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THE UNITED REPUBLIC OF TANZANIA NATIONAL EXAMINATION COUNCIL CERTIFICATE OF SECONDARY EDUCATION EXAMINATION

COMPUTER STUDIES 2- PRACTICAL (FORM IV) NOV 2001 (For Both School and Private Candidates)

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Published by Distance Learning and Education Services ©2003

Recommended price tsh 50/

(For both School and Private Candidate) Time 3 Hours .

1. You are given sets of numbers as follows:

- (a) 18.1, 19.2. 16.0, 12.8, 14.3, 20.9, 16.1. 11.9
- (b) 100.3, 86.9, 143.8, 99.2, 109.6, 111.1, 97.0, 115.1, 121.9, 109.2, 109.2, 88.4, 89.1, 93.6, 108.2
- (c) -3.2, -0.5, 1.2. 0, 1.4, 1.5, 2.4, -1.5, 2.2, -2.1, -1.3.

Implement a program, which will calculate the sum and the average of each group. Hence give the sum and average of each group.

2. Students in a school are examined in physics, chemistry, mathematics and English. Prepare a program, which will show the names of students and their scores in a tabular form and create a merit list. The program should include a condition for eliminating from the list any student who scores below 35 in English.

3. given that for any triangle

 $Area = \frac{AB\sin\theta}{2}$ and the length of the third side is

 $C = (A^2 + B^2 - 2AB \cos \theta)^{\frac{1}{2}}$

Implement a triangle that will calculate the area and length of the third side of a triangle. Calculate the values if A, B and θ have the values, 1, 2 and 30° respectively.

SOLUTIONS SCHEME

Problem definition to calculate sum and average of numbers in a given group

Output: Sum, average Input: numbers Process: adding all numbers and dividing by the total number of items

Algorithm

Start Read the number Calculate sum, average Display sum, average End

5 CLS
10 DIM A(8),B(15),C(11)
20 REM TO CALCULATE SUM AND
AVERAGE FOR GROUP A
30 sum = 0
40 FOR i = 1 TO 8
50 READ a (i)
60 sum = sum + a(i)
70 NEXT i
80 DATA 18.1,19.2,16.0,12.8,14.3,20.9,16.1,11.9
90 avg = sum/8
100 Print "Sum =";sum, "Average =" avg

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110 REM SUM AND AVERAGE FOR GROUP
В
120 \text{ sum} = 0
130 FOR i = 1 + 15
140 READ b(i)
150 sum = sum + b(i)
160 NEXT i
170 DATA
100.3,86.9,143.8,99.2,109.6,111.1,97.0,115.,121.9,10
9.2,88.4,89.1,93.6,108.2
180 avg = sum/15
190 print "sum =" sum, "average = "; avg
200 REM SUM AND AVERAGE FOR GROUP
С
210 \text{ sum } = 0
220 FOR i = 1 TO 112
230 READ c(i)
240 sum = sum + c(i)
250 NEXT i
260 DATA -3.2,-0.5,1.2,0,1.4,1.5,2.4,-1.5,2.2,-2.1,-
1.3
270 \text{ avg} = \text{sum}/11
280 print "sum ="; sum, "average = "; avg
290
      END
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2.Students in a school are examined in Physics, Chemistry, Mathematics and English. Prepare a program which will show the names of students and their scores in tubular form and create a merit list .The program should include a condition for eliminating from the list any student who scores below 35 in English.

Problem definition .To create merit list and students scores in tabular form

Output: Students' names and their scores Input: Students' names and Marks in each subject Process: testing if a mark in English is below 35 and removing the name from the merit list

Algorithm: Start Enter students names, marks Testing if a score is below 35 in English Display the merit List End.

PROGRAM Cls Rem program to create merit list Input "How many students set for the exam?";S For i = 1 to S Input "name";n\$(i) Input "mark in Physics";p(i) Input "mark in Chemistry"; c(i) Input "Mark in Mathematics"; m(i) Input "Mark in English"; e(i) Next i Print Print "MERIT LIST" Print "Students names" "Physics"; "Chemistry" "Mathematics"; "English" For i = 1 to S If e(i) < 35 then 10 else go to 5 5 print n\$(i),p(i),C(i),m(i),e(i) 10 Next i END

3. Given that for any triangle

$$Area = \frac{AB\sin\theta}{2}$$

and the length of the third side is $c = (A^2+B^2-2AB \cos\theta)^{1/2}$ Implement a program that will calculate the area and length of the third side of a triangle Calculate the values if A,B and θ have the values 1,2 and 30° respectively.

Problem definition. To calculate the are and length of the third side of a triangle.

Output: area, length of the third side Input: length of side Aside B and angle θ

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Process : Area = \frac{(A * B \sin \theta)}{2} C = SQR(A^2+b2)
-2*A*B Cos \theta)
Algorithm
Start
Enter values of A,B, \theta
Calculate area and length of C
Display area and Length C
END
```

PROGRAM

Cls REM basic program to calculate area and length of the third side of a triangle.

Read A,B,t

Rem change angles in degrees to its equivalent in radians

Let
$$K = \frac{(3.14159*t)}{180}$$

 $Area = \frac{(A*B*sin(k))}{2}$
 $C = SQR (A*A + B*B-2*A*B*Cos (k))$
Print " area = "; Area," third side"; C
Data 1,2,30
END