ASC
unscorableReasonType					unscorableReasonType	ASC

Foreign Keys (referring to)

Name	Refering To	Mandatory	Transferable	In Arc	Column Name
scoreHistorical_subjectAssessment_FK	subjectAssessment	Y	Y		externalId
					platformId

Oracle Data Modeler Page: 14 / 28

Table Name	mullet.scoreVersion
Functional Name	scoreVersion
Abbreviation	
Classification Type Name	
Object Type Name	

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	Id	Р		Υ	Integer - AI - ID	LT				
2	customerAssessment_id		F	Y	BIGINT	LT				
3	customerId			Y	Integer	LT				
4	versionCode		F		VARCHAR (45)	LT				
5	externalVersionCode				VARCHAR (45)	LT				
6	censoring				Integer	LT		0		
7	scoreMinVal				Integer	LT				
8	scoreMaxVal				Integer	LT				
9	active			Υ	BIT	LT				
10	createdDate			Υ	Date	LT				
11	lastModifiedDate			Υ	Date	LT				

Indexes

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
scoreVersion_PK	PK				Id	ASC
customerId					customerId	ASC
fk_model_versioncode					versionCode	ASC
fk_scoreVersion_customerAssessment					customerAssessment_id	ASC

Foreign Keys (referring to)

Name	Refering To	Mandatory	Transferable	In Arc	Column Name
scoreVersion_customerAssessment_FK	customerAssessment	Y	Y		id
scoreVersion_model_FK	model		Y		versionCode

Oracle Data Modeler Page: 15 / 28

Table Name	mullet.scoringVariableMap
Functional Name	scoringVariableMap
Abbreviation	
Classification Type Name	
Object Type Name	

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	id	Р		Υ	Integer - AI - ID	LT				
2	coefficientName				VARCHAR (50)	LT				
3	variableName				VARCHAR (50)	LT				
4	integrityVar			Υ	BIT	LT		0		
5	customerId				Integer	LT				
6	customerAssessmentId			Υ	BIGINT	LT				
7	ignoreNull				SMALLINT	LT		0		
8	variableValue				SMALLINT	LT				
9	tristanValue				SMALLINT	LT				
10	genericLookup				BIT	LT				
11	globalVariable				BIT	LT				
12	mean				DECIMAL (15,7)	LT				
13	standardDeviation				DECIMAL (15,7)	LT				
14	scaled			Υ	BIT	LT		0		
15	minVal				DECIMAL (18,6)	LT				
16	maxVal				DECIMAL (18,6)	LT				
17	createdDate				Date	LT				
18	active				BIT	LT				
19	versionCode		F	Υ	VARCHAR (45)	LT				
20	lastModifiedDate				Date	LT				

Indexes

Oracle Data Modeler Page: 16 / 28

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
scoringVariableMap_PK	PK				id	ASC
scoringVariableMapUN	UK				variableName	ASC
					customerId	ASC
					customerAssessmentId	ASC
coefficientName					coefficientName	ASC
customerAssessmentId					customerAssessmentId	ASC
customerId					customerId	ASC
genericLookup					genericLookup	ASC
globalVariable					globalVariable	ASC
variableName					variableName	ASC

Foreign Keys (referring to)

Name	Refering To	Mandatory	Transferable	In Arc	Column Name
scoringVariableMap_model_FK	model	Y	Y		versionCode

Oracle Data Modeler Page: 17 / 28

Table Name	mullet.scoring_integrityDetail
Functional Name	scoring integrityDetail
Abbreviation	
Classification Type Name	
Object Type Name	

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	id	Р		Y	BIGINT - AI - ID	LT				
2	subjectAssessmentId		F	Y	Integer	LT				
3	variableName			Y	VARCHAR (104)	LT				
4	value				VARCHAR (104)	LT				
5	createdDate			Y	Date	LT				
6	lastModifiedDate			Υ	Date	LT				

Indexes

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
scoring_integrityDetail_PK	PK				id	ASC
createdDate					createdDate	ASC
lastModifiedDate					lastModifiedDate	ASC
subjectAssessmentId					subjectAssessmentId	ASC
variableName					variableName	ASC

Foreign Keys (referring to)

Name	Refering To	Mandatory	Transferable	In Arc	Column Name
scoring_integrityDetail_subjectAssessment_FK	subjectAssessment	Y	Y		id

Oracle Data Modeler Page: 18 / 28

Table Name	mullet.subject
Functional Name	subject
Abbreviation	
Classification Type Name	
Object Type Name	

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	subjectId	Р	F	Y	Integer - AI - ID	LT				
2	fullName			Y	VARCHAR (250)	LT				
3	surname				VARCHAR (104)	LT				
4	givenNames				VARCHAR (104)	LT				
5	gender				CHAR (1)	LT				
6	birthday				Date	LT				
7	ageInitial				Integer	LT				
8	isMaster			Y	BIT	LT		1		
9	createdDate			Y	Date	LT				
10	lastModifiedDate			Υ	Date	LT				
11	customerId			Υ	Integer	LT				

