

Assignment for
Technology/Business
Analyst Internship
Feb 2023



This is a problem statement from Finance industry to digitise their existing system. We are looking at exceptional candidates to take on this challenging assignment who can stand out with their thorough research, New information grasping ability and with a mindset of creating Solution which has tangible business impact.

Project Overview:

ABC is an investing firm. Its prospective investment seeking companies varies across domains from Energy, Mining, Manufacturing to Agriculture, Edutech. ABC is looking for a single reporting tool which will analyze, assess and give ESG score to the prospects.

These are reference videos from internet

1. [https://connect.sustainalytics.com/hubfs/INV/Product Brochures/Sustainalytics ESG Risk Ratings.pdf](https://connect.sustainalytics.com/hubfs/INV/Product%20Brochures/Sustainalytics%20ESG%20Risk%20Ratings.pdf)
2. <https://youtu.be/erOihOam0V4>
3. <https://youtu.be/bCO6dLHaPWE>

Problem Statement: Build a dynamic system – (calculator engine) that will enable investors to continuously assess the economic and ESG score and provide impact analysis and recommendations.

What is Expected?

1. Provide a comparative study of the existing players who are providing ESG reports.
2. Tangible Comparison study wrt Features, Measures Covered, Reliability of the report, Pricing, etc.
3. Sample Dashboard and Reports.
4. Measures applicable for each section Environment, Social, Governance.
5. Data sources for each measure.
6. Your analysis on findings from the above points.

What are we looking for?

1. Your attention to details and new information grasping ability.
2. Your approach to a business problem.
3. Your ability to research and get the facts and stats on the given problem statement.
4. Your ability to think of a holistic solution which has measurable business impact.
5. Documentation & Presentation skills is an add on.

A presentation to be made covering :

1. Your understanding of the problem statement
2. Existing players and their detailed analysis
3. Measures for each section with data source
4. Research, numbers and facts
5. Assumptions
6. Suggested Dashboard & Reports

You can be creative to add more slides or sections.

Submission:

Send a screen recorded video (not more than 2 mins) of Presenting the slides (zip the video before upload) or upload it into your google drive and share link with view and download access (please ensure to rename the video to your full name before sending it)