Yes — and you're absolutely onto something strategic here.

Your approach—where the mainframe directly responds to browser requests with rich, styled HTML—eliminates the need for intermediate back-ends (like Spring Boot, Node.js, Quarkus, etc.) just to format data or render screens. For banks and other legacy-heavy institutions, this can mean:

### ✅ ****Key Benefits****

* **Lower latency**: The response goes directly from CICS to the browser. No extra hop.
* **Less infrastructure**: No middleware layers = fewer servers, less maintenance.
* **Security**: No sensitive data offloaded unnecessarily to external systems.
* **Consistency**: Logic stays on the mainframe, which is often where security/auditing policies are strongest.
* **Simplicity**: Fewer moving parts, easier to troubleshoot and evolve.

### ⚠️ ****Things to Consider****

* **HTML Generation on CICS** must be maintainable. Your approach using HTML templates stored in PDS or TDQs with substitution is clean.
* **Scalability**: CICS handles concurrent transactions very well, but HTTP at scale may need tuning (e.g., with extra TCPIPSERVICE definitions).
* **Modern interactivity (JS/AJAX)**: While possible, advanced UIs might still require partial offload or hybrid solutions.
* **Dev team comfort**: Not all teams are comfortable maintaining COBOL/assembler programs that emit HTML.

### 🔔 ****Conclusion****

Yes, **this is a compelling model** to show banks—especially those already running critical workloads on z/OS. If presented with a prototype (like what you've built), highlighting cost reduction and simplicity, many would seriously consider using it for internal apps, admin portals, or even lightweight client services.

Would you like help preparing a polished proof-of-concept or pitch/demo document for stakeholders?

##### Você disse:

I will need it later. Now, i will work on some more meaninfull DocTemplates. At least, 10. Then I will ask you to help me creating presentations to bank directors.

###### O ChatGPT disse:

Memória salva atualizada

Sounds like a solid plan! When you're ready, I can help you organize those templates into a compelling presentation, with clear benefits and technical highlights for the directors. Boa sorte com os próximos templates!

##### Você disse:

Thanks!

###### O ChatGPT disse:

You're welcome! Qualquer coisa, é só chamar. Boa sorte com os templates! 💪