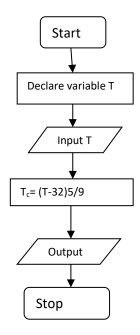
## JKUAT EEE B2

## COMPUTER PROGRAMMING ASSIGNMENT 1 group 4

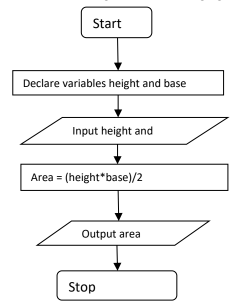
Mutisya kevin- ENE 211-0020/2021 Sydney Chirume-ENE211-0056/2021 John Jackson - ENE211-0210/2021 Ryan Kibet- ENE211-0283/2021

Draw flowcharts for each of the following algorithmic solutions

1. The flowchart to solve;  $(T-32)5/9=T_c$ 



 $2. \\ The flowchart for calculating the area of a triangle given the height and the base$ 



3. The flowchart for calculating the average marks for ten students

