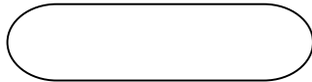


Addendum A: Flowchart of PC Pricer Logic

The following flowchart, or data flow diagram, demonstrates the decision logic and payment calculation steps used by the HH PPS PC Pricer software. The diagram demonstrates only the logic invoked by the program when a user enters the calculate command (Y) on a complete RAP/claim entry screen. This is a high-level, conceptual representation of the logic, not a detailed map of the actual programming language. The actual syntax of the software is necessarily more complex than can be represented here.

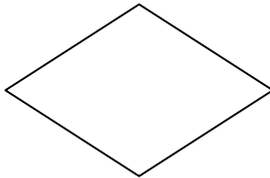
Glossary of Symbols:



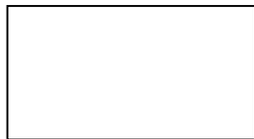
Terminator: A beginning or ending/returning point, either of the logic as a whole or of an individual module within the logic.



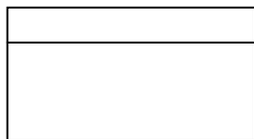
Input/Output: A step in which the program reads the user's input from an entry screen or displays results in a report screen.



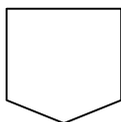
Decision: A point at which the logic evaluates a question with a Yes or No answer.



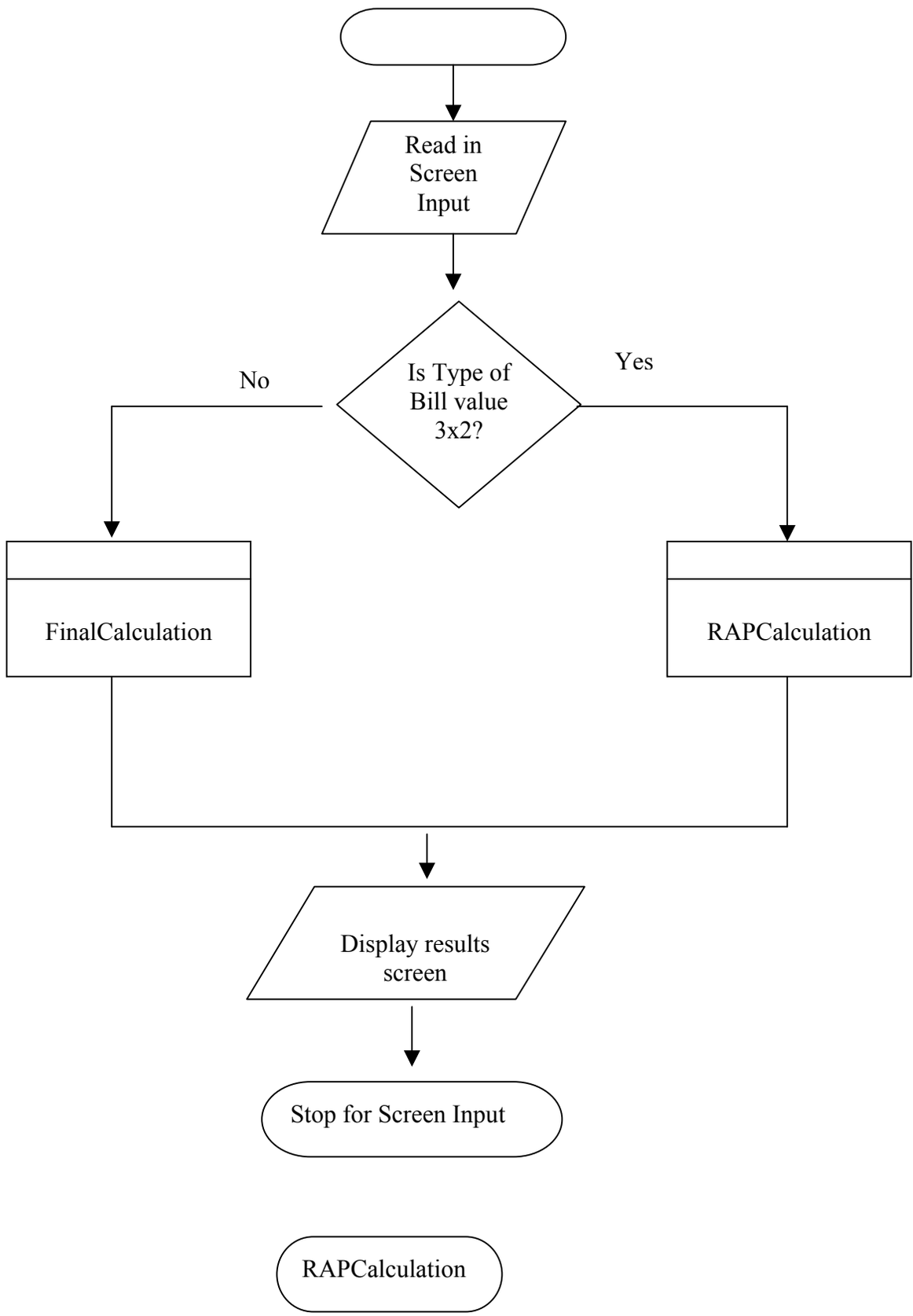
Process: A defined process, such as multiplication of values, that is performed on the data entered into the program.



