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number of each type of birds in dataframe (Counts)**"]},{"metadata": {"id":"aTHV8JJMhcws","colab_type":"code","colab":{}},"cell_type":"code","source": [""],"execution_count":0,"outputs":[]},{"metadata":{"id":"-SJ6OYuYhcww","colab_type":"text"},"cell_type":"markdown","source":["**14. Sort dataframe (birds) first by the values in the 'age' in decending order, then by the value in the 'visits' column in ascending order.**"]},{"metadata":{"id":"1oeqEqBjhcwy","colab_type":"code","colab": {}},"cell_type":"code","source":[""],"execution_count":0,"outputs":[]},{"metadata": {"id":"JaKj7ZQUhcw7","colab_type":"text"},"cell_type":"markdown","source":["**15. Replace the priority column values with'yes' should be 1 and 'no' should be 0**"]},{"metadata": {"id":"AJAPYilHhcw9","colab_type":"code","colab":{}},"cell_type":"code","source": [""],"execution_count":0,"outputs":[]},{"metadata": {"id":"E2EFmujbhcxA","colab_type":"text"},"cell_type":"markdown","source":["**16. In the 'birds' column, change the 'Cranes' entries to 'trumpeters'.**"]},{"metadata": {"id":"Bi29Cc6lhcxC","colab_type":"code","colab":{}},"cell_type":"code","source": [""*],"execution_count":0,"outputs":[]}]}
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