

UML. Notary App class 01
8-8-20 Chris Porter

Entry Point to the application

index.js - This contains the modules that we are going to require

Require

inputs

notary.js

Return

sent to user's terminal

Exported to index module
returned to the
command line

Input

This is where the users inputted arguments will be parsed and validated

has my args, action, and values
(payload) → This goes into the Input constructor
and acts as input to notary.js to be processed and validated

notary

This is where the object from the constructor will be exported
The logic will decide what to do with the object

r