

## **Data Boot Camp Grading Rubric**

# Unit 12 - Web Scraping Homework - Mission to Mars

#### Instructions:

Evaluate the homework against the outlined criteria in the below rubric, assigning a rating to each criterion. Add points earned across all criteria and convert the total points to a letter grade, assigning a "+" or "-" letter grade designation at your discretion.

A (+/-)	55+	C (+/-)	25-39	F (+/-)	<10
B (+/-)	40-54	D (+/-)	10-24		

#### Notes:

The assignment utilizes **Flask**, **BeautifulSoup**, and **MongoDB** to complete the challenge. The source code should also be deployed to Github or Gitlab.

#### **Rubric for Mission To Mars:**

	Mastery 20 points	Approaching Mastery 15 points	Progressing 10 points	Emerging 5-0 points	Incomplete
Web Scraping in Jupyter Notebook	The Jupyter notebook does all of the following:  Scrapes the most recent NASA news Scrapes the URL for the featured image Scrapes all 4 hemisphere image urls Scrapes the Mars facts HTML table	The Jupyter notebook does 3 of the following: <pre>     Scrapes the most recent NASA news     Scrapes the URL for the featured image     Scrapes all 4 hemisphere image urls     Scrapes the Mars facts HTML table </pre>	The Jupyter notebook does 1-2 of the following:  ✓ Scrapes the most recent NASA news ✓ Scrapes the URL for the featured image ✓ Scrapes all 4 hemisphere image urls ✓ Scrapes the Mars facts HTML table	The Jupyter notebook does 0-1 of the following:  Scrapes the most recent NASA news Scrapes the URL for the featured image Scrapes all 4 hemisphere image urls Scrapes the Mars facts HTML table	No submission was received -OR- Submission was empty or blank -OR-
Flask App	Flask app does all of the following:  ✓ Has Routes for loading the webpage and scraping the content ✓ Connects, fetches, and inserts	Flask app does 3 of the following:  ✓ Has Routes for loading the webpage and scraping the content ✓ Connects, fetches, and inserts	Flask app does 2 of the following:  ✓ Has Routes for loading the webpage and scraping the content ✓ Connects, fetches, and inserts	Flask app does 0-1 of the following:  ✓ Has Routes for loading the webpage and scraping the content ✓ Connects, fetches, and inserts	Submission contains evidence of academic dishonesty



## **Data Boot Camp Grading Rubric**

## **Unit 12 - Web Scraping Homework - Mission to Mars**

	data to and from a mongoDB without error ✓ Correctly returns a rendered template and passes it a variable of the scraped data ✓ Calls scrape method from an external python module	data to and from a mongoDB without error ✓ Correctly returns a rendered template and passes it a variable of the scraped data ✓ Calls scrape method from an external python module	data to and from a mongoDB without error ✓ Correctly returns a rendered template and passes it a variable of the scraped data ✓ Calls scrape method from an external python module	data to and from a mongoDB without error  ✓ Correctly returns a rendered template and passes it a variable of the scraped data  ✓ Calls scrape method from an external python module
Web Design/Jinja	Web page does all of the following:  ✓ Landing page loads even before scraping ✓ index.html includes a button to the scrape route ✓ Uses jinja to load data from the variable passed by flask ✓ Uses bootstrap to style the webpage ✓ Facts table renders correctly	Web page does 4 of the following:  ✓ Landing page loads even before scraping ✓ index.html includes a button to the scrape route ✓ Uses jinja to load data from the variable passed by flask ✓ Uses bootstrap to style the webpage ✓ Facts table renders correctly	Web page does 2-3 of the following:  Landing page loads even before scraping  Index.html includes a button to the scrape route Uses jinja to load data from the variable passed by flask Uses bootstrap to style the webpage Facts table renders correctly	Web page does 0-1 of the following:  ✓ Landing page loads even before scraping ✓ index.html includes a button to the scrape route ✓ Uses jinja to load data from the variable passed by flask ✓ Uses bootstrap to style the webpage ✓ Facts table renders correctly