## **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	М	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	М	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