# **IIT Madras Instalnfluencer Fest '25**

#### Hackerrank\_link:

#### **Background Story**

It's March 2025, and after Shaastra, an **Instainfluencer Fest** is happening at IIT Madras for the first time! This fest is a massive gathering of GenZ influencers, content creators, and fans. Events range from viral dance-offs, meme competitions, podcast sessions, to live-streaming challenges. Each event depends on certain other events being completed first (e.g., you can't have the "Final Dance-Off" without completing the preliminary rounds).

However, drama unfolds when some influencers demand that certain events happen before others, creating complex dependencies. If there is a directed edge between event  $u \to v$ , then event u must be completed before v. The organizers need your help to:

- 1. Identify if any drama-induced cyclic dependencies exist.
- Find groups of tightly interdependent events (Strongly Connected Components) and the cardinality of the group with the maximal number of events.
- 3. Provide a valid order of events if possible.
- 4. Calculate the maximum "hype score" (don't worry it's described later) achievable from attending events in a valid path.

#### **Problem Statement**

You're given a **directed graph** representing events at Instalnfluencer Fest:

- Nodes represent events.
- **Directed edges** represent dependencies (event u must occur before event v).
  - Each event has an associated **"hype score**," indicating its popularity among IIT Madras students.

### You must process queries of four types:

Query Type	Description
1	Check if the event schedule has any cyclic dependencies. Output "YES" if cycles exist; otherwise "NO".
2	Output the number of strongly connected components (SCCs) in the event dependency graph and the cardinality of the group with the maximal number of events.
3	Provide a valid topological order for the events if possible. Ensure that independent vertices are sorted <b>lexicographically</b> within their valid topological order. Incase of cycle output "NO".
4	Compute the maximum total hype score achievable by attending events in a valid <b>path</b> among all the possible paths.

<sup>\*</sup>A **Path** is a sequence of vertices connected by edges connecting two consecutive vertices in the sequence, and vertices are distinct( not repeated).

### **Input Format**

- 1. The first line contains two integers N and M, representing the number of events and dependencies respectively.
- 2. The second line contains N integers  $h_1, h_2, ..., h_N$  where  $h_i$  is the hype score of event i.
- 3. The next M lines each contain two integers u and v, indicating that event u must precede event v.
- 4. The next line contains an integer  $Q_t$  representing the number of queries.
- 5. The next *Q* lines contain one integer per line indicating query type (1, 2, 3 or 4).

## **Output Format**

For each query:

• For query type 1: Output "YES" or "NO".

- For query type 2: Output two integers separated by space:
  - o The number of SCCs in the graph.
  - o The cardinality of the group with the maximal number of events.
- For query type 3: Output a valid topological order separated by spaces; otherwise output "NO" if no valid order exists due to cycles.
- For query type 4: Output an integer representing maximum total hype score achievable.

#### **Constraints**

 $1 \le N, M \le 10^5$ 

 $1 \le Q \le 10^5$ 

 $1 \le h_i \le 10^4$ 

NOTE: The vertices are numbered from 1 to N, where N is the number of vertices.

# Requirements

# **Design Requirements:**

- 1. Create a class GraphAlgorithm which has a pure virtual function void Query() that is overloaded by all child classes:
  - o isCycle: Detects cycles in the graph.
  - o indepComponent: Computes SCCs and their cardinalities.
  - o valid0rder: Computes a valid topological order if possible.
  - o maxHype: Computes maximum hype points on DAGs.
- 2. Implement a Comparator Functor.
- 3. Include explanatory comments or use self-explanatory variable and function names.

#### Sample Test Cases

# Test Case 1: Input: 4 4 10 20 30 40 1 2 2 3 3 1 3 4 4 1 2 3 4 Output: YES 2 3 NO 100 Explanation: • Query Type 1: A cycle exists (1 $\rightarrow$ 2 $\rightarrow$ 3 $\rightarrow$ 1), so output "YES". • Query Type 2: Two SCCs are found: $\{1,2,3\}$ with cardinality 3, and $\{4\}$ with cardinality 1. Output is 2 3. • Query Type 3: Topological sorting is impossible due to cycles, so output "NO". • Query Type 4: Maximum hype score comes from attending {1->2->3->4}, which has a hype score of 10+20+30+40=100. Test Case 2: Input: 8 8 10 20 10 10 30 40 10 20 1 5 2 3 3 4

5 65 7

```
7 3
7 8
4
4
3
```

2

#### Output:

```
80
1 2 5 6 7 3 4 8
NO
8 1
```

#### Explanation:

- Query Type 4: Maximum hype score is for the path {1-> 5-> 6} i.e. 80.
- Query Type 3: A valid topological order exists: 1->2->5->6->7->3->4->8. Since there is no cycle. Output is 1 2 5 6 7 3 4 8. After 1->2, there are two possible ways 3,5, but 3 cant be chosen as before 3,7 should be processed, thus will go with 5. similarly we'll process the graph.
- Query Type 1: No cycles exist; output "NO".
- ullet Query Type 2: All the vertices are individual SCC this number of SCC is 8 and max cardinality is 1.