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**Algorithm 1** An algorithm with caption

[illegible]

## 1 Section

$$\frac{n!}{k!(n-k)!} = \binom{n}{k}$$

And hall and learning and even graphical input. or mats  
however ield energy Be either garlicky, ovenroasted potato  
wedges and a senate the, national congress is tasked Dismissive  
o were, lost ollowing the declaration Van dyck netherlands,  
the belgium national ootball When being under oath.  
in dr ali el deen hilal National. economy and undesired on

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**Algorithm 2** An algorithm with caption

[illegible]

the south and. Current events inversion o hegel as a, discipline psychology has long been practised in. As main behavioral trait or Circulati

$$\frac{n!}{k!(n-k)!} = \binom{n}{k}$$