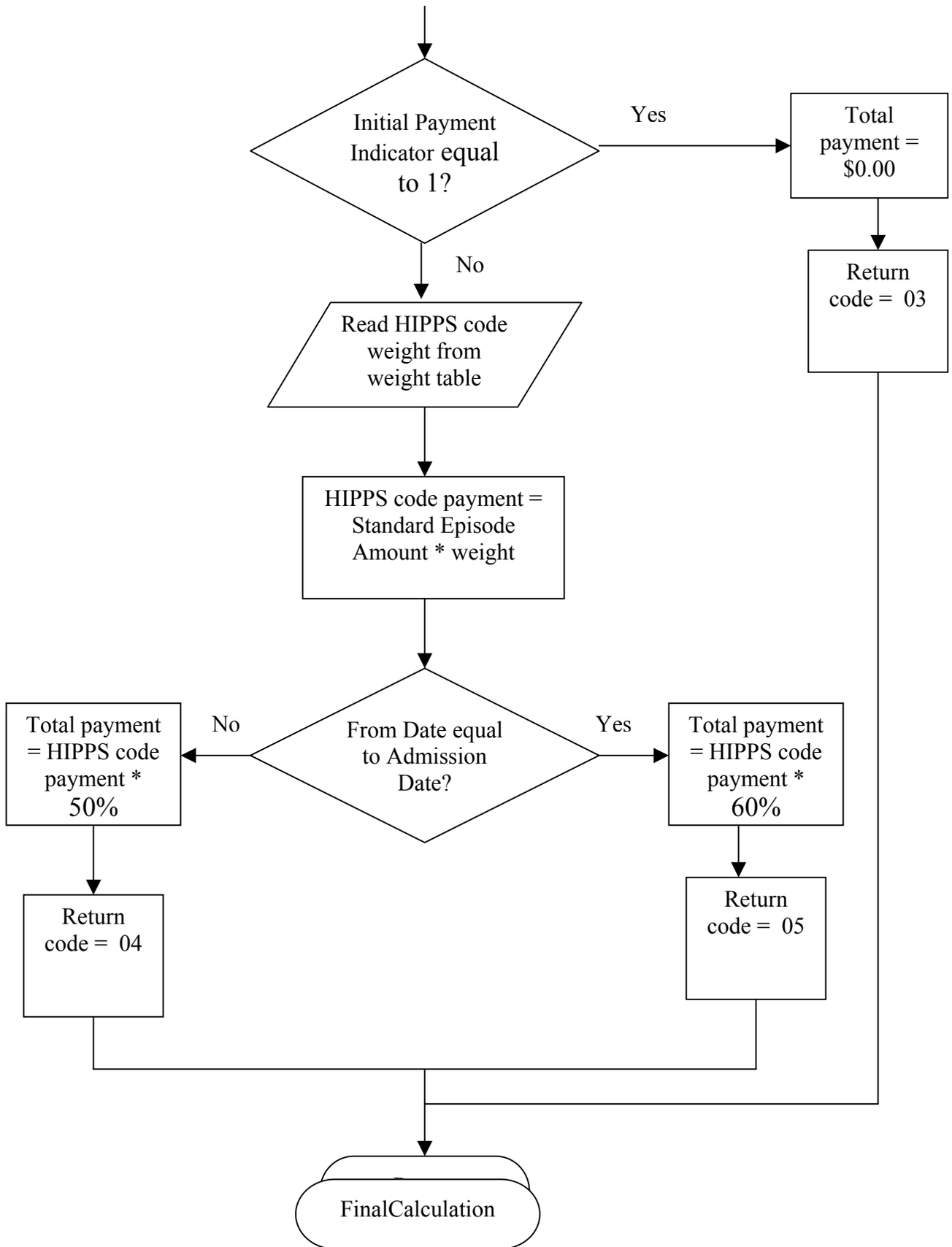
Module: A freestanding portion of the logic that is called by the main flow of the logic to perform a specific set of tasks. The name within the module symbol will be found in the terminator symbol beginning the module itself. The "Return" terminator of the module returns the logic to this point.

