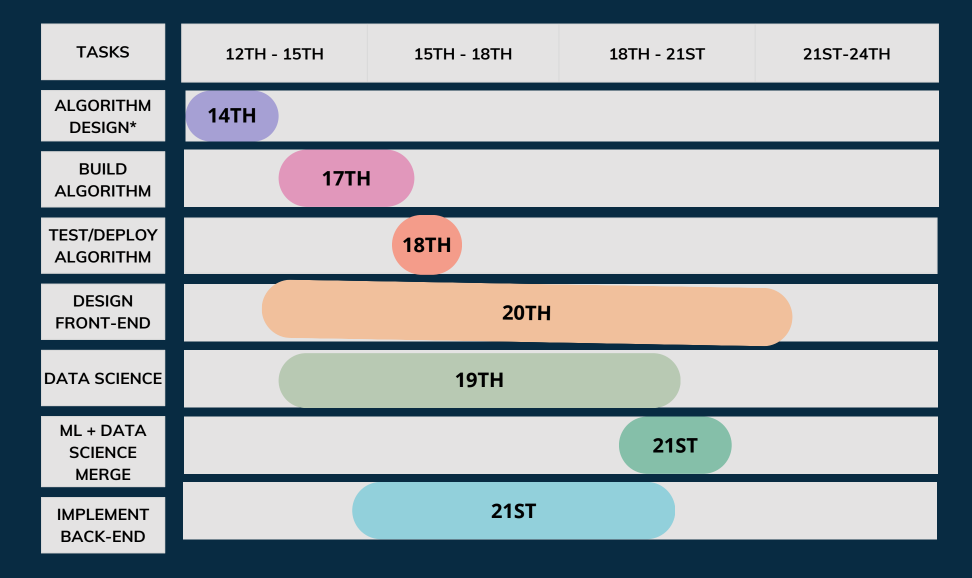
GANTT CHART IMDB PROJECT: DUE 25TH AUG



GANTT CHART IMDB PROJECT: DUE 25TH AUG

TASKS	12TH - 15TH	15TH - 18TH	18TH - 21ST	21ST-24TH
DEV OPS		219	ST	
QA TESTING				23RD
DOCUMENTING		23R	D	
COMPILE DOCUMENTING				23RD
PEER REVIEW CODE				24TH
FULL-STACK IMPLEMENTED				24TH
FINAL REVIEW				24

Task	Explained	Target (Delivery)
Algorithm Design	Decide which inputs are needed for the algorithm, and how the configuration of those inputs will look. Work backwards and develop a clear and actionable idea of what the finished product will be comprised of. This will inform which APIs we select and which variables we intake in the project.	14th
Front End Design	Come up with a Figma/Canva Design as a Team. Create as close to that as we can.	20th
Data Science	Data analysis: Data Collection, ie, Collect user data from profiles, user history or feedback. Data efficacy/ cleanliness: Process data to account for missing values, outliers or inconsistencies. This includes scaling and encoding categorical variables. Data Analysis: Understand and process data distributions, relationships or patterns. Specifically SQL will be used in order to visualise data in this case.	19th