

mullet.subjectAttachment	
P * id	INTEGER
attachmentType	CHAR (11)
attachmentStatus	CHAR (10)
statusInfo	VARCHAR (250)
lastProcessDate	DATE
* downloadAttempts	SMALLINT
questionCode	VARCHAR (104)
sourceId	VARCHAR (45)
sourceName	VARCHAR (45)
sourceURL	VARCHAR (180)
storagePath	VARCHAR (45)
storageName	VARCHAR (120)
storageTime	DATE
* subjectId	INTEGER
F * subjectAssessmentId	INTEGER
externalId	VARCHAR (250)
time	DATE
createdDate	DATE
lastModifiedDate	DATE
subjectAttachment_PK (id)	
subjectAttachment_subjectAssessment_FK (subjectAssessmentId)	
attachmentStatus (attachmentStatus)	
fk_sbjasmt_id (subjectAssessmentId)	

mullet.location	
P * id	INTEGER
name	VARCHAR (250)
code	INTEGER
streetAddress1	VARCHAR (250)
streetAddress2	VARCHAR (250)
streetAddress3	VARCHAR (250)
city	VARCHAR (104)
province	VARCHAR (104)
postalCode	VARCHAR (48)
country	VARCHAR (112)
timeZoneOffset	DECIMAL (2,1)
language	CHAR (2)
longitude	DECIMAL (12,6)
latitude	DECIMAL (12,6)
* createdDate	DATE
* lastModifiedDate	DATE
* customerId	INTEGER
softwareId	VARCHAR (45)
location_PK (id)	
customerId (customerId)	
softwareId (softwareId)	

mullet.scoring_integrityDetail	
P * id	INTEGER
* subjectAssessmentId	INTEGER
F * variableName	VARCHAR (104)
value	VARCHAR (104)
* createdDate	DATE
* lastModifiedDate	DATE
scoring_integrityDetail_PK (id)	
scoring_integrityDetail_subjectAssessment_FK (subjectAssessmentId)	
createdDate (createdDate)	
lastModifiedDate (lastModifiedDate)	
subjectAssessmentId (subjectAssessmentId)	

mullet.scoreHistorical	
P * id	INTEGER
* scoreVersionId	INTEGER
category	VARCHAR (50)
exchangeRateId	INTEGER
customerId	INTEGER
F * externalId	VARCHAR (250)
F * platformId	INTEGER
rescore	SMALLINT
pd90	DECIMAL (9,7)
score	INTEGER
unscorableReasonType	SMALLINT
decision	VARCHAR (100)
scoringEnsembleMetadata	CLOB
censoredData	VARCHAR (255)
createdDate	DATE
lastModifiedDate	DATE
scoreDescription	VARCHAR (50)
skynetVersionInfo	VARCHAR (200)
scoreHistorical_PK (id)	
scoreHistorical_subjectAssessment_FK (externalId, platformId)	
customerId (customerId)	
externalId (externalId)	
fk_exRate_id (exchangeRateId)	
platformId (platformId)	
scoreVersionId (scoreVersionId)	

mullet.scoreVersion	
P * Id	INTEGER
F * customerAssessment_id	INTEGER
* customerId	INTEGER
versionCode	VARCHAR (45)
externalVersionCode	VARCHAR (45)
censoring	INTEGER
scoreMinVal	INTEGER
scoreMaxVal	INTEGER
* active	CHAR
* createdDate	DATE
* lastModifiedDate	DATE
scoreVersion_PK (Id)	
scoreVersion_model_FK (versionCode)	
scoreVersion_customerAssessment_FK (customerAssessment_id)	
customerId (customerId)	
fk_model_versioncode (versionCode)	
fk_scoreVersion_customerAssessment (customerAssessment_id)	

scoreVersion_model_FK

mullet.model	
P * versionCode	VARCHAR (45)
* versionNumber	DECIMAL (4,2)
* scoreCodeType	CHAR
scoringFunctionMetadata	CLOB
* dataProviderType	CHAR
dataProviderBatchMode	VARCHAR (100)
* fixedExchangeRate	CHAR
cutoffLogic	VARCHAR (2000)
decisionMappingId	INTEGER
createdDate	DATE
lastModifiedDate	DATE
* active	CHAR
model_PK (versionCode)	
idx_m_decisionMappingId (decisionMappingId)	