Indexes

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
subject_PK	PK				subjectId	ASC
customerId					customerId	ASC
idx_fullname					fullName	ASC

Foreign Keys (referring to)

Name	Refering To	Mandatory	Transferable	In Arc	Column Name
subject_subjectIdNumber_FK	subjectIdNumber	Y	Υ		id

Foreign Keys (referred from)

Name	Referred From	Mandatory	Transferable	In Arc	Column Name
answerReliability_ibfk_1	Y	Υ		subjectId	

Oracle Data Modeler Page: 19 / 28

Name	Referred From	Mandatory	Transferable	In Arc	Column Name
subjectAssessment_subject_FK	subjectAssessment	Υ	Υ		subjectId

Oracle Data Modeler Page: 20 / 28

Table Name	mullet.subjectAssessment
Functional Name	subjectAssessment
Abbreviation	
Classification Type Name	
Object Type Name	

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	id	Р		Y	Integer - AI - ID	LT				
2	externalId				VARCHAR (250)	LT				
3	externalIdName				VARCHAR (48)	LT				
4	softwareCode				VARCHAR (24)	LT				
5	deviceName				VARCHAR (48)	LT				
6	deviceId				VARCHAR (48)	LT				
7	timezoneUTC				VARCHAR (16)	LT				
8	date				Date	LT				
9	startTime				Date	LT				
10	submittedTime				Date	LT				
11	elapsedTime				Integer	LT				
12	uploadTime				Date	LT				
13	receivedTime				Date	LT				
14	importNotes				CLOB	LT				
15	assessmentResponseCache				CLOB	LT				
16	processStartTime				Date	LT				
17	sentToHoganTime				Date	LT				
18	sentToVangentTime				Date	LT				
19	language				VARCHAR (12)	LT				
20	currencyUnit				VARCHAR (48)	LT				
21	loanOfficerId				VARCHAR (48)	LT				
22	surveyAdminId				VARCHAR (48)	LT				
23	testAdminGroup				VARCHAR (48)	LT				

Oracle Data Modeler Page: 21 / 28

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
24	status			Υ	CHAR (10)	LT		complete		
25	statusInfo				VARCHAR (150)	LT				
26	type			Υ	CHAR (12)	LT		standard		
27	softwareStatus				VARCHAR (48)	LT				
28	repeated			Υ	CHAR (2)	LT		n		
29	version				VARCHAR (24)	LT				
30	sessionId				VARCHAR (96)	LT				
31	createdDate			Υ	Date	LT				
32	lastModifiedDate			Υ	Date	LT				
33	customerAssessmentId		F	Υ	BIGINT	LT				
34	subjectId		F	Υ	Integer	LT				
35	locationId		F	Υ	Integer	LT				
36	platformId			Υ	Integer	LT		1		
37	customerId			Υ	Integer	LT				
38	loanAmount				VARCHAR (48)	LT				
39	companyName				VARCHAR (250)	LT				
40	phoneNumber				VARCHAR (48)	LT				
41	busSegment				Integer	LT				
42	busSegment2				Integer	LT				
43	longitude				DECIMAL (12,6)	LT				
44	latitude				DECIMAL (12,6)	LT				
45	ip				VARCHAR (48)	LT				
46	country				VARCHAR (48)	LT				
47	region				VARCHAR (48)	LT				
48	city				VARCHAR (48)	LT				
49	postalCode				VARCHAR (48)	LT				
50	platformSoftware				VARCHAR (250)	LT				
51	referer				CLOB	LT				
52	linkedTestProgress			Y	VARCHAR (24)	LT		new		
53	linkedTestStatus			Y	VARCHAR (24)	LT		no linked test		

Oracle Data Modeler Page: 22 / 28

Columns Comments

No	Column Name	Description	Notes
	assessmentResponseCache	see https://www.pivotaltracker.com/story/show/85525222	

Indexes

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
subjectAssessment_PK	PK				id	ASC
subjectAssessmentUN	UK				externalId	ASC
					platformId	ASC
customerId					customerId	ASC
externalId					externalId	ASC
idx_createdDate					createdDate	ASC
lastModifiedDate					lastModifiedDate	ASC
locationId					locationId	ASC
platformId					platformId	ASC
receivedTime					receivedTime	ASC
repeated					repeated	ASC
status					status	ASC
subjectId	UN				subjectId	ASC
surveyAdminId					surveyAdminId	ASC
type					type	ASC

Foreign Keys (referring to)

