DAX MEASURES

FORMULAS FIRST AND FILTERS NEXT

SLISERS ARE VISUAL FILTERS

GGPLOT WORKS IN UNPIVOTED

FILES

OPTIONS

ADDINS

COMMADUBS

MS POWER PIVOT IN EXEL

GET DATA

LAUNCH POWER QUARY ETT

POWER QUREY OPEN

ADD SOURS

NEW SOURSE

EXCEL

SELECT DATA

CONNECTING

WORK ON THE SAME EXEL\*

SELECT MUL ITEMS

J1-J6 SELECT

CLECK OK

PROCESSING QUERIES

APPLIED STEPS SAYS WHAT IT DONE

USE FIRST ROWS AS HEADERS

IF CLICK CROSS UNDO BUT DON’T UNDO \*

USE IT FOR ALL QUERIES

IN APPEND QUERIES -APPEND QUERIES AS NEW\*

THREE OR MORE TABLES

SELECT IN ORDER ALL AND ADD

CREATED NEW TABLE

RENAME IT AS SCOREING

REMOVE NAME

SELECT ONLY SCORE COLUMNS FROM ETHINIC PRESENTATION TO LAST AND TRANSFORM AND UNPIVOT COLUMNS- SELECT UNPIVOT ONLY SELECTED COLUMNS

CLOSE AND LOAD

NOW NEW SHE

ROUNDS

SELT WHOLE TABLE

ADD TO DATA MODEL

DESIGN

CREATE RELATIONSHIP

JUDGE TO JUDGE NO \*

NUMBER TO CONTESTENTS

ATTRIBUTE TO

NO NEED TO DO FOR VALUE

DAIAGRAM VIEW IN HOME

INSERT PIVOT TABLE FROM DATA MODEL IN NEW VERSION

CONTESTANT – NUMBER IN ROWS

TASK HOW TO CHANGE COMPACT FOM TO TABULAR FORM

MEASURES NEW MEASURES

SCORE TOTAL

TABLE NAME: SCORING\_1

=SUM(SCORIN\_1[VALUE-1])

SCORETOTAL

SCOREWEIGHTAGE = SUMX()

RANKX()

FIRST MEASURES AND SLISERS

INSERT SLISERS CONNECTING IN WORKB

CATEGORY

JUDGE NAME

DAY

ROUND

SCORE TYPE

PIVOT TABLE SHOULD SORT BASED ON RANK\*BASED ON SORT OPTIONS COULUMNS

NEED TO EXPLAIN DAX MEASURES AND DIAGRAM VIEW

FIRST DAX MEASURES AND ADD SLICERS