Event Description:

```
"if (you can decipher)
goto codequest;
else learn coding;"
```

Codequest is for people who enjoy deciphering code. It tests your logical, mathematical & basic programming skills. If interested participate in this event where output of the puzzle will be your clue to final destination room where you will code to win.

Procedure:

- First preliminary round which will be a pen and paper test consist of basic C and algorithm question.
- ➤ In Preliminary Round, the best 10 top scoring teams will be selected.
- Final round will be your code quest where you will be given a puzzle or output code answer of which will lead you to next destination.
- ➤ After 3 puzzles you will reach to final destination room where you will code simple program to win

Judging Criteria:

- > All the problems have same points alloted to them.
- ➤ In Final Round, top 3 teams will be selected as winners based on their scores and the efficiency and optimization of the code cracked.
- ➤ The decision of the organizers in declaring the results will be final.
 No queries in this regard will be entertained.
- ➤ In case of any ties, more efficient solutions will be given preference.

➤ Any participant found to be indulging in any form of malpractice will be immediately disqualified

Rules and Regulations:

- ➤ Each team can have maximum of two members. One is also allowed.
- Knowledge of C, C++ and Data Structure is required.
- Please do not discuss strategy, suggestions or tips in the comments during a live contest.
- ➤ Each program will be tested based on our critical test data. However, output and input should be exactly as specified in the samples provided.
- The timing must be strictly adhered to.

FAQ:

- Q1. Do I have to bring my laptop?
- A1. No need of laptop every round will be pen and paper.
- Q2. What will be the level of Que?
- A2. It will be easy Que will check your logical thinking.
- Q3. What kind of questions will be asked in first round?
- A3. Basic debugging and output type question.
- Q3. I don't have any partner can I participate?
- A3. Yes you can, in any team their should be either 1 or 2 person.

Contact:

Ankit Grover 8220293471

Muralidharan 809388128