

CODEBETA RULES AND REGULATIONS

Event Type : Only for First Years and School Students

Entry Fee : ₹60 per team

Maximum heads per team : 2

Languages allowed : C, C++, Java

- Each student must carry their college ID with themselves
- If found the student is not a first year or school student then they will be disqualified on spot.
- One single sprint round, 8 questions in 2 hours.
- The team with maximum score and minimum duration wins.
- The test will have only Programming Questions.
- Marking will occur based on correct test case outputs, within required execution time
- Standard marking metric based on time consumed and number of accepted test-cases.
- Every team must have at least one active Hackerearth ID.

Date : 13th March, 2019

Time : 11:00 AM IST

-
- Test duration: 2 hrs
 - Ensure that your email ID is correct.
 - Click **Submit** after you answer each question.

CODE COMBAT RULES AND REGULATIONS

Event Type : For college students of any discipline

Entry Fee : ₹120 per team

Maximum heads per team : 2

Languages allowed : C, C++, Java, Python

- Each student must carry their college ID with themselves.
- The test will have only programming questions.
- The contest is divided into two rounds, each consisting of 5 questions, each with 2 hours duration.
- Round 1 will act as a qualification portal for teams to participate in Round 2.
- The test will have only Programming Questions.
- The team with maximum score and minimum duration wins.
- Standard marking metric based on time consumed and number of accepted test-cases.
- Every team must have at least one active Hackerearth ID.

Date:14th March,2019,Time:11:30 AM IST

- Before you attempt programming questions, you should choose a language from the given list.
- All inputs for the programming problems are from STDIN and output to STDOUT.
- To understand more about the judging environment, time limits, etc. you can read information about the [HackerEarth judge](#).
- Programming questions have a **Compile & Run** option which you can use to run your solution against sample test cases before submitting it.

- You can submit the solution for a programming problem as many times as you want. For subjective and objective problems, you can change your answer as many times as you want.
- Test Durations: **Round 1** 2 hours ; **Round 2** 2 hours