if Text.Contains([SUMMARY], "full-time", Comparer.OrdinalIgnoreCase) then "Full-Time"

else if Text.Contains([SUMMARY], "part-time", Comparer.OrdinalIgnoreCase) then "Part-Time"

else if Text.Contains([SUMMARY], "contract", Comparer.OrdinalIgnoreCase) then "Contract"

else if Text.Contains([SUMMARY], "internship", Comparer.OrdinalIgnoreCase) then "Internship"

else if Text.Contains([SUMMARY], "temporary", Comparer.OrdinalIgnoreCase) then "Temporary"

else if Text.Contains([SUMMARY], "freelance", Comparer.OrdinalIgnoreCase) then "Freelance"

else if Text.Contains([SUMMARY], "permanent", Comparer.OrdinalIgnoreCase) then "Permanent"

else "Not Specified"

-----------------------\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*-------------------------------------------------------

if Text.Contains(Text.Lower([JOB\_TITLE]), "business analyst")

or Text.Contains(Text.Lower([JOB\_TITLE]), "ba")

or Text.Contains(Text.Lower([JOB\_TITLE]), "business intelligence analyst")

or Text.Contains(Text.Lower([JOB\_TITLE]), "business intelligence") then "Business Analyst"

else if Text.Contains(Text.Lower([JOB\_TITLE]), "cloud engineer")

or Text.Contains(Text.Lower([JOB\_TITLE]), "cloud architect")

or Text.Contains(Text.Lower([JOB\_TITLE]), "cloud specialist")

or Text.Contains(Text.Lower([JOB\_TITLE]), "devops engineer")

or Text.Contains(Text.Lower([JOB\_TITLE]), "cloud data") then "Cloud Engineer"

else if Text.Contains(Text.Lower([JOB\_TITLE]), "data analyst")

or Text.Contains(Text.Lower([JOB\_TITLE]), "reporting analyst")

or Text.Contains(Text.Lower([JOB\_TITLE]), "bi analyst")

or Text.Contains(Text.Lower([JOB\_TITLE]), "analytics specialist")

or Text.Contains(Text.Lower([JOB\_TITLE]), "insights analyst")

or Text.Contains(Text.Lower([JOB\_TITLE]), "mis analyst")

or Text.Contains(Text.Lower([JOB\_TITLE]), "data visualization analyst")

or Text.Contains(Text.Lower([JOB\_TITLE]), "data analytics consultant")

or Text.Contains(Text.Lower([JOB\_TITLE]), "data & analytics partner")

or Text.Contains(Text.Lower([JOB\_TITLE]), "data insights consultant") then "Data Analyst"

else if Text.Contains(Text.Lower([JOB\_TITLE]), "data engineer")

or Text.Contains(Text.Lower([JOB\_TITLE]), "etl developer")

or Text.Contains(Text.Lower([JOB\_TITLE]), "data architect")

or Text.Contains(Text.Lower([JOB\_TITLE]), "big data engineer")

or Text.Contains(Text.Lower([JOB\_TITLE]), "data warehouse engineer")

or Text.Contains(Text.Lower([JOB\_TITLE]), "database engineer")

or Text.Contains(Text.Lower([JOB\_TITLE]), "database specialist")

or Text.Contains(Text.Lower([JOB\_TITLE]), "datacenter technician") then "Data Engineer"

else if Text.Contains(Text.Lower([JOB\_TITLE]), "data scientist")

or Text.Contains(Text.Lower([JOB\_TITLE]), "machine learning scientist")

or Text.Contains(Text.Lower([JOB\_TITLE]), "ai specialist")

or Text.Contains(Text.Lower([JOB\_TITLE]), "research scientist")

or Text.Contains(Text.Lower([JOB\_TITLE]), "predictive analyst")

or Text.Contains(Text.Lower([JOB\_TITLE]), "statistical analyst")

or Text.Contains(Text.Lower([JOB\_TITLE]), "quantitative analyst")

or Text.Contains(Text.Lower([JOB\_TITLE]), "artificial intelligence") then "Data Scientist"

else if Text.Contains(Text.Lower([JOB\_TITLE]), "machine learning engineer")

or Text.Contains(Text.Lower([JOB\_TITLE]), "ml engineer")

or Text.Contains(Text.Lower([JOB\_TITLE]), "ai engineer")

or Text.Contains(Text.Lower([JOB\_TITLE]), "deep learning engineer") then "Machine Learning Engineer"

else if Text.Contains(Text.Lower([JOB\_TITLE]), "senior data analyst")

or Text.Contains(Text.Lower([JOB\_TITLE]), "lead data analyst")

or Text.Contains(Text.Lower([JOB\_TITLE]), "principal data analyst")

or Text.Contains(Text.Lower([JOB\_TITLE]), "data analytics manager")

or Text.Contains(Text.Lower([JOB\_TITLE]), "data & analytics manager")

or Text.Contains(Text.Lower([JOB\_TITLE]), "data and analytics lead")

or Text.Contains(Text.Lower([JOB\_TITLE]), "data and finance officer")

or Text.Contains(Text.Lower([JOB\_TITLE]), "data and insights lead")

or Text.Contains(Text.Lower([JOB\_TITLE]), "database analyst senior") then "Senior Data Analyst"

else if Text.Contains(Text.Lower([JOB\_TITLE]), "senior data engineer")

or Text.Contains(Text.Lower([JOB\_TITLE]), "lead data engineer")

or Text.Contains(Text.Lower([JOB\_TITLE]), "principal data engineer")

or Text.Contains(Text.Lower([JOB\_TITLE]), "data engineering manager")

or Text.Contains(Text.Lower([JOB\_TITLE]), "database specialist")

or Text.Contains(Text.Lower([JOB\_TITLE]), "database administrator")

or Text.Contains(Text.Lower([JOB\_TITLE]), "data governance lead")

or Text.Contains(Text.Lower([JOB\_TITLE]), "data governance manager")

or Text.Contains(Text.Lower([JOB\_TITLE]), "data manager") then "Senior Data Engineer"

else if Text.Contains(Text.Lower([JOB\_TITLE]), "senior data scientist")

or Text.Contains(Text.Lower([JOB\_TITLE]), "lead data scientist")

or Text.Contains(Text.Lower([JOB\_TITLE]), "principal data scientist")

or Text.Contains(Text.Lower([JOB\_TITLE]), "data science manager") then "Senior Data Scientist"

else if Text.Contains(Text.Lower([JOB\_TITLE]), "software engineer")

or Text.Contains(Text.Lower([JOB\_TITLE]), "software developer")

or Text.Contains(Text.Lower([JOB\_TITLE]), "backend developer")

or Text.Contains(Text.Lower([JOB\_TITLE]), "frontend developer")

or Text.Contains(Text.Lower([JOB\_TITLE]), "full stack developer")

or Text.Contains(Text.Lower([JOB\_TITLE]), "application developer") then "Software Engineer"

else "No Clear Specifications"