Task Start Here

```
In []: #importing Libraries
    import numpy as np
    import pandas as pd
    from sklearn.preprocessing import LabelEncoder
    import matplotlib.pyplot as plt
    import seaborn as sns
In []: def print_bold(text):
    print("\033[1m" + text + "\033[0m")
```

Step 1: Extracting Data from source

Extraction involves gathering data from diverse source systems and various tools and technologies facilitate this process. ETL tools such as Apache Nifi, Talend, and Informatica offer visual interfaces for designing data extraction workflows.

Database management systems (DBMS) like Oracle, SQL Server, and MySQL often provide built-in features or tools for data extraction. Additionally, cloud-based services such as AWS Glue and Google Cloud Dataflow enable scalable and efficient extraction from cloud-based sources.

Exporing Data

```
In [ ]:
    print_bold("Original Data Table :")
    df.head()
```

```
In [ ]:
         print bold("Original Data Info:\n")
         print(df.info()) #data info - original
In [ ]:
         #checking for unique value in sex column with count of value.
         print("Total Unique Sex Present:", df['sex'].nunique(),'\n')
         print(df['sex'].value counts())
In [ ]:
         #value count of each unique value in sex column
         plt.figure(figsize=(10,7))
         sns.countplot(x='sex', data=df, palette='pastel')
         plt.title('Gender Count')
         plt.xlabel('Gender')
         plt.vlabel('Count')
         ax = sns.countplot(x='sex', data=df, palette='pastel')
         for p in ax.patches:
             ax.annotate(f'{p.get_height()}', (p.get_x() + p.get_width() / 2., p.get_height()),
                         ha='center', va='center', xytext=(0, 10), textcoords='offset points')
         plt.show()
In [ ]:
         # age distribution
         plt.figure(figsize=(10, 6))
         ax = sns.histplot(df['age'], bins=20, kde=True, color='skyblue')
         plt.title('Distribution of Age')
         plt.xlabel('Age')
         plt.ylabel('Frequency')
         for i in ax.patches:
             ax.annotate(f'{int(i.get_height())}', (i.get_x() + i.get_width() / 2., i.get_height()),
                         ha='center', va='center', xytext=(0, 10), textcoords='offset points')
         plt.show()
In [ ]:
         #checking for count of each value in smoker column.
         print(df['smoker'].value counts())
```

```
In [ ]:
         #value count of each unique value in smoker
         plt.figure(figsize=(8, 5))
         sns.countplot(x='smoker', data=df, palette='Set2')
         plt.title('Count of Smokers and Non-Smokers')
         plt.xlabel('Smoker')
         plt.ylabel('Count')
         ax = sns.countplot(x='smoker', data=df, palette='pastel')
         for p in ax.patches:
             ax.annotate(f'{p.get_height()}', (p.get_x() + p.get_width() / 2., p.get_height()),
                         ha='center', va='center', xytext=(0, 10), textcoords='offset points')
         plt.show()
In [ ]:
         #boxplot for charges based on smoker status
         plt.figure(figsize=(10, 6))
         sns.boxplot(x='smoker', y='charges', data=df, palette='viridis')
         plt.title('Distribution of Charges for Smokers and Non-Smokers')
         plt.xlabel('Smoker')
         plt.ylabel('Charges')
         plt.show()
In [ ]:
         print bold("Original Data Description:\n")
         print(df.describe())
In [ ]:
         print(df['region'].value counts()) #count of each unique value present on the region column
In [ ]:
         #Cheking for null value present in each column of the data.
         print(df.isnull().sum())
```

Step 2: Transformation on Data

Transformation encompasses diverse operations on the extracted data, and numerous tools and technologies are available for this phase. ETL tools like Apache Spark, Microsoft SSIS, and IBM InfoSphere offer powerful transformation capabilities, supporting data cleansing, enrichment, and aggregation. Programming languages such as Python and libraries like Pandas provide flexibility for custom transformations.

Data quality tools like Trifacta and Talend Data Quality assist in ensuring high-quality transformations. Machine learning frameworks like TensorFlow or scikit-learn can be integrated for advanced data transformations. Cloud-based platforms such as Azure Data Factory and Google Cloud Dataprep also offer transformation services.

```
In [ ]:
         #mapping Sex column i.e. is Male with 0 and Female with 1 for making it numerical.
         df['sex'] = df['sex'].map({'male': 0, 'female': 1})
In [ ]:
         #mapping Smoker column i.e. is no with 0 and yes with 1 for making it numerical.
         df['smoker'] = df['smoker'].map({'no': 0, 'yes': 1})
In [ ]:
         #finding unique value present in the region column.
         print("Total Unique Regions:", df['region'].nunique())
         #getting the list of unique region name.
         print("Region Present in the Data:",df['region'].unique().tolist())
In [ ]:
         #using label encoder to assign numerical value to the element present in the region for better modelling.
         label encoder = LabelEncoder()
         df['region encoded'] = label encoder.fit transform(df['region'])
In [ ]:
         #one hot encoding on region column for future analysis and better ML model performance
         df = pd.get dummies(df, columns=['region'], prefix='region')
         df['region encoded'] = df['region encoded'].astype(np.int64)
In [ ]:
         #getting the numericaly assigned value for each region present in the region column.
         region mapping = list(zip(label_encoder.classes_, label_encoder.transform(label_encoder.classes_)))
         print bold("Mapping done on original region values to encoded values:")
         print(region mapping)
In [ ]:
         print bold("Transformed Data Table:\n")
         df.head()
```

