```
{ "info": { "_postman_id": "8176bda2-6cec-4e32-903e-23242c29ed16", "name": "API_Calls_Exampl", "schema": "https://schema.getpostman.com/json/collection/v2.1.0/collection.json", "_exporter_id": "47079703", "_collection_link": "https://payload-pilot-
mups.//scrienta.getpostnan.com/pon/conectionry2.1.or/conection.json __exporter_id:: "4/07/05", __conection_ink*: "intps://payload-pilot-97746383-5325582.postman.co/workspace/The-Beast's-Workspace-23a8d546-52de-49f4-8a84-391d3aab3771/collection/47079703-8176bda2-6cec-4e32-903e-23242c29ed16?action=share&source=collection_link&creator=47079703"}, "item": [{ "name": "1. The Data USA API", "item": [{ "name": "Recent Population data", "request": { "method": "GET", "header": [], "url": { "raw": "https://datausa.io/api/data? drilldowns=Nation&measures=Population", "protocol": "https:", "hosti: [ "datausa", "io"], "path": [ "raw": "https://datausa.io/api/data? drilldowns", "response": [ { "name": "Recent Population data at the national level in recent years.\n\nLink: [https://datausa.io/about/api/[(https://datausa.io/about/api/)]*], "response": [ "name": "Recent Population data", "originalRequest": [ "method": "GET", "header": [], "url": { "raw": "https://datausa.io/api/data?drilldowns=Nation&measures=Population", "protocol": "https:", "hosti: ["datausa", "io"], "path": [ "api", "data"], "query": [ { "key": "drilldowns", "value": "Nation"}, { "key": "measures", "value": "Population"], { "key": "status": "OK", "code": 200, "_postman_previewlanguage": "json", "header": [ [ "key": "Date", "value": "Thu, 23 Feb 2023 19:32:04 GMT"], { "key": "Stontent-Type", "value": "application/json; charset=utf-8"], { "key": "Transfer-Encoding", "value": "hunked"}, { "key": "connection", "value": "keep-alive"}, { "key": "content-Type,", "value": "max-age=15552000; includeSubDomains"}, { "key": "x-download-options", "value": "en"}, { "key": "strict-transport-security", "value": "moshiff"}, { "key": "x-ss-protection", "value": "1; mode=block"}, { "key": "content-language", "value": "en"}, { "key": "stat-modified", "value": "Mnn, 05 Dec 2022 21:02:20 GMT"}, { "key": "access-control-allow-credentials", "value": ""1"}, { "key": "access-control-allow-nethods", "value": "GET, POST, OPTIONS"}, { "key": "access-control-allow-nethods", "value": "Na
      97746383-5325582.postman.co/workspace/The-Beast's-Workspace~23a8d546-52de-49f4-8a84-391d3aab3771/collection/47079703-8176bda2-
   {\n \"\data\\": [\n {\n \"\D Nation\\": \"01000US\\",\n \"Nation\\": \"United States\\",\n \"\D Year\\": 2020\\",\n \"Year\\": \"2020\\",\n \"Population\\": 326569308,\r \"Slug Nation\\": \"united-states\\"\n },\n {\n \"D Nation\\": \"01000US\\",\n \"Nation\\": \"United States\\",\n \\"ID Year\\": 2019,\n \"Year\\": \"2019\\",\n \"Population\\": 324697795,\n \"Slug Nation\\": \"united-states\\"\n },\n {\n \"D Nation\\": \"01000US\\",\n \"Nation\\": \"United States\\",\n \\"ID Year\\": \"2018\\",\n \"Population\\": 322903030,\n \"Slug Nation\\": \"united-states\\"\n },\n {\n \\"ID Nation\\": \"01000US\\",\n \\"Nation\\": \"United States\\",\n \\"ID Year\\": \"2017\\",\n \\"Population\\": \"2017\\",\n \\"Population\\": \"2016\\",\n \\"Slug Nation\\": \"united-states\\"\n },\n {\n \\"ID Nation\\": \"united-states\\"\n },\n \\"Nation\\": \"united-states\\"\n },\n \\"Nation\\": \"united-states\\"\n },\n \\"Nopulation\\": \"united-states\\"\n },\n \\"Nopulation\\": \"united-states\\"\n \\"\n \\\n \\\"\n \\\"\n \\"\n \\"\n \\"\n \\\"\n \\"\n \\"\n \\"\n \\\"\n \\"\n \\"\n \
      2013,\n\"Year\": \"2013\",\n\"Population\": 311536594,\n\"Slug Nation\": \"united-states\"\n }\n ],\n\"source\": [\n {\n \"measures\": [\n
