QUESTION TWO (25 MARKS)

1. The table below shows data from a School in various subjects

	English	History	Computer	History	Total	%Total	Remark	Position
Alex	50	60	80	20				
Fred	10	20	10	20				
Amos	80	90	80	90				

Required;

a) Develop a spreadsheet to hold the above data, Give it an appropriate title

(10marks)

b) Assuming each subject was marked out of 100 use a function to compute the Subject totals, Provide a formula that returns Alex total Score (4marks)

c) Provide a function that returns % Totals

(4marks)

d) Using a function Insert a Remark column based on the following conditions on the answer sheet provided write the function that returns Alex remark

(5marks)

%	Remark
Total	
<40	Poor
< 50	Average
<70	Good
>=70	Excellent

e) In a blank cell enter a function that counts % totals that are greater than 60. Write then function on the paper provided (2marks)