T-PEN is a web-based tool for working with images of manuscripts. Users attach transcription data (new or uploaded) to the actual lines of the original manuscript in a simple, flexible interface.

**Objective**

Missing support for the newer standard of IIIF Presentation API (v3), some things broken in the older v2.1 version

**Big Picture Design**

The software here is a backend part of a bigger project, a bulk of which are HTTP servlets mapped by a web.xml document Spring and Struts style. The data is stored in a MySQL database. The proper data is queried for by a Servlet or Class then reconfigured as JSON-LD by that class, then sent on in the body of an HTTP Respose to clients.

**Future Clients**

Web developers with outdated presentation versions 
Future users of apps that will use T-PEN as backend

---

**Achievements**

Made helper functions to allow easier future use when setting up language maps for multiple properties
We have been able to resolve the validation to the 2.1 IIIF presentation API
Allow input for both presentation 3 API and presentation 3 API and displaying Folio accordingly
Made a separate manifest to start fitting requirement to the IIIF presentation API version 3 standard
Changed servlet functionality to be able to differentiate between when a client was requesting version 2 or 3 and then was able to deliver that specified manifest
Validate Canvas’s folio number input to send 200 for success and 404 for error or invalidate folio number

**Clients:**

Patrick Cuna
patrick.m.cuna@slu.edu
cubap

Bryan Haberberger
bryan.j.haberberger@slu.edu
tehabes

Drew Sadler
drew.sadler@slu.edu
Woodinsoul

Mark Skroba
mark.skroba@slu.edu
markskroba

Thanh Vay
thang.vay@slu.edu
tvay11

**Clients:**

Patrick Cuna
patrick.m.cuna@slu.edu
cubap

Bryan Haberberger
bryan.j.haberberger@slu.edu
tehabes

Drew Sadler
drew.sadler@slu.edu
Woodinsoul

Mark Skroba
mark.skroba@slu.edu
markskroba

Thanh Vay
thang.vay@slu.edu
tvay11

**Achievements**

Made helper functions to allow easier future use when setting up language maps for multiple properties
We have been able to resolve the validation to the 2.1 IIIF presentation API
Allow input for both presentation 3 API and presentation 3 API and displaying Folio accordingly
Made a separate manifest to start fitting requirement to the IIIF presentation API version 3 standard
Changed servlet functionality to be able to differentiate between when a client was requesting version 2 or 3 and then was able to deliver that specified manifest
Validate Canvas’s folio number input to send 200 for success and 404 for error or invalidate folio number

**Future Clients**

Web developers with outdated presentation versions 
Future users of apps that will use T-PEN as backend

**presentation 3**

**presentation 2**