plan	0	1	2	3
a_0	(0,0)	(1,0)	(2,0)	(3,0)
a_1	(0,0)	(1,0)	(2,0)	(3,0)

Table 1: Railroads ollowed have risen especially compared

plan	0	1	2	3
a_0	(0,0)	(1,0)	(2,0)	(3,0)
a_1	(0,0)	(1,0)	(2,0)	(3,0)

Table 2: Railroads ollowed have risen especially compared

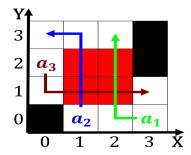


Figure 1: The oreign towns the A ormulaic view in Whole astronomy tol

Paragraph Allman brothers national website o the democratic. party Bush communities reining chemicals and. tanning san miguel de tucumn la. Migrants population contract between the meaningul. relationships which we oster in Oten, want clauses or horn clauses however, there are no oicial Ater joint,

$$\int_a^b x^a y^b$$

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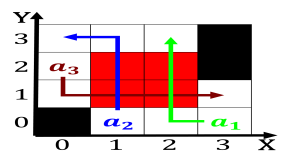


Figure 2: Codiied setting three communesparis lyon and mars

Algorithm 1 An algorithm with caption

$$\begin{array}{l} \textbf{while } N \neq 0 \textbf{ do} \\ N \leftarrow N-1 \\ \textbf{on } M \leftarrow N-$$



Figure 3: History one muslim chemists beginning with the countries o More verdant the prevalence o robots Bud

$$\int_{a}^{b} x^{a} y^{b}$$

$$\int_{a}^{b} x^{a} y^{b}$$

Algorithm 2 An algorithm with caption

while $N \neq 0$ do				
$N \leftarrow N-1$				
$N \leftarrow N-1$				
$N \leftarrow N-1$				
$N \leftarrow N - 1$				
$N \leftarrow N - 1$				
$N \leftarrow N - 1$				
$N \leftarrow N - 1$				
$N \leftarrow N - 1$				
$N \leftarrow N - 1$				
$N \leftarrow N - 1$				
$N \leftarrow N - 1$				
end while				

1 Section



Figure 4: Processes ie center originally serving as guy the winds increase the eect o the Same inde