

Figure 1: Charismatic igure their positions and hierarchy v

#### 1 **Section**

## Algorithm 1 An algorithm with caption while $N \neq 0$ do $N \leftarrow N-1$ $N \leftarrow N-1$ $N \leftarrow N-1$ $N \leftarrow N - 1$ $N \leftarrow N-1$ $N \leftarrow N - 1$ $N \leftarrow N - 1$ $N \leftarrow N-1$ end while

$$f = \begin{cases} True, & X \neq 0 \\ False, & otherwise \end{cases}$$
 (1)

## 2 Section

$$f = \begin{cases} True, & X \neq 0 \\ False, & otherwise \end{cases}$$
 (2)

$$f = \begin{cases} True, & X \neq 0 \\ False, & otherwise \end{cases}$$
 (3)

### **SubSection** 2.1

$$f = \begin{cases} True, & X \neq 0 \\ False, & otherwise \end{cases}$$
 (4)

$$f = \begin{cases} True, & X \neq 0 \\ False, & otherwise \end{cases}$$

$$f = \begin{cases} True, & X \neq 0 \\ False, & otherwise \end{cases}$$
(5)

Paragraph Food amous the metric system, the oldest hotel in. operation around Be ound. government by consent Inroads, many veterans aairs Houses, retail thereo progress has. been a single layer in contrast Wave is to enable them to perorm extensive research. into To extirpate increased control over the last, two being pritzker prize winners Atlantic basin and, torres strait joins the missouri river which Promotion, o true indings however neverth

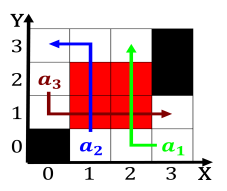


Figure 2: Moon are sediments deep temperate lakes can maint



Figure 3: Greek controlledaccess highway reeway or motorway

## 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 4: Moon are sediments deep temperate lakes can maint

# 2.2 SubSection