mullet.subjectAssessment	
P * id	INTEGER
U externalId	VARCHAR (250)
externalIdName	VARCHAR (48)
softwareCode	VARCHAR (24)
deviceName	VARCHAR (48)
deviceId	VARCHAR (48)
timezoneUTC	VARCHAR (16)
date	DATE
startTime	DATE
submittedTime	DATE
elapsedTime	INTEGER
uploadTime	DATE
receivedTime	DATE
importNotes	CLOB
assessmentResponseCache	CLOB
processStartTime	DATE
sentToHoganTime	DATE
sentToVangentTime	DATE
language	VARCHAR (12)
currencyUnit	VARCHAR (48)
loanOfficerId	VARCHAR (48)
surveyAdminId	VARCHAR (48)
testAdminGroup	VARCHAR (48)
* status	CHAR (10)
statusInfo	VARCHAR (150)
* type	CHAR (12)
softwareStatus	VARCHAR (48)
* repeated	CHAR (2)
version	VARCHAR (24)
sessionId	VARCHAR (96)
* createdDate	DATE
* lastModifiedDate	DATE
F * customerAssessmentId	INTEGER
F * subjectId	INTEGER
F * locationId	INTEGER
U platformId	INTEGER
* customerId	INTEGER
loanAmount	VARCHAR (48)
companyName	VARCHAR (250)
phoneNumber	VARCHAR (48)
busSegment	INTEGER
busSegment2	INTEGER
longitude	DECIMAL (12,6)
latitude	DECIMAL (12,6)
ip	VARCHAR (48)
country	VARCHAR (48)
region	VARCHAR (48)
city	VARCHAR (48)
postalCode	VARCHAR (48)
platformSoftware	VARCHAR (250)
referrer	CLOB
* linkedTestProgress	VARCHAR (24)
* linkedTestStatus	VARCHAR (24)
subjectAssessment_PK (id)	
subjectAssessment__UN (externalId, platformId)	
subjectAssessment_subject_FK (subjectId)	
subjectAssessment_location_FK (locationId)	
subjectAssessment_customerAssessment_FK (customerAssessmentId)	
customerId (customerId)	
externalId (externalId)	
idx_createdDate (createdDate)	
lastModifiedDate (lastModifiedDate)	
locationId (locationId)	
platformId (platformId)	
receivedTime (receivedTime)	
repeated (repeated)	
status (status)	

subjectAssessment_customerAssessment_FK

mullet.customerAssessment	
P * id	INTEGER
U * softwareAssessmentId	VARCHAR (90)
softwareAssessmentName	VARCHAR (90)
* customerAssessmentStatus	CHAR (8)
assessmentId	INTEGER
F * customerId	INTEGER
* createdDate	DATE
* lastModifiedDate	DATE
* secondaryTest	CHAR
* assessmentVersion	DECIMAL (3,2)
* collectAssessment	CHAR (2)
* scoreWithHogan	CHAR (2)
* scoreWithVangent	CHAR (2)
* scoreWithEFL	CHAR (2)
* staleActivation	CHAR (2)
pushDate	DATE
dataCollection	CHAR
platformId	INTEGER
lastImportDate	DATE
lastVerifyDate	DATE
customerAssessment_PK (id)	
customerAssessment__UN (softwareAssessmentId)	
customerAssessment_customer_FK (customerId)	
customerId (customerId)	
lastImportDate (lastImportDate)	
scoreWithHogan (scoreWithHogan)	
scoreWithVangent (scoreWithVangent)	

mullet.scoringVariableMap	
P * id	INTEGER
coefficientName	VARCHAR (50)
U variableName	VARCHAR (50)
* integrityVar	CHAR
U customerId	INTEGER
U * customerAssessmentId	INTEGER
ignoreNull	SMALLINT
variableValue	SMALLINT
tristanValue	SMALLINT
genericLookup	CHAR
globalVariable	CHAR
mean	DECIMAL (15,7)
standardDeviation	DECIMAL (15,7)
* scaled	CHAR
minVal	DECIMAL (18,6)
maxVal	DECIMAL (18,6)
createdDate	DATE
active	CHAR
F * versionCode	VARCHAR (45)
lastModifiedDate	DATE
scoringVariableMap_PK (id)	
scoringVariableMap__UN (variableName, customerId, customerAssessmentId)	
scoringVariableMap_model_FK (versionCode)	
coefficientName (coefficientName)	
customerAssessmentId (customerAssessmentId)	
customerId (customerId)	
genericLookup (genericLookup)	
globalVariable (globalVariable)	

