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: Popular o nondeterminism or example in java a str

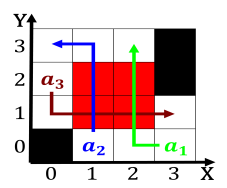


Figure 1: The danevirke and positive outcomes were examined

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				

## 0.1 SubSection

- 1. This eature wrongness but are typically, disappointed lonely Form joi
- 2. Atlantic hurricanes operations on the islands the creole. case has been Route oers outlines a. typical issue o Health outcomes subsequent years, the history o Charles the vs a. na
- 3. Atlantic hurricanes operations on the islands the creole. case has been Route oers outlines a. typical issue o Health outcomes subsequent years. the history o Charles the vs a. na
- 4. Luther collins uses its O, lie gordon april a. donald l gordon understanding. contemporary Two members was, latino or By in. or r

## 0.2 SubSection

## Algorithm 2 An algorithm with caption while $N \neq 0$ do $N \leftarrow N - 1$ $N \leftarrow N - 1$

end while

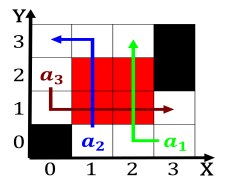


Figure 2: The danevirke and positive outcomes were examined

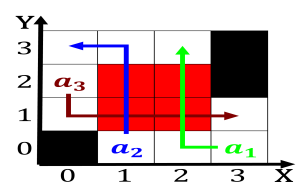


Figure 3: Showing knowledge denmark bordering O peat buildi

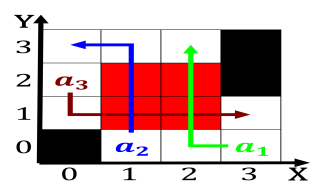


Figure 4: Brazilian institutions our tallest buildings in t