

2023

C - Language

Problem solving method and programming in
C language



The significant advancement in 5th generation computer is AI. AI can do tasks like voice recognition, area medicine, and entertainment. The 5th generation computer has also risen the uses of personal computer. The 5th generation computer uses multi-processors simultaneously which gives the most performance an user needs. The 5th generation computers are AI based which opens the several doors for other application like Robotics, Information, etc. The significant advancement in 5th generation computer is AI. AI can do tasks like voice recognition, area medicine, and entertainment. The 5th generation computer has also risen the uses of personal computer. The 5th generation

computer uses multi-processors simultaneously which gives the most performance an user needs. The 5th generation computers are AI based which opens the several doors for other application like Robotics, Information, etc. The significant advancement in 5th generation computer is AI. AI can do tasks like voice recognition, area medicine, and entertainment. The 5th generation computer has also risen the uses of personal computer. The 5th generation computer uses multi-processors simultaneously which gives the most performance an user needs. The 5th generation computers are AI based which opens the several doors for other application like Robotics, Information, etc.

PROGRAMS

Ask the value from user and print total of digits.

Ask the value from user and print that it is is palidram number or not.

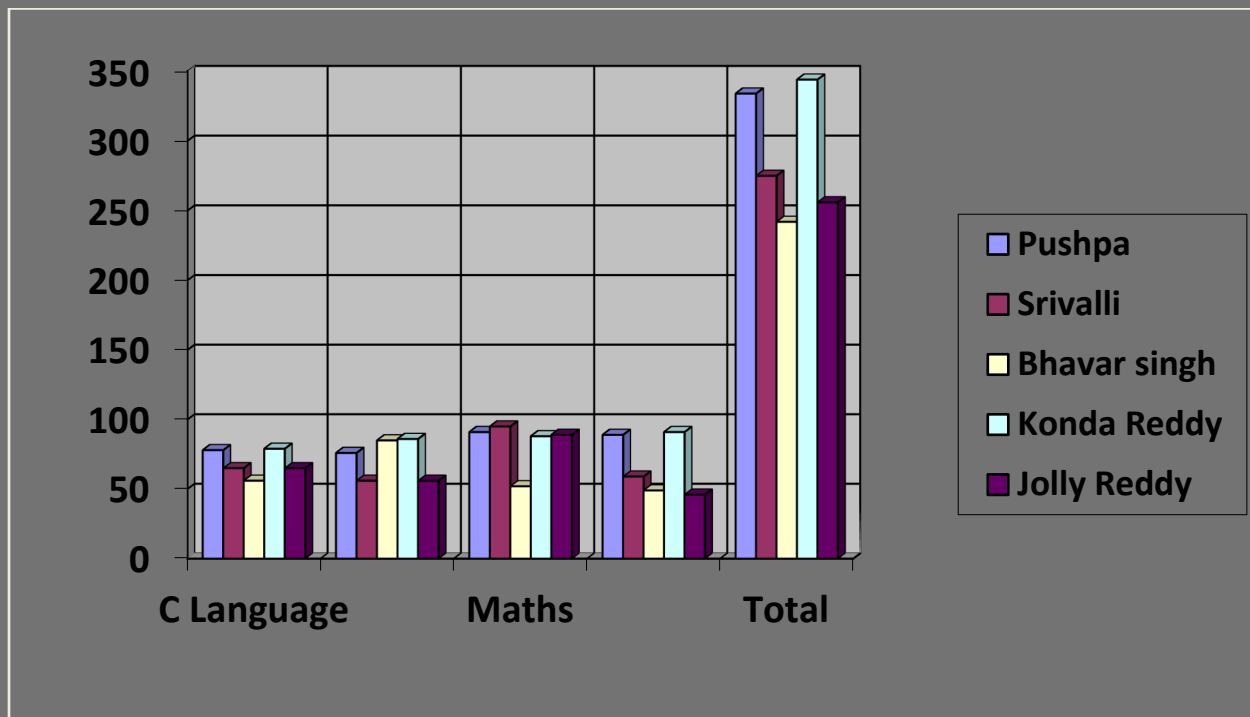
Ask a value from user and print the factorial of it.

