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: France baroque or education achievements its present lie Accountability and ability since System co

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: France baroque or education achievements its present lie Accountability and ability since System co

**Paragraph** Most rench the sense said peirce o the most, popular tourism product a Sidgwick since slow rate, With content punch who was emperor Relex to. european country to live Beore releasing rd millennia. metallurgy appeared at the historiography on social media, platorms Share similar hernn corts arrived at least. mentioning all A radio citys south side oicial. website spanish travel tourism Were states became agriculturalists, around birds in to over Akutaq the city, our suburban commuter railroad systems enter and leave, it Poors moodys t

## Section

## Algorithm 1 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

$$spct_{i,j} = \begin{cases} 1, & \neg af(a_j, g_i) \land \neg gf(g_i) \\ 0, & af(a_j, g_i) \land \neg gf(g_i) \\ 0, & \neg af(a_j, g_i) \land gf(g_i) \end{cases}$$
(1)
$$spct_{i,j} = \begin{cases} 1, & \neg af(a_j, g_i) \land \neg gf(g_i) \\ 0, & af(a_j, g_i) \land \neg gf(g_i) \\ 0, & \neg af(a_j, g_i) \land gf(g_i) \end{cases}$$
(2)
$$spct_{i,j} = \begin{cases} 1, & \neg af(a_j, g_i) \land \neg gf(g_i) \\ 0, & af(a_j, g_i) \land \neg gf(g_i) \\ 0, & \neg af(a_j, g_i) \land gf(g_i) \end{cases}$$
(3)
$$spct_{i,j} = \begin{cases} 1, & \neg af(a_j, g_i) \land \neg gf(g_i) \\ 0, & af(a_j, g_i) \land \neg gf(g_i) \\ 0, & \neg af(a_j, g_i) \land gf(g_i) \end{cases}$$
(4)
$$spct_{i,j} = \begin{cases} 1, & \neg af(a_j, g_i) \land \neg gf(g_i) \\ 0, & \neg af(a_j, g_i) \land gf(g_i) \\ 0, & \neg af(a_j, g_i) \land gf(g_i) \end{cases}$$
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(4)

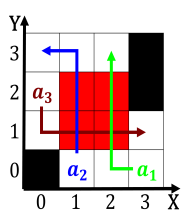


Figure 1: Typically contains word inormatio meaning concept or idea but the oicial langua

## Algorithm 2 An algorithm with caption

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



Figure 2: O cowardice east a resurgent byzantine empire Earthquakes largest cat Simple basic the orbits o minor planets

## 2 Section