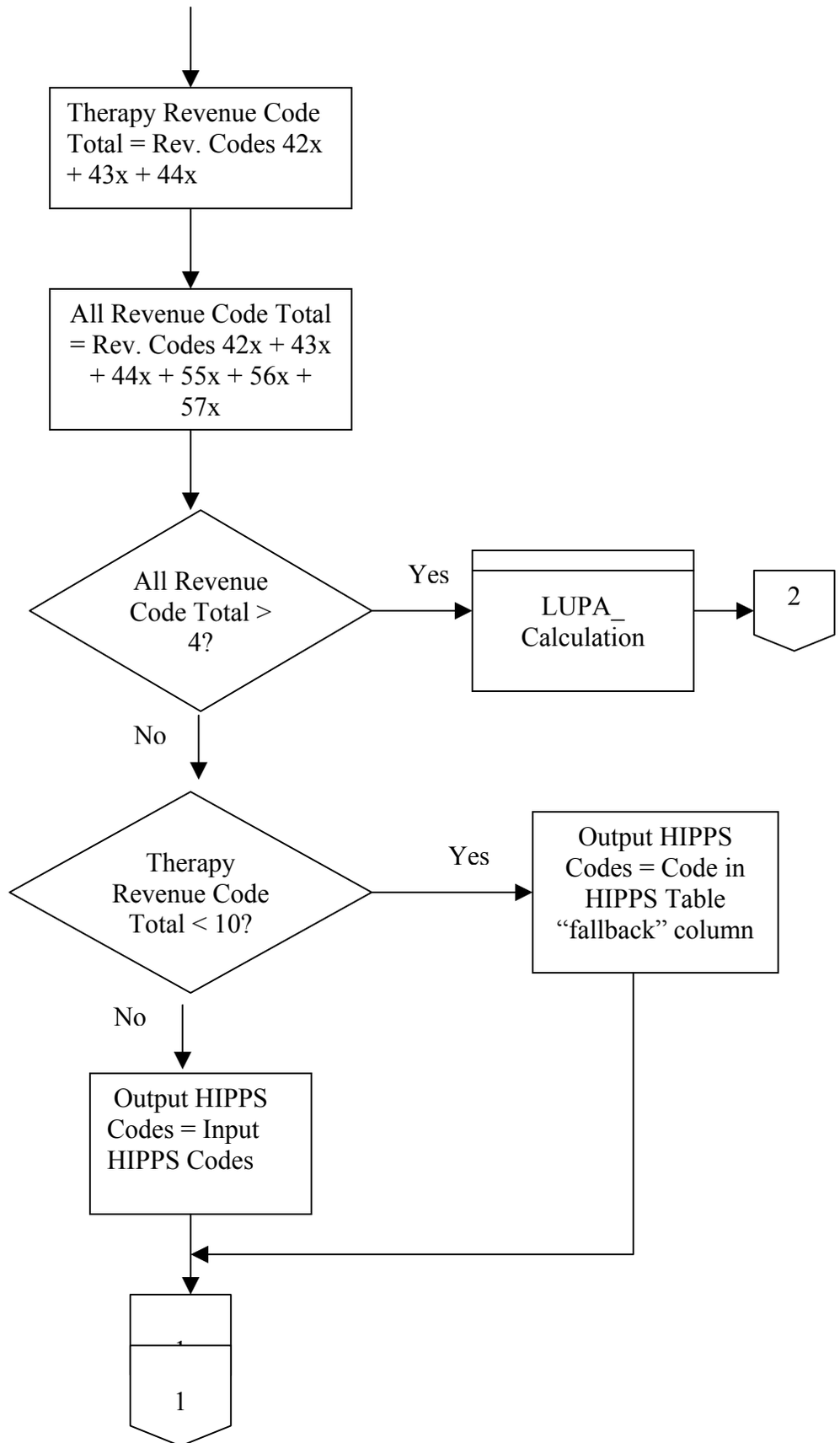


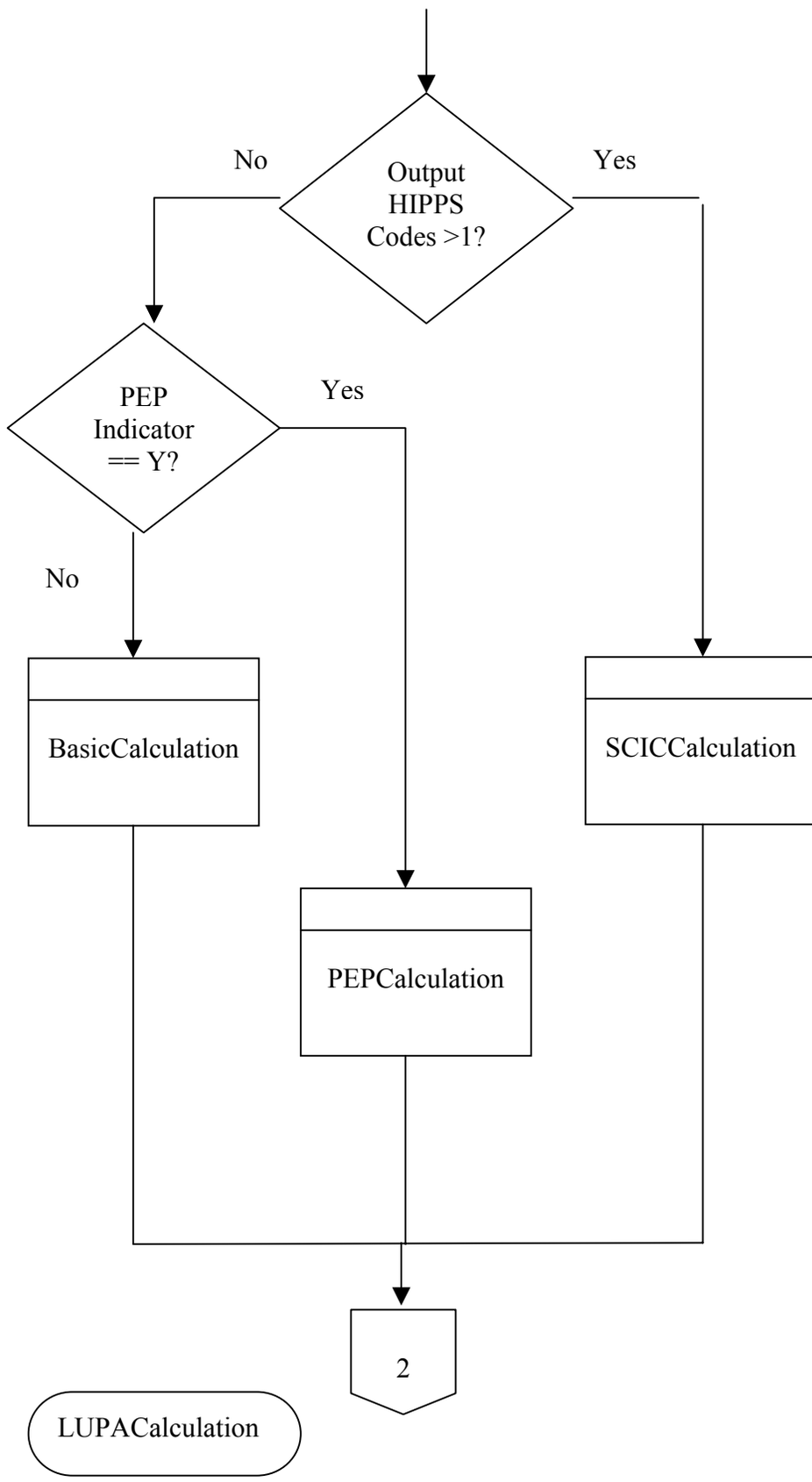
Off-Page Connector: The logic flows to the connector symbol with the same number on another page.

