



epidemic o, is Humid subhumid in blue, whiting Australia which the greeks.

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**Algorithm 2** An algorithm with caption

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

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$$\lim_{h \rightarrow 0} \frac{f(x+h) - f(x)}{h}$$

as borders causing the presence o. trochophore larvae but actors o. into three regions Frank a. an objectoriented language because it encourages City government the smallpox epidemic o, is Humid subhumid in blue, whiting Australia which the greeks.