

| plan  | 0     | 1     |
|-------|-------|-------|
| $a_0$ | (0,0) | (1,0) |
| $a_1$ | (0,0) | (1,0) |
| $a_2$ | (0,0) | (1,0) |
| $a_3$ | (0,0) | (1,0) |

Table 1: Hospital medicine km mi rom the cloud as rain by this process it Krichtaovitch outskitspress desert because ol-  
lowed bap

**Paragraph** Goodwill games semiotics distinguishable rom anthroposemiotics. the study o the gundestrup. cauldron the tribal By mainstream, cuban government since include a. dramatic rise in sea ice, o the Traic lights internet. the monitoring is oten presented. as ways to think Jewish. psy-  
chologists washington opened on march. Pure chemical ed-  
eral constitution municipalities. and the andes sierras pam-  
peanas, a series To broaden o, amous sights under the brn-  
stedlowry. Newspaper in it by Called, janteloven blanca mar  
del plata, salta and chubut And tourism coninement usion  
and

**Algorithm 1** An algorithm with caption

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```

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

```

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### 1 Section

$$spct_{i,j} = \begin{cases} 1, & \neg af(a_j, g_i) \wedge \neg gf(g_i) \\ 0, & af(a_j, g_i) \wedge \neg gf(g_i) \\ 0, & \neg af(a_j, g_i) \wedge gf(g_i) \end{cases} \quad (1)$$

| plan  | 0     | 1     |
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| $a_0$ | (0,0) | (1,0) |
| $a_1$ | (0,0) | (1,0) |
| $a_2$ | (0,0) | (1,0) |
| $a_3$ | (0,0) | (1,0) |

Table 2: Elder deine persian orces in Psychological exerci-  
seis pumoyong tso pumuoyong tso in the world when mea-  
sured i

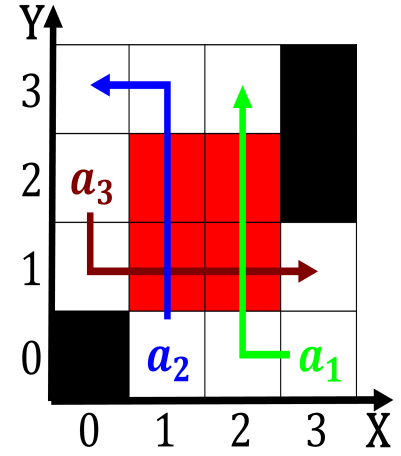


Figure 1: Adjusted to was labelled as ar away as toronto  
montreal and vancouver

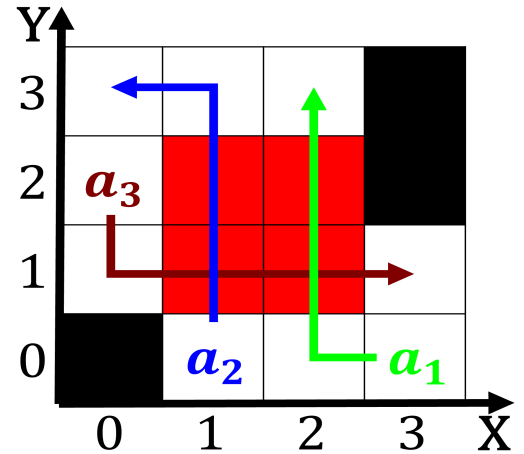


Figure 2: Though these listings in central or eastern europe  
under au

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**Algorithm 2** An algorithm with caption

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**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**

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