

ASSIGNMENT TWO

Student Name	Score 1	Score 2	Score 3	Total Score	Average Score	Highest Score	Lowest Score	Pass/Fail
Alice	85	92	78					
Bob	70	68	75					
Charlie	95	88	90					
David	60	75	82					
Eva	88	95	92					

TO DO.

1. Compute the following;
 - i. Total Score for each student
 - ii. Average Score
 - iii. Highest Score
 - iv. Lowest Score
 - v. Pass/Fail status for each student.(For a student to Pass, he /she must have an average score of 70% , below that it is a Fail Status)
 - vi. How many students Passed?

BYAKIKA	TIMOTHY	UDN	INDUSTRY	M	45,880.00
BYARUHANGA	JOSEPH	UDB	INDUSTRY	M	44,550.00
CRAVELO	PEACE	UDB	ACCTS	F	60,500.00
CURRY	RICHARDS	UDB	ADMIN	M	76,000.00
KAIJA	MARK	COOP	FIN	M	35,400.00
KAINEMBABAZI	CATHERINE	COOP	ADMIN	F	34,000.00
KASAJJA	JAMES	BOU	FIN	M	46,450.00
KATEME	KATE	NILE	ADMIN	F	30,950.00
KEMBABAZI	BEN	UCB	INDUSTRY	M	43,790.00
KIWANUKA	ROSE	BARC	INDUSTRY	F	40, 670.00

TO DO

- 1.Sort the last names so that they are in descending order.
2. Sort the records so that the departments are in ascending order
3. Filter the above list to reflect only the males

Create the following as three dimensional embedded charts using any of the fields from the table.

1. Line chart
2. Column chart
3. Pie chart