   \"Population\"\n ],\n \"annotations\": \\n\"source_name\": \"Census Bureau\",\n\"source_description\": \"The American Community Survey (ACS) is conducted by the US Census and sent to a portion of the population every year.\",\n\"dataset_link\": \"http://www.census.gov/programs-surveys/acs\",\n\"table_id\": \"B01003\",\n\"topic\": \"Diversity\",\n\"subtopic\": \"Demographics\"\n\,\n\"name\": \"acs_yg_total_population_51",\n\"subtopic\": []\n\,\n\]] ] ] ], "description\": \"B1 you can access
 "Demographics\"n }\n \"name\": \"acs_yg_total_population_5\",\n \"substitutions\": [\ln \\n]\n]\"] } ], "description": \"With this API you can access US Gov data on various industries and departments\n\nLink: [https://datausa.io/about/api/[(https://datausa.io/about/api/[to]") }, { "name": "2. Teleport Public APIs", "item": [{ "name": "List of cities that match name \"Tokyo\", "request": { "method": "GET", "header": [], "url": { "raw": "https://pi.teleport.org/api/cities/?search=tokyo", "protocol": "https", "host": ["api", "teleport", "org"], "path": ["api", "cities", ""], "query": [{ "key": "search", "value": "tokyo" }]), "description": "This request searches for cities by name and returns a list of all matching cities\n\nLink: [https://developers.teleport.org/api/reference!#/[(https://developers.teleport.org/api/reference!#/[(https://developers.teleport.org/api/reference!#/[nttps://developers.teleport.org/api/reference!#/[nttps://developers.teleport.org/api/reference!#/[nttps://developers.teleport.org/api/reference!#/[nttps://pi.teleport.org/api/cities/?search=tokyo", "protocol": "https://nost": "api", "teleport" "org"], "path": ["api", "cities", ""], "query": [{ "key": "search", "value": "search", "value": "tokyo" }]}}, "status": "OK", "code": 200, "_postman_previewlanguage": "json", "header": [{ "key": "Content-Type", "value": "apilication/json; charset=utf-8"}, { "key": "Content-Length", "value": "fri, 24 Feb 2023 14:06:54 GMT" }, { "key": "Value": "gzip"}, { "key": "Value": "fri, 24 Feb 2023 14:06:54 GMT" }, { "key": "value": "gzip"}, { "key": "Varue": "loon"}, { "key": "Cache-Control", value": "public, max-age=300"}, { "key": "Content-Encoding", "value": "rion"}, { "key": "Vary", "value": "Vary", "value": "Origin, Accept-Encoding"}, { "key": "X-Amz-Cf-Pop", "value": "Hit from cloudfront"}, { "key": "Value": "1.1 3ebe5e903d733a5e00724b1dfdba02bc.cloudfront.net (CloudFront)"}, { "key": "X-Amz-Cf-Id", "value": "9" } ], "cookie": [], "body": "{n \""gagenty": "Api-proxy-Cache-Status", "value": "9" } ], "cookie
   \temporal temporal te
 \"https://api.teleport.org/api/cities/geonameid:1862599/\"\n }\n }\n \"matching_alternate_names\\": []\n \"matching_full_name\\": \"Hino, Tokyo, Japan\\"\n }\n {\n \"_links\\": {\n \"city:item\\": {\n \"href\\": \"https://api.teleport.org/api/cities/geonameid:7279570/\"\n }\n }\n \\"matching_full_name\\": \"https://api.teleport.org/api/cities/geonameid:1854162/\"\n }\n }\n \\"matching_alternate_names\\": []\n \"matching_full_name\\": \"Higashimurayama, Tokyo, Japan\\"\n }\n {\n \"_links\\": {\n \"city:item\\": {\n \"href\\": \"https://api.teleport.org/api/cities/geonameid:1854162/\"\n }\n }\n \\"matching_alternate_names\\": []\n \"matching_full_name\\": \"https://api.teleport.org/api/cities/geonameid:18640186/\"\n }\n }\n \\"n \\"natching_alternate_names\\": []\n \"matching_full_name\\": \"https://api.teleport.org/api/cities/geonameid:1854067/\"\n }\n }\n }\n \\"matching_alternate_names\\": []\n \"matching_full_name\\": \"https://api.teleport.org/api/cities/geonameid:1854067/\"\n }\n }\n }\n \\"matching_alternate_names\\": []\n \"matching_full_name\\": \"https://api.teleport.org/api/cities/geonameid:1858964/\"\n }\n }\n \\"matching_alternate_names\\": []\n \"matching_full_name\\": \"Kokubunji, Tokyo, Japan\\"\n }\n \\"n\\"inttps://api.teleport.org/api/cities/geonameid:1858964/\"\n }\n }\n \\"https://api.teleport.org/api/cities/geonameid:1858964/\"\n }\n \\"https://api.teleport.org/api/cities/geonameid:1858964/\"\n }\n }\n \\"https://api.teleport.org/api/cities/geonameid:1858964/\"\n }\n \\"https://api.teleport.org/api/cities/geonameid:1858964/\"\n }\n \\"https://api.teleport.org/api/cities/geonameid:1858964/\"\n }\n \\"https://api.teleport.org/api/cities/geonameid:185
