



F1 — ■■■■ ■■ ■■

■■ ■■: today → personas → projects → pipeline → characters → styles → cinema → video-studio ...
■■ ■■: today → personas → characters → pipeline → styles/cinema → video-studio → voice → music → library
■■: ■■■■ nav-item ■■■ ■■ ■■ ■■■■ ■■■. characters■ pipeline ■■■ ■■.

F2 — ■■■■ ■■■■ ■■

■■: personas / characters / pipeline / video-studio ■■ currentProjectId■ ■■ ■■■■ ■■.
■■: ■■ ■■ ■■ "■■ ■■■■ ■■ ■■" ■■■ ■■■ ■■ ■■ ■■.
■■: showPage() ■■ ■■ projectId■ ■■■■, ■■ currentProject ■■■ ■■■ ■■.

F3 — Pipeline → ■■■■ ■■ ■■ ■■

■■: Pipeline ■■■(page-pipeline)■■ showPage("studio") ■■■ ■■ ■■■■ 0■.
■ ■■ "■■■ ■■" ■■■ ■■■■, "■■ ■■■■ ■■ ■■" ■■■ CTA ■■.
■■: Pipeline ■■■ "■■■ ■■ ■■ →" ■■ ■■. ■■ ■■ toast■ shortcut ■■.

F4 — ■ ■■ ■■

■■: "personas" (■■■/■■■), "pipeline" (■■■■), video-studio / video-editor ■■.
■■ ■■ ■■ ■■ "personas"■ ■■■ ■■■■ ■■■ ■■■■ ■■.
■■: "Story & World" / "Shot List" / "Generate" ■■■ ■■ ■■■ ■■ ■■.

F5 — ■■ ■■ ■■ Dead End

■■: sync(■■■■) ■■■ ■■ ■■ Library / voice-studio / music-studio ■■ CTA 0■.
■■■ ■■■■ ■■■ ■■■■, ■■■ ■■ ■■■ ■■ ■■.
■■: ■■ ■■ toast ■■ ■■ ■■ "■■■■ ■■ →" / "■■■ ■■ →" ■■ ■■.

F6 — ■■■■ 0 ■■ ■■ ■■

■■: canRunMonetizedAction■ false■ credits ■■■■ ■■. ■■ ■■ ■■ ■■■ ■■ ■■.
■■ ■■: "■■■■ ■■ ■■ ■■■■?" → ■■■ ■■■ ■■.
■■: credits ■■ ■■ ■■ returnTo ■■■■ ■■■■ ■■ ■■ ■■ + ■■ ■■.

F7 — Projects ■ ■■

■■: ■■■■ 3■■ ■■ (personas■ pipeline ■■). ■■ ■■ ■■■■ ■■ ■■.
■■: Projects■ settings ■■(■■)■ ■■. ■■ Today ■ ■■ ■■■■ ■■.

F8 — styles/cinema ■■ ■■■■ ■■

■■: characters → styles → cinema → video-studio ■■■ ■■.
■■: styles/cinema■ ■■■ ■■■■ ■■ ■■■■ ■■ ■■■■ ■■ ■■■ ■■.
■■: ■■/■■■ ■■■ "Optional" ■■■■ ■■ ■■ video-studio ■ ■■■ ■■.

F9 — ■■■■ → ■■■■ ■■ ■■ ■■

■■: mobile.html■■ ■■■■/■■■ ■■ ■■■■■■ ■■■/■■ ■■■ ■■■■ ■■.
■■■ ■■ ■■■ ■■ ■■■■ "■■■"■■ ■■.
■■: ■■■ ■■ ■■■ "PC■■ ■■■/■■ ■■ ■■■■ →" CTA ■■.











[illegible]

The diagram shows a 4-bit shift register. On the left, a 3-bit input is shown as a row of three white squares, with a circled '3' to its left. Below it is a 4-bit output shown as a row of four gray squares. On the right, a rounded rectangle contains the text "4 bits → '1111'", indicating the output value.

Diagram illustrating a neural network layer structure. The input layer consists of 4 nodes (labeled ④). The hidden layer consists of 4 nodes (labeled AI). The output layer consists of 1 node (labeled AI). The output node is connected to the hidden layer nodes.

The diagram shows a neural network layer with 5 input nodes (labeled 1 to 5) and 4 output nodes (labeled 1 to 4). The input nodes are arranged in a row, and the output nodes are arranged in a row below them. The connections between the input and output nodes are represented by a grid of weights. The weights are arranged in a 5x4 grid, with the first row of weights being highlighted in red. The output of the layer is shown as a vector of 4 values, with the first value being highlighted in red.

⑥ ■■■■
TTS · ■■■■

■■■→"■■■■■■■■■■"

⑦ Library

■■■■ ■■.■■