Statement Skip	Else Call	Def Call/ Def Skip
HumanEval/56	HumanEval/95	HumanEval/119
<pre>depth = 0 for b in brackets: if b == "<": depth += 1 else: depth -= 1 if depth < 0: return False return depth == 0</pre>	<pre>if len(dict.keys()) == 0: return False else: state = "start"</pre>	<pre>def match_parens(lst): def check(s): val = 0 for i in s: if i == '(': val = val + 1 else: val = val - 1 if val < 0: return False return val == 0 S1 = lst[0] + lst[1]</pre>
(Trace 3) 6/9 Models	(Trace 6) 5/9 Models	(Trace 1) 5/9 Models
The model correctly evaluates a predicate, but skips evaluating the next one.	The model mistakenly executes an else statement, while the correct trace only treats it as a	The model traces the signature line of the called function or skips the definition of an internal

block marker.

function.