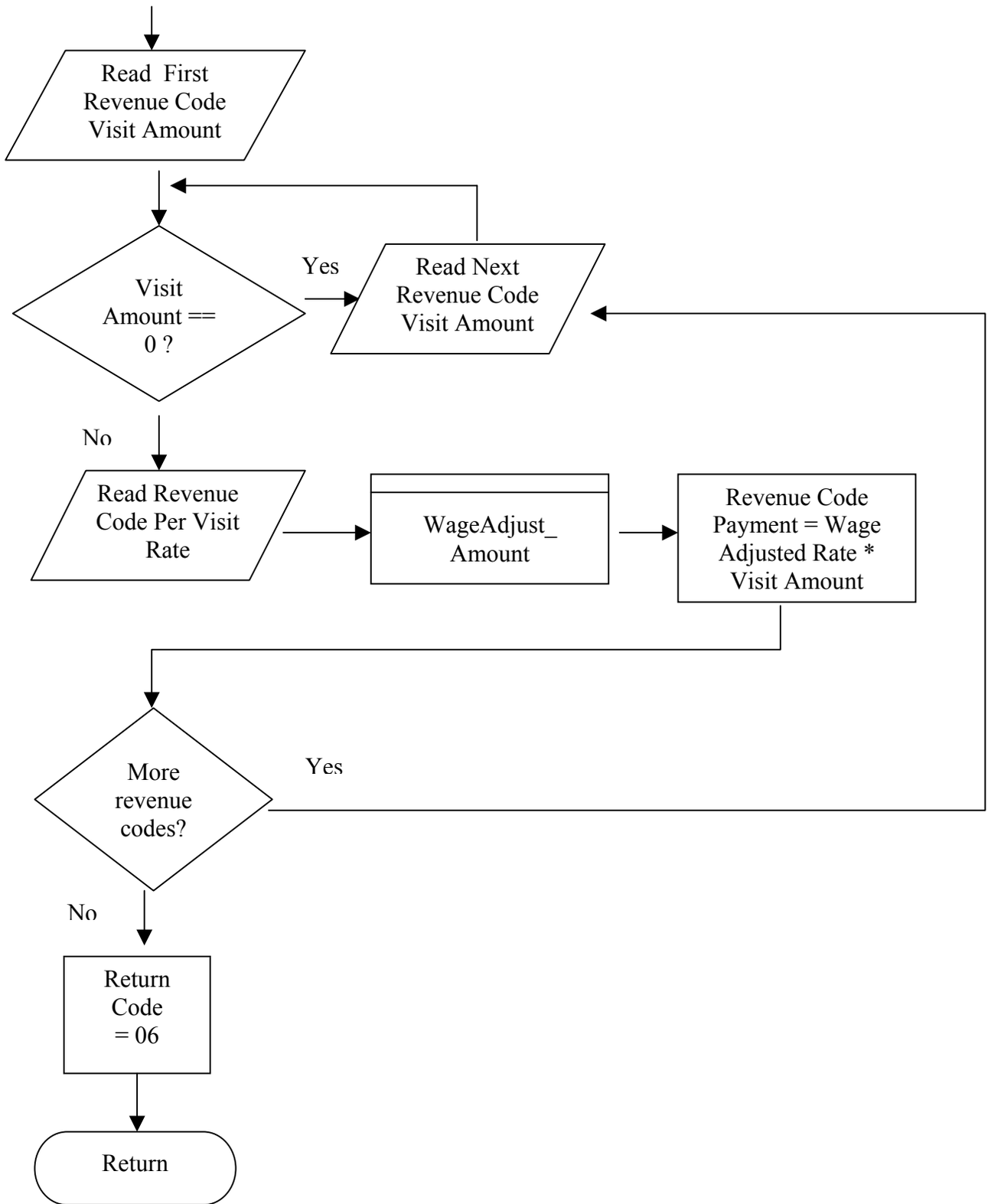


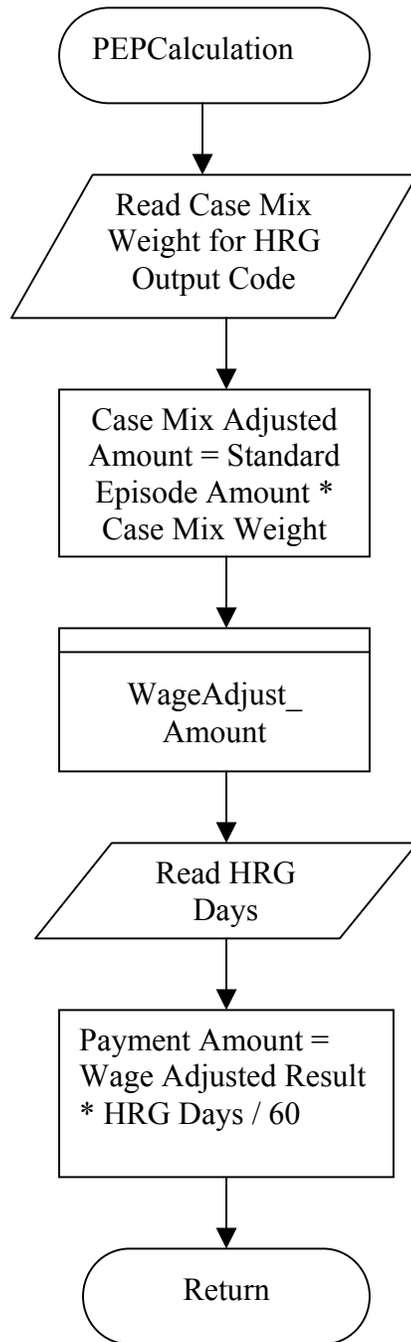