Name	Refering To	Mandatory	Transferable	In Arc	Column Name
subjectAssessment_customerAssessment_FK	customerAssessment	Y	Y		id
subjectAssessment_location_FK	location	Y	Y		id
subjectAssessment_subject_FK	subject	Y	Y		subjectId

Foreign Keys (referred from)

Name	Referred From	Mandatory	Transferable	In Arc	Column Name
assessmentResponse_subjectAssessment_FK	assessmentResponse	Y	Y		id
scoreHistorical_subjectAssessment_FK	scoreHistorical	Y	Y		externalId
					platformId
scoring_integrityDetail_subjectAssessment_FK	scoring_integrityDetail	Y	Y		id

Oracle Data Modeler Page: 23 / 28

Name	Referred From	Mandatory	Transferable	In Arc	Column Name
subjectAttachment_subjectAssessment_FK	subjectAttachment	Y	Υ		id
subjectLinker_subjectAssessment_FK	subjectLinker		Y		id

Oracle Data Modeler Page: 24 / 28

Table Name	mullet.subjectAttachment
Functional Name	subjectAttachment
Abbreviation	
Classification Type Name	
Object Type Name	

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	id	Р		Y	Integer - AI - ID	LT				
2	attachmentType				CHAR (11)	LT				
3	attachmentStatus				CHAR (10)	LT		new		
4	statusInfo				VARCHAR (250)	LT				
5	lastProcessDate				Date	LT				
6	downloadAttempts			Υ	SMALLINT	LT		0		
7	questionCode				VARCHAR (104)	LT				
8	sourceId				VARCHAR (45)	LT				
9	sourceName				VARCHAR (45)	LT				
10	sourceURL				VARCHAR (180)	LT				
11	storagePath				VARCHAR (45)	LT				
12	storageName				VARCHAR (120)	LT				
13	storageTime				Date	LT				
14	subjectId			Y	Integer	LT				
15	subjectAssessmentId		F	Υ	Integer	LT				
16	externalId				VARCHAR (250)	LT				
17	time				Date	LT				
18	createdDate				Date	LT				
19	lastModifiedDate				Date	LT				

Indexes

indexes						
Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
subjectAttachment_PK	PK				id	ASC

Oracle Data Modeler Page: 25 / 28

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
attachmentStatus					attachmentStatus	ASC
fk_sbjasmt_id					subjectAssessmentId	ASC

Foreign Keys (referring to)

Name	Refering To	Mandatory	Transferable	In Arc	Column Name
subjectAttachment_subjectAssessment_FK	subjectAssessment	Υ	Υ		id

Oracle Data Modeler Page: 26 / 28

Table Name	mullet.subjectIdNumber
Functional Name	subjectIdNumber
Abbreviation	
Classification Type Name	
Object Type Name	

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	id	Р		Υ	Integer - AI - ID	per - AI - ID LT				
2	subjectId			Υ	Integer	nteger LT				
3	identificationTypeId		F	Y	Integer	LT				
4	identificationNumber			Υ	VARCHAR (104)	LT				
5	createdDate			Υ	Date	LT				
6	lastModifiedDate			Υ	Date	LT				

Indexes

1146765						
Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
subjectIdNumber_PK	PK				id	ASC
idType					identificationTypeId	ASC
idx_idnumber					identificationNumber	ASC
subjectId					subjectId	ASC

Foreign Keys (referring to)

Name	Refering To	Mandatory	Transferable	In Arc	Column Name
subjectIdNumber_identificationType_FK	tIdNumber_identificationType_FK identificationType		Y		id

Foreign Keys (referred from)

Name	Referred From	Mandatory	Transferable	In Arc	Column Name
subject_subjectIdNumber_FK	subject	Y	Y		id

Oracle Data Modeler Page: 27 / 28

Table Name	mullet.subjectLinker
Functional Name	subjectLinker
Abbreviation	
Classification Type Name	
Object Type Name	

No	Column Name	PK	FK	М	Data Type	DT kind	Domain Name	Formula (Default Value)	Security	Abbreviation
1	id	Р		Y	Integer - AI - ID	LT				
2	subjectAssessmentId		F		Integer	LT				
3	type			Y	CHAR (12)	LT				
4	status			Y	CHAR (7)	LT				
5	linkNotes				VARCHAR (250)	LT				
6	createdDate			Y	Date	LT				
7	lastModifiedDate			Y	Date	LT				

Indexes

Index Name	State	Functional	Spatial	Expression	Column Name	Sort Order
subjectLinker_PK	PK				id	ASC
status					status	ASC
subjectAssessmentId					subjectAssessmentId	ASC
type					type	ASC

Foreign Keys (referring to)

Name	Refering To	Mandatory	Transferable	In Arc	Column Name
subjectLinker_subjectAssessment_FK	subjectAssessment		Y		id

Oracle Data Modeler Page: 28 / 28