TORC Question Types:

* Live coding: OOPS, Inheritance, Polymorphism and Abstract classes, Switch case, Pass by reference, Pointers.
* Smart Pointer
* Dijkstra
* reverse a vector
* What is the time complexity of Breadth First and Depth First Search algorithms?
* Hackerrank 1: multiple choice, shortest path problem, minimum unique array sum, 2 class creation problems (1- normal class, 2- abstract class).
* Hackerrank 2: kinematics, dynamics, transformation, equations of motion
* 5 MCQ, Two algorithm questions, Two class problems(inheritance,etc), one graph problem