```
function VecOut = hwl_func(VecIn)
% application of indexing vector
% VecIn = (x1,x2)
% x1 = VecIn(1,1) x2 = VecIn(1,2)
% if you imply VecIn = [x1;x2]
% x1 VecIn(1,1), x2=VecIn(2,1)
% VecOut according to the announce is
% a colum vector which has 2 elements

VecOut = [2*VecIn(1,1) + VecIn(1,2)^2 - 50 ;VecIn(1,1)*VecIn(1,2)-25 ];

end

Not enough input arguments.

Error in hwl_func (line 10)
VecOut = [2*VecIn(1,1) + VecIn(1,2)^2 - 50 ;VecIn(1,1)*VecIn(1,2)-25 ];
```

Published with MATLAB® R2017a