

Based on a given table, fill in the entities masked by [ ENT ] in the following sentence: all of the [ ENT ] and [ ENT ] of [ ENT ] are [ ENT ] [ ENT ], except for [ ENT ], which is [ ENT ] [ ENT ]. Output the sentence with filled in masked entities. Table :

```
{"title": "malaysia airlines", "table_column_names": ["company", "type", "principal activities", "incorporated in", "group 's equity share holding"], "table_content_values": [{"malaysia airlines cargo sdn bhd", "subsidiary", "cargo", "malaysia", "100%"}, {"ge engine services malaysia", "joint venture", "engine overhaul", "malaysia", "30%"}, {"mas wings sdn bhd", "subsidiary", "airline", "malaysia", "100%"}, {"fire fly sdn bhd", "subsidiary", "airline", "malaysia", "100%"}, {"mas aerotechnologies sdn bhd", "subsidiary", "mro", "malaysia", "100%"}, {"mas golden holidays sdn bhd", "subsidiary", "tour operator", "malaysia", "100%"}, {"malaysian aerospace engineering sdn bhd", "subsidiary", "engineering", "malaysia", "100%"}, {"mas academy sdn bhd", "subsidiary", "flight school", "malaysia", "100%"}, {"abacus distribution systems (malaysia) sdn bhd", "subsidiary", "computer reservation system", "malaysia", "80%"}, {"taj madras air catering limited", "associate", "catering", "india", "20%"}, {"mas catering (sarawak) sdn bhd", "subsidiary", "catering", "malaysia", "60%"}, {"lsg sky chefs", "associate", "holding company", "malaysia", "30%"}]}
```