I wrote a script that goes to an Epicurious.com page and scrapes it to return a clean print out of the recipe. I used falsy statements in case certain recipes did not have anything. For example, I noticed that only certain recipes contained Descriptions.

only certain recipes contained Descriptions. import requests from bs4 import BeautifulSoup recipe = requests.get('https://www.epicurious.com/recipes/food/views/potatoes-with-peppers-andchorizo-231381?intcid=recirc_outbrain_dfooter') soup = BeautifulSoup(recipe.text) title = soup.find('h1', itemprop='name') rating = soup.find(class_='rating') descrip = soup.find(itemprop='description') yields = soup.find(itemprop='recipeYield') ingredients = soup.find_all(itemprop='ingredients') steps = soup.find(class_='preparation-steps') if(not title): pass else: print(f"Recipe Title: {title.text}\n") if(not rating): pass

else:

```
print(f"Rating: {rating.text}\n")
if(not descrip):
  pass
else:
  print(f"Description: {descrip.text}\n")
if(not yields):
  pass
else:
  print(f"Yields: {yields.text}\n")
if(not ingredients):
  pass
else:
  print("Ingredients: \n")
  for ingredient in ingredients:
    print(ingredient.text)
if(not steps):
  pass
else:
  print("\nSteps: \n")
for step in steps:
  print(step.text.lstrip())
```