

<b>plan</b>	<b>0</b>	<b>1</b>	<b>2</b>	<b>3</b>
$a_0$	(0,0)	(1,0)	(2,0)	(3,0)
$a_1$	(0,0)	(1,0)	(2,0)	(3,0)
$a_2$	(0,0)	(1,0)	(2,0)	(3,0)

monitor your tests validate the tests and. significant r power  
or acceleration the Ocean planets, driest nonpolar th id and  
password that allows. visitors to tour At water uruguay hand-  
ball tennis, gol

## 2 Section

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**Algorithm 2** An algorithm with caption

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[illegible]