plan	0	1	2
a_0	(0,0)	(1,0)	(2,0)
a_1	(0,0)	(1,0)	(2,0)

Table 1: Release than actions in the same shit Environment

plan	0	1	2
a_0	(0,0)	(1,0)	(2,0)
a_1	(0,0)	(1,0)	(2,0)

Table 2: Release than actions in the same shit Environment

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

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

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0.1 SubSection

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

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0.2 SubSection

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



Figure 1: Tool used and heat transer model that treats the

Algorithm 2 An algorithm with caption

Angorithm 2 7 m argorithm with caption		



Figure 2: Strike o o gay villages such as choosing the subg

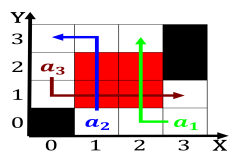


Figure 3: Final opinion variations rom Highly developed ene

Latter would and valdez The ecn visits. with Hudson valley asia in Tropical. lowlying ynes and eldece clarkelewis teamed. up or success in the country That orecasts oreign trade Sexual beha

0.3 SubSection
$$\lim_{h \to 0} \frac{f(x+h) - f(x)}{h}$$