Internally Stable Sets

A weighted finite undirected graph is a triple G = (V, E, w) consisting of vertex set V, edge set $E \subseteq \{\{u,v\} : u,v \in V, u \neq v\}$, and vertex weighting function w such that $w(u) \geq 0, \forall u \in V$ and $w(K) = \sum_{u \in K} w(u), K \subseteq V$. For $u \in V$ and $K \subseteq V$, N(u) and N(K) will denote the neighboring vertex sets of u and K respectively, formally defined as:

$$N(u) = \{v : \{u, v\} \in E\}, N(K) = \bigcup_{u \in K} N(u)$$

A vertex set $K \subseteq V$ satisfying $N(K) \cap K = \emptyset$ is called *internally stable* (also known as independent or anti-clique). In this problem you must find an internally stable set B such that $w(B) = max\{w(S)\}$, where S belongs to the set of all internally stable sets of that graph.

Input

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t- the number of test cases [t <= 100] n \ k-[n- number of vertices (2 <= n <= 200), k- number of edges (1 <= k <= n^*(n-1)/2)] then n numbers follows (wi - the weight of i-th vertex) [0 <= wi <= 2^31-1] then k pairs of numbers follows denoting the edge between the vertices (si \ sj edge between i-th and j-th vertex) [1 <= si, sj <= n]
```

Output

For each test case output MaxWeight – the weight of a maximum internally stable set of the given graph. [$0 \le MaxWeight \le 2^31-1$]

Example

Input:

2

56

10 20 30 40 50

12

1 5

23

3 4

3 5

4 5

4 4

10 4 10 14

12

23

Output: 70

20