I will only explain rows with rules

**PRIORITIZATION SHEET**

2C: Dropdown where only ‘secondary’ or ‘tertiary’ can be selected for each project

2E: Only “on-going” or ‘new” can be selected for each project

2G: Active if 2E=ongoing =IF(E3="ongoing",ISNUMBER(G3),INDIRECT("Fake Range"))

2H: 2F-2G

2I – 2K active if 2C=secondary (light gray)

2I = 0.4; 2J=0.3; 2K=0.3 (weights)

2M – 2Q active is 2C=tertiary (dark gray)

2M= 0.3; 2N=0.2; 2O=.3; 2P=0.1; 2Q=0.1 (weights)

2I – 2Q : Dropdown with 0-5 score; user can only select 0 or 1 or 2 or 3 or 4 or 5 only

2R

If 2I-2K active, then (score\*0.4)+(score\*0.3)+(score\*0.3) = total weighted score

If 2M-2Q active, then (score\*0.3)+(score\*0.2)+(score\*0.3)+(score\*0.1)+(score\*0.1) = total weighted score

2S : If 2E = on-going, then 2R ÷ 2H

If 2E = new, then 2R ÷ 2F

2S should be at 3 decimal places, so let 2F and 2H be divided by 100,000

Private Sub Worksheet\_Change(ByVal Target As Range)

On Error Resume Next

If Not Intersect(Target, Range("B:B")) Is Nothing Then

Range("B1").Sort Key1:=Range("B2"), \_

Order1:=xlAscending, Header:=xlYes, \_

OrderCustom:=1, MatchCase:=False, \_

Orientation:=xlTopToBottom

End If

End Sub

**RANKING SHEET**

All information from ‘prioritization sheet’ will be transferred to this sheet, but listed based on prioritization sheet, Row S, from highest ranked to the lowest rank.