C - Language

Problem solving method and programming in C language

[Type the abstract of the document here. The abstract is typically a short summary of the contents of the document. Type the abstract of the document here. The abstract is typically a short summary of the contents of the document.]

2023

Jenil Desai

Bsc.IT – D2

9/21/2023

T

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

**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**

START

Is X > Y

Input X,Y

Declare X,Y

FALSE

TRUEE

Print “X”

Print “Y”

End

**STOCK IMAGE**



**CLIPART IMAGE**

