7/26/24, 2:45 PM student - Copy



File	e E	dit	View	Ru	n	Kerne	5	Setting	s Help	
-	+	*			•		C	>>	Markdown ∨	Jupyter

Final Project Submission

Please fill out:

- Student name: Dennis Victor Muriungi
- Student pace: Full Time
- Scheduled project review date/time: 26/7//2024
- Instructor name: Antonny Muiko
- Blog post URL:N/A

1.Importing Libraries

```
[44]: import pandas as pd
import numpy as np

import seaborn as sns
import matplotlib.pyplot as plt
%matplotlib inline
```

2. Loading The Data

```
[87]: movie_gross = pd.read_csv( r'C:\Users\Administrator\Documents\Flatiron\phase-two-project\unz:
```

3. Data Analysis

[88]: # checking for the first ten movies in the dataframe
movie_gross.head(10)

[88]:		title	studio	domestic_gross	foreign_gross	year
	0	Toy Story 3	BV	415000000.0	652000000	2010
	1	Alice in Wonderland (2010)	BV	334200000.0	691300000	2010
	2	Harry Potter and the Deathly Hallows Part 1	WB	296000000.0	664300000	2010
	3	Inception	WB	292600000.0	535700000	2010
	4	Shrek Forever After	P/DW	238700000.0	513900000	2010
	5	The Twilight Saga: Eclipse	Sum.	300500000.0	398000000	2010