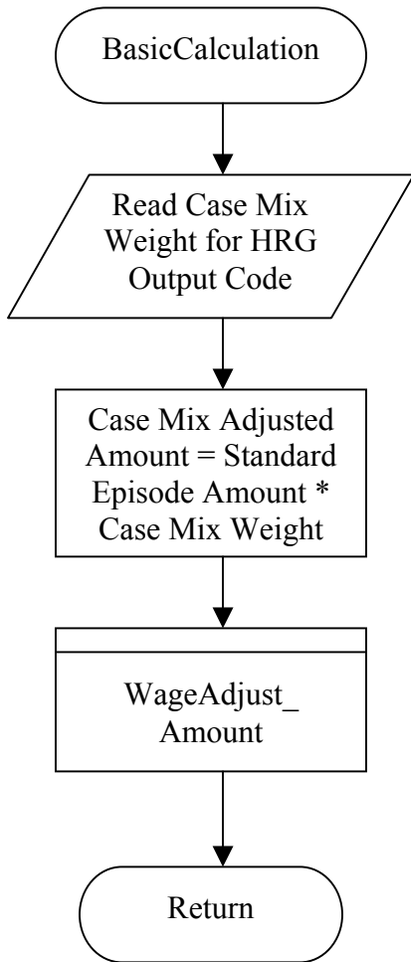
RAPCalculation

