Algorithm 1 DetectUITarpit

```
1: function DetectUITARPIT(xml_1, xml_2, threshold)
       similarity \leftarrow \text{CompareXML}(xml_1, xml_2)
3:
       if similarity > 90 then
           sim\_count \leftarrow sim\_count + 1
4:
          if sim\ count \ge threshold\ then
6:
              sim \ count \leftarrow 0
              return True
7:
           end if
8:
       end if
9:
10:
       return False
11: end function
```

Algorithm 2 CompareXML

```
1: function CompareXML(xml_1, xml_2)

2: tree_1, tree_2 \leftarrow \text{Simplify } xml_1, xml_2 \text{ and construct trees}

3: score, total \leftarrow \text{CompareTree}(tree_1, tree_2)

4: \mathbf{return} \ 100.0 \ \text{if } total = 0 \ \text{else} \ (score/total) \times 100

5: \mathbf{end} \ \mathbf{function}
```

Algorithm 3 Main Exploration Loop

```
1: function Start(input_manager)
       count \leftarrow 0
       while count < max\_event\_count do
3:
           Update UI state and snapshots
4:
          Start the APP if essential
5:
6:
          if LLM mode is active then
              event \leftarrow GenerateLLMEvent
7:
          else if DetectUITArpit(last\_state, current\_state) then
8:
              Activate LLM Mode
9:
10:
              event \leftarrow GenerateLLMEvent
          else
11:
              event \leftarrow \text{GenerateRandomEvent}
12:
          end if
13:
          Execute(event)
14:
          count \leftarrow count + 1
15:
       end while
16:
17:
       Clean up and exit
18: end function
```

Algorithm 4 GenerateLLMEvent

```
1: function GenerateLLMEvent
2:
       if Continuing LLM Sequence then
3:
           Build Next Action Prompt
           response \leftarrow \texttt{CallLLM}
4:
           response \leftarrow ValiditeByLLM
5:
           act \leftarrow Parseaction(response)
6:
7:
       else
           Build Meaning Prompt
8:
           r_1 \leftarrow \text{CallLM}
9:
           Build Task Prompt
10:
           r_2 \leftarrow \text{CallLM}
11:
           Build First Action Prompt
12:
           r_3 \leftarrow \text{CallLM}
13:
           response \leftarrow ValiditeByLLM
14:
           act \leftarrow ParseAction(response)
15:
       end if
16:
       Set LLM Mode to act.hasNext
17:
       return Wrapasu2Event(act)
18:
19: end function
```