A Level Report Card (S5 & S6)

**Full Grading System**

80% -100% – D1

75% – 79% – D2

70% – 74% – C3

60% – 69% – C4

55% – 59% – C5

50% – 54% – C6

45% – 49% – P7

40% – 44% – P8

00 – 39% – F9

**Conditions for scoring the letter Grades**

**A** (6 Points)

**For subject with 3 papers**

Score ≥ C3 (70% - 100%)

**For Subject with 2 papers**,

Score ≥ D2 (75% - 100%)

**B** (5 Points)

**For subject with 3 papers**

Score ≥ C4 (75% - 100%)

**For Subject with 2 papers**,

Score ≥ C3 (70% - 100%)

**C** (4 Points)

**For subject with 3 papers**

Score ≥ C5 (55% - 100%)

**For Subject with 2 papers**,

Score ≥ C4 (75% - 100%)

**D** (3 Points)

**For subject with 3 papers**

Score ≥ C6 (55% - 100%)

**For Subject with 2 papers**,

Score ≥ C5 (55% - 100%)

**E** (2 Points)

**For subject with 3 papers**

Score ≥ P8 (40% - 100%)

**For Subject with 2 papers**,

Score ≥ C6 (55% - 100%)

**O** (1 Point)

**For subject with 3 papers**

Score at least 2 Ps (P7 & P8)

**For Subject with 2 papers**,

Score at least 1 P (P7 or P8)

**F** (0 Point)

**For subject with 3 papers**

Score at least 2 F9s (00%-39%)

**For Subject with 2 papers**,

Score at least 1 F9 and 1P (P7 or P8)

8-32 – Division 1

33-45 Division 2

46-58 Division 4

=IF(COUNT(R2:AE2)<8,"X",IF(AND(COUNTIF(R2:AE2,"<=6")>=7,R2<=6,W2<=8,OR(Y2<=6,Z2<=6,AA2<=6),AF2<=32),1,IF(AND(COUNTIF(R2:AE2,"<=6")>=6,R2<=6,COUNTIF(R2:AE2,"<=8")>=8,AF2<=45),2,IF(AND(COUNTIF(R2:AE2,"<=6")>=4,AF2<=58),3,IF(AND(OR(COUNTIF(R2:AE2,"<=6")>=1,COUNTIF(R2:AE2,7)>=2,COUNTIF(R2:AE2,8)>=3),AF2<=69),4,"Z")))))

I need a to update the exam module and its grading system for my php student assessment system

you must have skills in php, codeingiter, mysql

Details About UACE Grading System

Max Point:20

A,B,C,D,E,F etc:grade

3:main,2:submain-score:0,1 D1~F9<P7

Need:Subsidiary ICT or Subsidiary Math and General Paper

depend on topic : 4 topics

Conditions for scoring the grade:

A: At worst a C3 in one of the three papers and the rest must be distinctions i.e. 1,2,3 /2,2,3 = A

For two papers, ALL MUST be distinctions i.e. 1,1 /1,2 /2,2 =A

B: At worst C4 in one of the three papers and higher grades in the rest i.e. 1,2,4 /2,2,4 /3,3,4 /1,1,4 / 3,3,3 /3,2,4 = B

For two papers at worst C3 in one of the papers and higher grades in the second paper i.e. 1,3 / 2,3 /3,3 =B

C: At worst C5 in one of the three and higher grades in the rest i.e. 1,1,5 / 1,2,5 / 2,2,5 /2,3,5 /3,4,5 /4,4,5 =C

For two papers C4 in one of the papers and the rest must be a higher grade i.e. 1,4/2,4 /3,4 /4,4 =C

D: At worst C6 in one of the three papers and higher grades in the rest i.e. 1,2,6 / 1,1,6 /1,3,6/2,2,6 /3,3,6 /4,5,6 /5,5,6 smiley emoji

Then for two papers it must be C5 at worst and higher or better grades i.e. 1,5 /2,5/3,5 /4,5 /5,5 smiley emoji

E: At worst P7 or 8 in one of the three papers and then higher grades in other papers i.e. 1,1,7 /1,2,7 /3,3,7 etc. = E

O: At worst 2 passes in two out of three papers and better i.e. 1,7,7 /2,7,7 /6,7,7 =O

F9 in one of the papers, with the rest of the three papers having between D1-C6

For two papers, one pass and a better score =O

Also two papers and a credit =O

F: At worst 2 F9s out of the three papers =F

F9 and P8 in two of the three papers

F9 in one of the two papers and a pass =F