Instrumental Cluster

Step-11: Figma --- UI design.

Step-2: Gul Guider -> Importing the designed

V.1.72 Part from figma & generating code

exporting project >> generated file.

Step-3! MCUXPYESSO IDE -> For flashing dosta to IMXRT 1170 Board . There we will write the actual logic in presentation. file. The functions used in presentation.c will be declared in (presentation.h) The names which we are using in Gui Guider Should be declared in (Guider-h) file.

In setup sergen base screen.c) file, after code generation of Gul Guider whatever Charges you want to do that should be done in Setupscreen base screenic)

file changes like (ing size; text opacity) ude Arreldia, of Gul Guided would ever Then build and flash the project (GUI GUIDEY K) +116. E, VI Guider Stould be declared in The numes which we are using in while declared in (Fresentation. h) FILE. The TOUR FLOOR LISED IN PRESENTATIONS with the actual ingressinfitions to imxerilite Board There we will 3) MCUXPYESSO IDE -> For floating data GUI GUIGO - TAPORTING THE DESIGNED CODE PRINCE AND GENERALING CODE EXPORTING PROJECT -> GENTIMED FILE. Step-12 Figure - > UI design