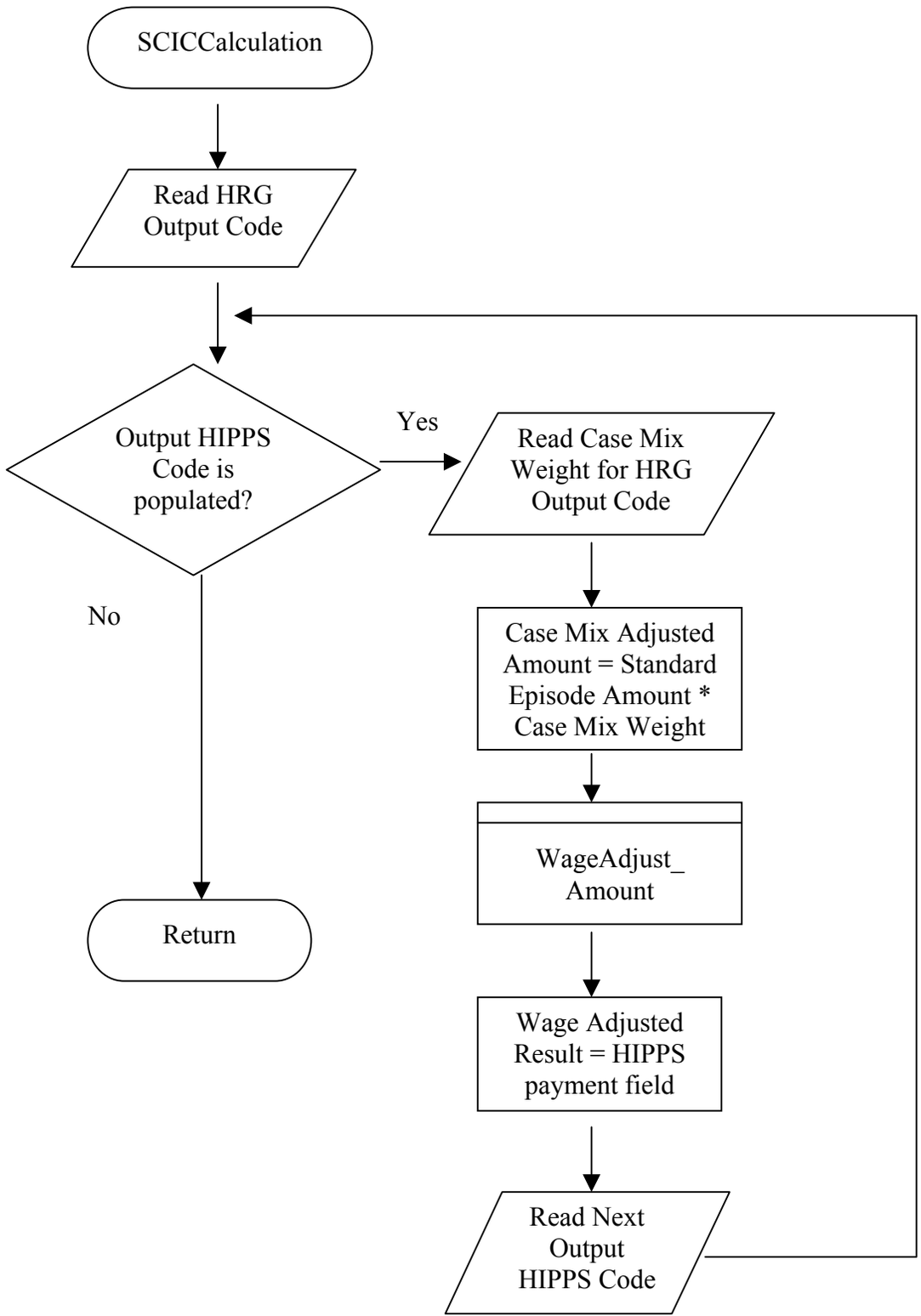


