
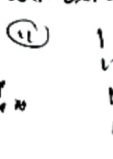
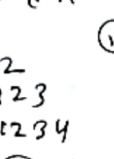
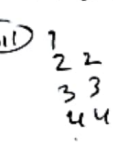
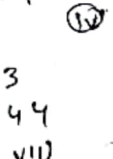
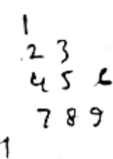
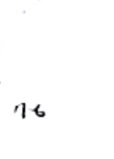


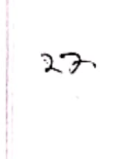

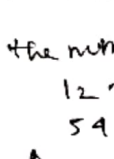
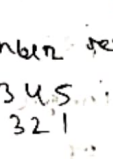
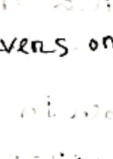
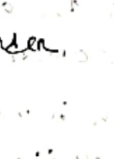
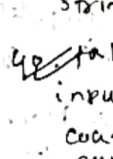
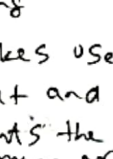
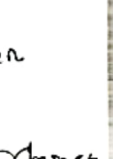


Pbm. solve

function

1. Square of any number
2. Swapping value
 $n_1 = 2, n_2 = 4$
 $n_1 = 4, n_2 = 2$
 Harmonic series
 $n_1 = n_2$
 $n_2 = temp$
3. Check even/odd
4. Sum of this series:
 $1!/1 + 2!/2 + 3!/3 + 4!/4 + 5!/5$
5. decimal to binary.
6. Prime or not checking
 $1 - n$
7. to get the largest element of an array
8. Armstrong and Perfect number
9. Print all perfect number in range
10. Check whether two given strings are anagram.
11. Find maximum and minimum in array
12. Print Strong number in range
12. Multiplication table 1 to n vertically
13. odd number 1 to n and Sum
14.  (i)  (ii)  (iii)  (iv)  (v)  (vi)  (vii)  (viii)  (ix)  (x)  (xi)  (xii)  (xiii)  (xiv)  (xv)  (xvi)  (xvii)  (xviii) (xix) (xx) (xxi) (xxii) (xxiii) (xxiv) (xxv) (xxvi) (xxvii) (xxviii) (xxix) (xxx) (xxxi) (xxxii) (xxxiii) (xxxiv) (xxxv) (xxxvi) (xxxvii) (xxxviii) (xxxix) (xl) (xli) (xlii) (xliii) (xliv) (xlv) (xlvi) (xlvii) (xlviii) (xlvix) (xlv)

41. to calculate the root of a quadratic eqn.

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$$

42. Read the roll no, name and marks of three subject. and calculate the total, percentage and division (1st, 2nd, 3rd)

47.

Grade	Description
E	Excellent
V	Very good
G	Good
A	Average
F	Fail

48. alphabet and vowel count

43. Read temperature in Centigrade and display a suitable message according to the temperature state below:

Temp < 0 : Freezing weather

Temp 0-10 then very cold weather

Temp 10-20 Cold weather

Temp 20-30 Normal in temp

Temp 30-40 Hot

Temp > 40 Very hot

49. Valid triangle or not check

50. Triangle's

Equilateral!

Isosceles!

Scalene!

Equilateral Isosceles Scalene

51.

44. Mend. Driven approach

Computes the area of

Various geometrical shapes

45. Any Month number in integer

and display the number of days..

46. Print any digit

47. Calculate profit and loss on a transaction.

12 May Time - 1.30-2.30

2nd class test

i) ternary, loop, switch, break, continue

14 May Time - 9.40-10.30

3rd class test

i) array, function, string,