Step 2B: Transformation Data Quality Check.

```
In [ ]:
         #expected data types for the transformed Data
         expected data types = {
              'age': np.int64,
              'sex': np.int64,
              'bmi': np.float64,
              'children': np.int64,
              'smoker': np.int64,
              'charges': np.float64,
              'region encoded': np.int64,
             'region northeast': np.uint8,
              'region northwest': np.uint8,
              'region southeast': np.uint8,
              'region southwest': np.uint8
         data types check = df.dtypes.to dict() == expected data types #comparison
         sex\_smoker\_check = (df['sex'].isin([0, 1]).all())  and (df['smoker'].isin([0, 1]).all())
         # data quality check
         if data types check and sex smoker check:
             print bold("\nData Quality Check: Transformation logic verified. Data types and values are as expected.")
             print bold("\nTransformed Data Info:\n")
             print(df.info())
         else:
             print bold("\nData Quality Check: Transformation logic verification failed. Check data types and values.")
```

Step 3: Loading data into desired storage.

Loading transformed data into target systems involves various tools and technologies. ETL tools like Apache NiFi and Talend provide functionalities for designing efficient loading workflows. Relational database management systems (RDBMS) such as PostgreSQL, MySQL, and SQL Server offer mechanisms for bulk loading and transaction management. NoSQL databases like MongoDB and cloud-based data warehouses like Amazon Redshift and Google BigQuery support optimized loading strategies.

```
In [ ]: #Storing value into the assingned local storage.
```

```
#uncomment below line to save data in the local storage.
#df.to_csv('transformed_insurance.csv', index=False)
print_bold('The transformed file with the name "transformed_insurance.csv" is being saved successfully on desired location.')
```

Creating Server Connection to load transformed data into local SQL server for future desired operation.

```
In [ ]:
         import sqlalchemy
In [ ]:
         #providing neccesary information required to connect with server
         server_name = 'LAPTOP-SAMIR\SQLEXPRESS'
         database name = 'Wednesday'
         trans table = "transformed insurance" #table name of the data
         connection string = f'mssql+pyodbc://@{server name}/{database name}?driver=ODBC+Driver+17+for+SQL+Server&trusted connection=yes'
         print bold("Server Connection Established")
In [ ]:
         df.to sql(name= trans table, con=connection string, if exists='replace', index=False) #sending request to server
         print bold(f'Action Completed: The {trans table} data table is being added to the SQL server under the database {database name}.\n
In [ ]:
         #sending test query to the uploaded data on the server
         query = "SELECT age, sex, bmi, smoker, charges FROM transformed_insurance"
         query_result = pd.read_sql(query, con=connection string)
         print(query result.head())
```

Note: Server connection needs to be closed after a successful operation to avoid any data loss, to protect overwrite, etc. based on the server used.

ETL Ends Here

Task - Data Analysis Using SQL.

Using pandas data frame to get insight from the data using SQL, SQL query is being supported on pandas dataframe using pandasql library.

We can also transfer this data into SQL database using several libraries to perform analysis in SQL studio in this method server configuration is required which is supported by the library.

```
In []: import pandasql as ps
In []: data.head() #first 5 rows of the data
In []: data.info() #data info - orginal
```

Using orginal data for analysis using SQL purposely.

Query - 1:

Query - 2:

```
#top 5 age which have maximum individual.
query_age_distribution = """

SELECT
    age,
    COUNT(*) AS count

FROM
    data
GROUP BY
    age
```

Query - 3:

Query - 4:

```
result_avg_charges_smoker = ps.sqldf(query_avg_charges_smoker, locals())
print("Output:\n\n",result_avg_charges_smoker)
```

Query - 5:

Query - 6:

Query - 7:

Query - 8:

Query - 9:

```
In [ ]:
         #Find the average BMI and charges for each combination of sex and smoker status:
         query_avg_bmi_charges_sex smoker = """
             SELECT
                 sex,
                 smoker,
                 AVG(bmi) AS avg bmi,
                 AVG(charges) AS avg charges,
                 AVG(age) as avg age
             FROM
                 data
             GROUP BY
                 sex, smoker;
         0.00
         result_avg_bmi_charges_sex_smoker = ps.sqldf(query_avg_bmi_charges_sex_smoker, locals())
         print("Output:\n\n",result avg bmi charges sex smoker)
```

Query - 10:

Query - 11:

Query - 12:

```
In [ ]:
         #top 2 individuals from each region with the highest charges
         query_top2_highest_charges_per_region = """
             SELECT region,
                 age,
                 sex,
                 bmi,
                 children,
                 smoker,
                 charges
             FROM (
                 SELECT * ,
                     ROW_NUMBER() OVER (PARTITION BY region ORDER BY charges DESC) AS row_num
                 FROM
                     data
             ) ranked
             WHERE
                 row_num <= 2
             ORDER BY
                 region, row_num;
         0.00
         result_top2_highest_charges_per_region = ps.sqldf(query_top2_highest_charges_per_region, locals())
         print("Output:\n\n",result_top2_highest_charges_per_region)
```

Task Ends Here