Rules for code crunch

1. A team must consist of 2 participants and each member should belong to the same college
2. Each team should have a unique team name
3. Every team should carry their own laptops
4. The competetion will consist of 3 rounds, Each round will have it’s own judging criteria which is as follows
5. Round 1:- This will consist of an MCQ round. Here a sheet of paper will be handed to each team where they will tick the right answers each question will carry 1 point each and there will be no negetive marking. The questions will be based on programming languages and paradigms, also on some object oriented capabilities of some programming language.The MCQ will be time based and answer sheets will be collected at the end of the time allotted even if the MCQ isn’t answered fully. The teams that qualify will proceed to the next round. Only 4 teams move on to the next round.
6. Round 2:- This round will consist of 3-4 coding questions which will be evaluated by the means of “automatic judging” which is a software which will wvaluate the programs based on the test cases set by the judges. Questions will be judged on execution time,efficiency and how many test cases it has passed. This round will be time based and at the end of the alloted time the team with the highest score will proceed to the next round. Two teams will proceed to the next round.
7. Round 3:- This round will consist of another MCQ and coding. Team which gets the highest score wins.