IndicatorClass PK IndicatorClassID Description classifies IndicatorStatus PK IndicatorStatusID Indicators <u>IndicatorID</u> Description PK,FK2 IndicatorClassID IndicatorStatusID UserStatus QuestionStatus PK <u>UserStatusID</u> PK <u>StatusID</u> Description →H-----classifies---UserLogin Description PK <u>UserID</u> PK LoginTime Permissions QuestionAnswer ResultType PK,FK2 <u>PermissionID</u> LogoutTime PK,FK1 QuestionID
PK,FK1 IndicatorClassID PermissionTypes PK,FK1 RoleID PK <u>TypeID</u> Questions -----has----classifies PK PermissionID PK,FK1 IndicatorID PK,FK3 AnswerID PK QuestionID IndicatorClassID Description Description PK,FK1 <u>IndicatorID</u> TypeID **QuestionStatusID** Users <u>Username</u> Hint Answer Instructions ------belongs-to------H-Password Description PK AnswerID Surname FirstName FK1 RoleID
FK2,FK3 UserStatusID
LoginTime Answer FrequencyOfMeasures PK FrequencyID H----- belongs to EffectiveStartDate
EffectiveEndDate TeamLogin MethodOfMeasurements PK LoginTime PK,FK1 TeamID PK | MethodMeasureID | H-----is used-----is PK,FK1 Username Description ScheduledActiveIndicators LogoutTime PK ScheduleID IndicatorClassID TeamMembers ScheduleActiveStatus PK,FK1 QuestionID PK,FK1 <u>TeamID</u> PK,FK2 Username DataSources PK StatusID -⊦≼ PK,FK1 | <u>IndicatorID</u> -H-----classifies-----PK | SourceID Description StatusID FK4 FK2 FK3 SourceID FrequencyID <u>Description</u> StartDate EndDate MethodMeasureID FK5 TeamID Team L____{has}_______PK <u>TeamID</u> Description DateFormed Measure PK,FK1 ScheduleID
PK,FK1 IndicatorClassID
PK,FK1 QuestionID
PK,FK1 IndicatorID
PK MeasureID FacilityTypes PK FacilityTypelD -----gets--' FacilityServices PK <u>ServiceTypeID</u> CollectedOn is rendered by -H-Answer classifies FacilityContacts RespondentID TeamRespondent FK2 FK2 TeamID TeamAreaOfCoverage PK,FK1 <u>FacilityID</u> PK <u>ContactID</u> Gender Title Username PK <u>TeamResID</u> PK <u>ArealD</u> Facility .-has---H-PK <u>TitleID</u> PK <u>FacilityID</u> ContactEmail FK2 | RespondentID FK1 TeamID RespondentType Description **PhoneNumber** Description FK1 | TeamID FK2 AULevel3ID —belongs to ⊢ FK2 | FacilityTypeID FK2 CountryCode FirstName FK3 StatusID ServiceTypeID FK2 DateVisited ReplD FK2 | AULeve1IID MiddleName classifies Description FK2 AULevel2ID FK2 TitleID LevelNames StartDate Respondent **EndDate** PK,FK1 CountryCode HumanRespondent PK RespondentID HO-------Level1name PK <u>HumanID</u> Level2Name FacilityStatus PK <u>DateVisited</u> Leve3Name PK FacilityStatusID PK1 Description FK1 FacilityID HumanID Surname OtherNames Country Description FK2 sex AULevel3 DateOfBirth PK <u>CountryCode</u> AULevel1 PK,FK1 CountryCode PK,FK1 AULeve1IID FK1 MaritalID Continents PK,FK1 | CountryCode ≯ PK ContinentCode PK,FK1 AULevel2ID <u>AULeve1IID</u> FK1 | ContinentCode AULevel3ID Address Name classifies PK <u>AddressID</u> MaritalStatus FK1 AddressTypeID FK3 CountryCode PK <u>MaritalID</u> FK3 AULevel2ID Description FK3 AULevel3ID Zone AULevel2 FK2 RespondentID Adressline1 **ZoneCode** PK,FK1 CountryCode PK,FK1 AULeve1IID PK,FK1 CountryCode Addressline2 FK2 DateVisited AULevel2ID Description classifies Name AddressTypes

PK <u>TypeID</u>

Description

Title 0: Monitoring and

Evaluation System
Title 1: Logical Data Model:
Status: Initial
Version: 5.0
Date: Mon Sept 16 15:22:35
WAT 2013

Catherine<cjohn@quanteq.co m>Fatimah<folaniyi@quanteq.

quanteq.com>

com>,Vincent<voti@quanteq.c

om>,Anthonia<aohwovoriole@