**Logo

Description automatically generated with low confidence**

**TASK EVALUATION**

**DATA SCIENTIST**

**Task to be performed.**

1. The website URL is given below, we need to extract the mentioned headers on the Excel as follows:

<https://www.gray-point.com/properties/>

<https://www.rightmove.co.uk/commercial-property-to-let.html>

**Headers to be required on Excel:**

1. Name
2. Address
3. Features
4. Prices or Rates
5. Other Relevant Information
6. The e-commerce URL is given below we need to search for table fans and extract the product information according to the mentioned headers on the Excel as follows:

<https://www.amazon.in/>

**Headers to be required on Excel:**

1. Product Name
2. Product Code or SKU ID
3. Price
4. Dimensions
5. Weight
6. Manufacturer Name
7. Warranty
8. Features
9. Color
10. Other Relevant Information
11. The social media page is given below and need to extract the information of any post on the excel as follows:

<https://www.instagram.com/>

**Information to be extracted from Social Media Post:**

1. Number of Likes
2. Number of Comments
3. All Comments Mentioned by whom (Name of Person) with Content
4. As per the given PDF, we need to extract the tables on the Excel same as it is mentioned (Page Number to be Extracted from 11 to 55).
5. As per the given Aadhar Cards given, we need to extract the information on the excel as follows:
6. Name of Person
7. Date of Birth
8. Gender
9. Aadhar Card Number
10. Address
11. City
12. State
13. Pin Code