

Headline
(lesson name)

Definition and Decomposition

Definition and decomposition is the side of the VEE during which the system planning and design is performed. This is where details are ironed out.

Introductory
instructional
text.

No. 30050

This storyboard number corresponds to module; the 10,000 level = mod 1, 20,000 = mod 2, etc.

Page numbers within a module should be numbered by increments of ten initially to allow space for added content later.

(Current example would be page 5 of module 3, while subsequent page would be 30060)

If graphic is interactive, each point of interactivity must have an accompanying storyboard page to show the outcome. *(In this example, what would be the outcome of each button being clicked.)*

Placeholder

(Static or interactive graphic here)

Yes

No

maybe

Instructional text to follow/supplement graphic or interactive element.

Integration, verification and validation (also known as recomposition) is the side of the VEE where the system is developed. Development begins at the lowest level of details. Developers begin by purchasing and assembling individual hardware components and programmers begin the development of individual software modules.

NOTES:

- If “yes” is clicked, go to storyboard screen 30060
- If “no” is clicked, go to storyboard screen 30070
- If “maybe” is clicked, go to storyboard screen 30080

Audio to accompany the graphic: N/A

This section of the page is for offline comments to reviewer to explain any interactive elements that can't be witnessed in static storyboards and direct them to related storyboard pages (if any).