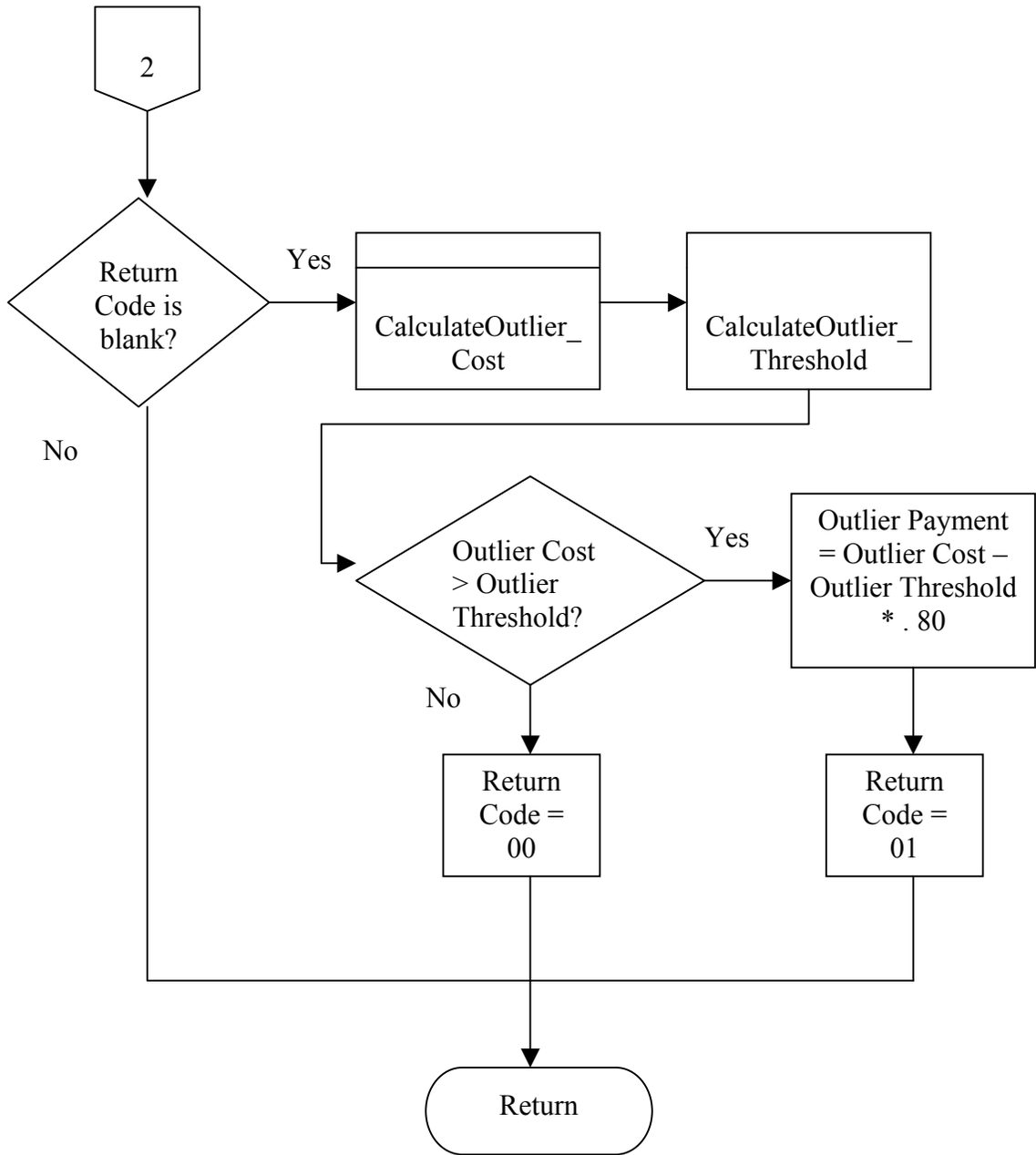












CalculateOutlierCost

