

**30 seconds of
sensor input**

```
graph TD; A["30 seconds of sensor input"] --> B["Low Activity"]; A --> C["High Keyboard Activity"]; A --> D["High Mouse Activity"]; B --> E["Face Detected"]; E --> F["Scenario 1"]; C --> G["Scenario 2"]; D --> H["Scenario 3"];
```

The diagram is a flowchart starting with a box at the top labeled "30 seconds of sensor input". This box has three lines extending downwards to three separate boxes: "Low Activity", "High Keyboard Activity", and "High Mouse Activity". From the "Low Activity" box, a line extends downwards to a box labeled "Face Detected". From the "Face Detected" box, a line extends downwards to a box labeled "Scenario 1". From the "High Keyboard Activity" box, a line extends downwards to a box labeled "Scenario 2". From the "High Mouse Activity" box, a line extends downwards to a box labeled "Scenario 3". The boxes for "Scenario 1", "Scenario 2", and "Scenario 3" have thicker borders than the others.

Low Activity

**High Keyboard
Activity**

**High Mouse
Activity**

Face Detected

Scenario 1

Scenario 2

Scenario 3