```
[{"id":147,"question":"Define:
Protocol.","subject_code":3140709,"module":1,"marks":3,"difficulty":1},{"id
is topology or Network Topology? Explain different types of
topologies.","subject_code":3140709,"module":1,"marks":3,"difficulty":1},{"
is vector? Which operations are performed on
vector?","subject_code":3150703,"module":1,"marks":4,"difficulty":1},{"id"
Advantages and Disadvantages of an
Algorithm.","subject_code":3150703,"module":1,"marks":4,"difficulty":1},{
is Linear Inequalities and Linear
Equations?","subject_code":3150703,"module":1,"marks":3,"difficulty":1},{
types of
algorithms.","subject_code":3150703,"module":1,"marks":3,"difficulty":1},{
is Relations in Algorithm? Explain with
Example.","subject_code":3150703,"module":1,"marks":3,"difficulty":1},{"identification of the context of the co
difference between LAN and
WAN", "subject_code": 3140709, "module": 1, "marks": 7, "difficulty": 1}, {"id": 1
```

Algorithm. Discuss key characteristics of

algorithm.","subject_code":3150703,"module":1,"marks":7,"difficulty":1},{" is network? Explain in brief about LAN and MAN","subject_code":3140709,"module":1,"marks":4,"difficulty":1}]