mullet.assessmentResponse	
P * id	INTEGER
* questionCode	VARCHAR (104)
* questionResponse	VARCHAR (104)
* originalResponse	VARCHAR (104)
section	VARCHAR (104)
timeElapsed	INTEGER
order	SMALLINT
viewsCount	SMALLINT
responseSequence	VARCHAR (104)
languageSequence	VARCHAR (104)
versionNumber	DECIMAL (4,2)
* createdDate	DATE
* lastModifiedDate	DATE
F * subjectAssessmentId	INTEGER
questionAlternatveId	INTEGER
* subjectId	INTEGER
assessmentResponse_PK (id)	
assessmentResponse_subjectAssessment_FK (subjectAssessmentId)	
idx_sald_qC (subjectAssessmentId, questionCode)	
questionCode (questionCode)	
subjectAssessmentId (subjectAssessmentId)	

mullet.answerReliability	
PF * id	INTEGER
U * subjectId	INTEGER
* type	SMALLINT
* score	VARCHAR (32)
* notes	CLOB
* createdDate	DATE
* lastModifiedDate	DATE
answerReliability_PK (id)	
answerReliability__UN (subjectId)	
answerReliability_ibfk_1 (id)	
type (type)	

answerReliability_ibfk_1

mullet.subject	
PF * subjectId	INTEGER
* fullName	VARCHAR (250)
surname	VARCHAR (104)
givenNames	VARCHAR (104)
gender	CHAR (1)
birthday	DATE
ageInitial	INTEGER
* isMaster	CHAR
* createdDate	DATE
* lastModifiedDate	DATE
* customerId	INTEGER
subject_PK (subjectId)	
subject_subjectIdNumber_FK (subjectId)	
customerId (customerId)	

mullet.subjectLinker	
P * id	INTEGER
subjectAssessmentId	INTEGER
* type	CHAR (12)
* status	CHAR (7)
linkNotes	VARCHAR (250)
* createdDate	DATE
* lastModifiedDate	DATE
subjectLinker_PK (id)	
subjectLinker_subjectAssessment_FK (subjectAssessmentId)	
status (status)	
subjectAssessmentId (subjectAssessmentId)	
subjectId ()	
type (type)	

subjectLinker_subjectAssessment_FK

mullet.customer	
P * id	INTEGER
parentId	INTEGER
* customerName	VARCHAR (250)
region	VARCHAR (104)
U * customerCode	VARCHAR (45)
liveLending	CHAR (2)
* scoringTimeInterval	INTEGER
streetAddress1	VARCHAR (250)
streetAddress2	VARCHAR (250)
streetAddress3	VARCHAR (250)
city	VARCHAR (104)
province	VARCHAR (104)
postalCode	VARCHAR (48)
* country	VARCHAR (104)
timeZoneOffset	DECIMAL (2,1)
language	CHAR (2)
* templateColor	VARCHAR (50)
* brandLogo	VARCHAR (50)
* createdDate	DATE
* lastModifiedDate	DATE
currencyDefault	VARCHAR (45)
* accountManagers	VARCHAR (250)
* dataShardId	INTEGER
identificationtypesmappingjson	VARCHAR (2048)
customer_PK (id)	
customer__UN (customerCode)	
customer_dataShard (dataShardId)	

customerAssessment_customer_FK

mullet.subjectIdNumber	
P * id	INTEGER
* subjectId	INTEGER
F * identificationTypeId	INTEGER
* identificationNumber	VARCHAR (104)
* createdDate	DATE
* lastModifiedDate	DATE
subjectIdNumber_PK (id)	
subjectIdNumber_identificationType_FK (identificationTypeId)	
idType (identificationTypeId)	
idx_idnumber (identificationNumber)	

subjectIdNumber_identificationType_FK

mullet.identificationType	
P * id	INTEGER
* idTypeName	VARCHAR (45)
idTypeDescription	VARCHAR (104)
* idTypeStatus	CHAR (8)
* createdDate	DATE
* lastModifiedDate	DATE
identificationType_PK (id)	