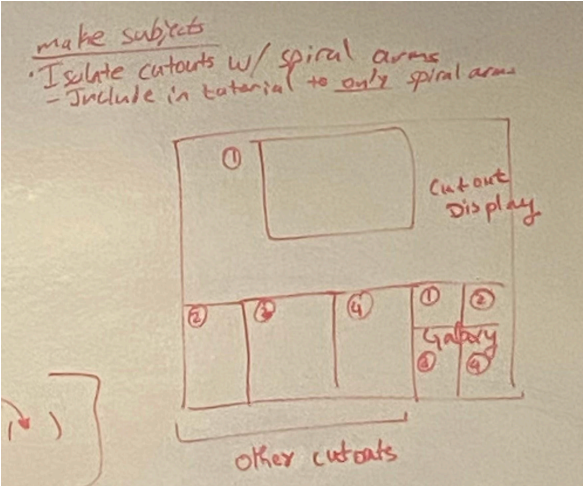


To-Do

- ☐ Tutorial
 - ☐ Tasks - basics questions for each subject
 - ☐ Workflow - single one
 - ☐ Field Guide
 - Size of cluster
 - PAHs
 - ☐ Overview
 - ☐ Cutouts - waiting on python info
 - ☐ Landing Page
 - ☐ Name
 - ☐ Desc
 - ☐ Images (background, profile)
 - ☐ Separate Project “Practice Level”
 - ☐ Gives feedback for “correct” buried cluster IDs
 - Simpler examples than the main project
 - ☐ Create python code to make an ascii file to grab coordinate center of each region and grab regions slightly larger than center grid
-

Tutorial

Step #1	[image] Start to find buried star clusters! In this project you will be shown ?? - Cutouts of - Multiple filters - Cycle through them/ all on same images side by side
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Step #2	Explanations of filters Size we are looking for
Step #3	Any specifics that make the ID more difficult - Dustyness on certain filters - Include full galaxy to judge
	- Place your marker down and cycle through the images and confirm you selection makes sense

- More detailed info about specifics can be put into the field guide

Workflow

- Types of tasks:
 - Question, drawing, text, survey
- How many of each? Order? Etc?
 - What filters does the cluster appear?

Field Guide

- For more in depth explanations:
 - Specifics of PAHs

- absorption/emission specifics
- More common in spiral arms

Zooniverse Subject Set Upload Tutorial (from the command line)

bash

panoptes configure

username[]: ENTER YOUR EMAIL

password: ENTER YOUR ZOONIVERSE PASSWORD

panoptes subject-set upload-subjects *SUBJECT SET NUMBER HERE* *MANIFEST FILE
PATH HERE*

e.g.:

panoptes subject-set upload-subjects 121188

/d/coll/scrowe/cutouts/ngc1300/ngc1300_manifest.csv

How to make your own subject set:

panoptes subject-set create *PROJECT NUMBER* *"SUBJECT SET NAME"*

e.g.:

panoptes subject-set create 23979 "My first subject set"