RemainingToDo

* Make the toggle button for segmentation (toggle segmentation) uploading each time a current case is changed
* Make Changing

Try in the v5.7.0 Slicer importing a model try with sci-seg

Try to implement monai label in 3dslicer

Make a video about how to navigate through the cases (workflow)

Learn

Create a script that if activated will load both sagittal and axial at the same time in slicer!

Thrusday night :

* Finish module for dice score
* Ajouter couleur dans les segments! (avec rnadom probability)
* Commit!
* imprimer dhl
* avertir julien

vendredi am :

cleaner le code

fork le repo (ou en pm)

survoler dataset de rsna +- tester sct

* add color in the ui case list

Limitations :

* not for color-blinded people since some colors for easier adjustments

check modules ants

MONDAY EVENING:

* Make sure Dice Score is correct
* Correct the toggle segmentation button

Tuesday

* CLEAN THE CODE!

A screenshot of a computer

Description automatically generated

Make echo and find the pathof sct

Capture in python

Use python environement instead?

**Set a new default module at startup**[**ℑ**](https://slicer.readthedocs.io/en/latest/developer_guide/script_repository.html#set-a-new-default-module-at-startup)

Instead of the default Welcome module:

qt.QSettings().setValue("Modules/HomeModule", "Data")