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        "Monthly_Bill     7001\n",
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        " 3   Subscription_Length_Months  100000 non-null  int64  \n",
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97.94  \n",
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      "print(\"Percent of People Who Churned from Los Angeles --->\",\nchurned_LA*100/count_LA, '%')\n",
      "\n",
      "\n",
      "\n",
      "churned_NY = df.Churn[(df.Location == 'New York') & (df.Churn ==\n1)].count()\n",
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        "\n",
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