**// To print out the grade of a student in three subjects**

**// Name: Evans Jephunneh**

**// Matric No.: AUL/PYE/23/002**

**// Department: Physics**

**// Prog.: Physics and Electronics**

**#include<stdio.h>**

**#include<stdlib.h>**

**int main()**

**{**

**float gst211, mth212, cmp211;**

**printf("What is your persentage score in gst211? ");**

**scanf("%f", &gst211);**

**printf("What is your persentage score in mth212? ");**

**scanf("%f", &mth212);**

**printf("What is your persentage score in cmp211? ");**

**scanf("%f", &cmp211);**

**float Average = (gst211 + mth212 + cmp211)/3;**

**if(Average >= 70 )**

**{**

**printf("\nYour grade is A");**

**}**

**else if (Average >= 60)**

**{**

**printf("\nYour grade is B");**

**}**

**else if (Average >= 50)**

**{**

**printf("\nYour grade is C");**

**}**

**else if (Average >= 40)**

**{**

**printf("\nYour grade is D");**

**}**

**else if (Average >= 30)**

**{**

**printf("\nYour grade is E");**

**}**

**else**

**{**

**printf("\nYour grade is F");**

**}**

**return 0;**

**}**