```
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": mal aysia airlines, "table column names":
['company', 'type', 'principal activities', 'inc
orporated in ', "group 's equity share holding "], "
table_content values ": [['mal aysia airlines cargo s
dn b hd ', ' sub s idi ary ', ' c argo ', ' mal aysia ', ' 100
%'], ['ge engine services malaysia', 'joint venture',
'engine over haul', 'mal aysia', '30%'], ['mas w
ings s dn b hd ', ' sub s idi ary ', ' air line ', ' mal aysia ',
'100%'], ['fire fly s dn b hd', 'sub s idi ary', 'air
line', 'mal aysia', '100%'], ['mas aer otechn
ologies s dn b hd ', ' sub s idi ary ', ' m ro ', ' mal aysia
', '100%'], ['mas golden holidays s dn b hd', 'sub
s idi ary ', 'tour operator', 'mal aysia', '100%'], ['
mal ays ian aer ospace engineering s dn b hd ', 'sub s
idi ary ', 'engine ering ', 'mal aysia ', '100%'],
mas academy s dn b hd ', ' sub s idi ary ', ' flight
school ', 'mal aysia ', '100%'], ['ab ac us
distribution systems (malaysia) s dn b hd', 'sub's
idi ary ', 'computer reservation system', 'mal aysia',
'80%'], ['taj mad ras air cater ing limited', 'ass
ociate', 'catering', 'india', '20%'], ['mas cater
ing (sara wak) sdn bhd', 'subsidiary', 'catering
  'malaysia', '60%'], ['lsg sky chefs', 'associate
', ' holding company ', ' mal aysia ', ' 3 0 % '] ]}
```