```
Based on a given table, fill in the entities masked
by [ ENT ] in the following sentence: [ ENT ] has [
ENT ] [ENT] in both [ENT] and [ENT], which both
are not [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', 'malaysia', '100%'], ['ge engine services
mal aysia ', 'joint venture ', 'engine over haul', 'mal
aysia', '30%'], ['maswings sdn bhd', 'subsidi
ary ', 'air line', 'mal aysia', '100%'], ['fire fly s dn
<mark>b</mark> hd ', '<mark>sub s</mark> 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
', 'malaysia', '100%'], ['mas academy s dn b hd
', 'sub s idi ary ', 'flight school', 'mal aysia', '100
%'], ['ab ac us distribution systems (mal aysia) s dn
bhd', 'sub sidiary', 'computer reservation system
', 'malaysia', '80%'], ['taj mad ras air cater ing
limited ', 'ass ociate', 'c ater ing', 'ind ia', '20%'],
['mas catering (sara wak) sdn bhd', 'subsidiary
  'cater ing ', 'mal aysia ', '60%'], ['lsg sky chefs
  'ass ociate', 'holding company', 'malaysia',
% '] ]}
```