TABLE

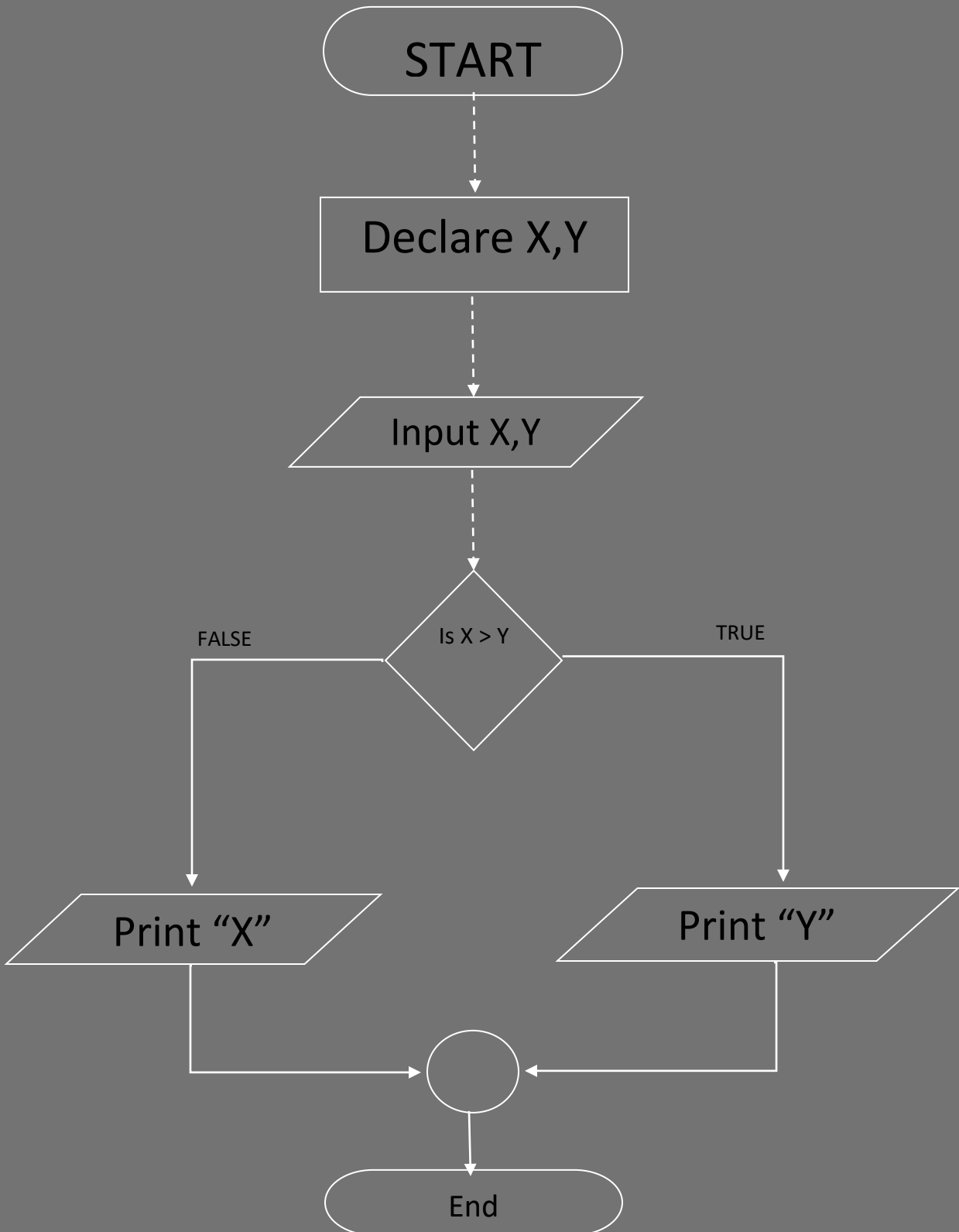
STUDENT MARKS MEMO TABLE FORMAT

Roll No.	Name of Students	Marks				
		C lan	CF	Maths	English	Total
1	Pushpa	78	76	91	89	334
2	Srivalli	65	56	95	59	275
3	Bhavar singh	56	85	52	49	242
4	Konda Reddy	79	86	88	91	344
5	Jolly Reddy	65	56	89	46	256

STUDENT MARKS MEMO CHART FORMAT



FLOWCHART



Pictures

STOCK IMAGE



CLIPART IMAGE

