

Read to Understand

Goal

- Gain understanding in (without writing in the source code)
 - Control Flow: what is the sequence of execution?
 - State: what is the content of a data object?
 - Operations: what does the code compute?
 - Data Flow: where does a data object get updated?
 - Function: what is the overall functionality?
-

Read to Understand

Goal

- Understand (without writing in the source code)
 - Control Flow: what is the sequence of execution?
 - State: what is the content of a data object?
 - Operations: what does the code compute?
 - Data Flow: where does a data object get updated?
 - Function: what is the overall functionality?
-

Read to Understand

Goal

- Understand (without writing in the source code)
 - Control Flow: what is the sequence of execution?
 - State: what is the content of a data object?
 - Operations: what does the code compute?
 - Data Flow: where does a data object get updated?
 - Function: what is the overall functionality?
-

Read to Understand

Goal

- Understand (without writing in the source code)
 - Control Flow: what is the sequence of execution?
 - State: what is the content of a data object?
 - Operations: what does the code compute?
 - Data Flow: where does a data object get updated?
 - Function: what is the overall functionality?
-

Read to Understand

Goal

- Understand (without writing in the source code)
 - Control Flow: what is the sequence of execution?
 - State: what is the content of a data object?
 - Operations: what does the code compute?
 - Data Flow: where does a data object get updated?
 - Function: what is the overall functionality?