      \"https://api.teleport.org/api/cities/geonameid:11611617/\"\n }\n },\n \"matching_alternate_names\": [],\n \"matching_full_name\": \"Kunitachi, Tokyo,
```

```
\"matching_alternate_names\": [],\n \"matching_full_name\": \"Tama, Tokyo, Japan\"n },\n \n \"_links\": \n \"city:item\": \\"https://api.teleport.org/api/cities/geonameid:6822130\\"n }\n },\n \\"matching_alternate_names\": [],\n \"matching_full_name\": \\"https://api.teleport.org/api/cities/geonameid:6822130\\"n }\n \\",\n \\"nef\": \\"https://api.teleport.org/api/cities/geonameid:6822132\\"n }\n \\"natching_alternate_names\": [],\n \\"matching_alternate_names\": [],\n \\"matching_full_name\": \\"https://api.teleport.org/api/cities/geonameid:6822136\\"n }\n \\"n \\"natching_alternate_names\": [],\n \\"matching_full_name\": \\"https://api.teleport.org/api/cities/geonameid:6822136\\"n }\n \\n \\"natching_alternate_names\": [],\n \\"matching_full_name\": \\"https://api.teleport.org/api/cities/geonameid:6822136\\"n }\n \\\n \\"natching_alternate_names\": [],\n \\"matching_full_name\": \\"https://developers.teleport.org/api/resources/Location/#!/relations/\{rel}\\",\n \\"name\\": 
  true\n }\n ],\n \"self\": {\n \"href\": \"https://api.teleport.org/api/cities/?search=tokyo&geohash=\"\n }\n },\n \"count\": 25\n}" } ] } ], "description": "With
 "host": ["api", "openbrewerydb", "org"], "path": ["breweries"]}, "description": "This request returns a list of breweries.\n\nLink: [https://www.openbrewerydb.org/documentation](https://www.openbrewerydb.org/documentation)"}, "response": [{ "name": "List of breweries", "originalRequest": { "method": "GET", "header": [], "url": { "raw": "https://api.openbrewerydb.org/breweries", "protocol": "https", "host": ["api", "openbrewerydb", "org"], "path": ["breweries"]}}, "status": "OK", "code": 200, "_postman_previewlanguage": "json", "header": [{ "key": "Date", "value": "Fri, 24 Feb 2023 14:06:44 GMT"}, { "key": "Content-Type", "value": "application/json; charset=utf-8"}, { "key": "Transfer-Encoding", "value": "chunked"}, { "key": "X-Content-Type-politons", "value": "nosniff"}, { "key": "X-Download-Options", "value": "noopen"}, { "key": "X-Permitted-Cross-Domain-Policies", "value": "none"}, { "key": "Referrer-Policy", "value": "strict-origin-when-cross-origin"}, { "key": "Cache-Control", "value": "public, max-age=86400"}, { "key": "Etag", "value": "W/\"9c606427fa6c77501752d304f1b8040a\"}, { "key": "X-Request-Id", "value": "max-age=63072000; includeSubDomains"}, { "key": "Vary", "value": "O.014552"}, { "key": "Strict-Transport-Security", "value": "max-age=63072000; includeSubDomains"}, { "key": "Vary", "value": "Origin, Accept-Encoding"}, { "key": "Via", "value": "1.1 vegur"}, { "key": "CF-Cache-Status", "value": "HIT"}, { "key": "Age", "value": "20"}, { "key": "Report-To", "value": "{\"endpoints\": "{
\"created_at\": \"2023-02-21T01:41:59.300Z\"\n \,\n \\n\"id\": \"10-barrel-brewing-co-bend-1\",\n \"name\\": \"10 Barrel Brewing Co\",\n \\"brewery_type\": \"large\",\n \\"street\": \"62970 18th St\",\n \\"address_2\\": null,\n \"address_3\\": null,\n \"city\\": \"Bend\\",\n \\"state\\": \"Oregon\\",\n \\"county_province\\": null,\n \\"pone\\": \"97701-9847\\",\n \\"country\\": \"United States\\",\n \\"longitude\\": \"-121.28170597038259\\",\n \\"lattitude\\": \"44.0868330625218\\",\n \\"phone\\": \"5415851007\\",\n \\"website_url\\": \\"http://www.10barrel.com\\",\n \\"updated_at\\": \"2023-02-21701:41:59.300Z\\",\n \\"created_at\\": \"2023-02-21701:41:59.300Z\\",\n \\"created_at\\": \"2023-02-21701:41:59.300Z\\",\n \\"created_at\\": \"\"1003-02-21701:41:59.300Z\\",\n \\"created_at\\": \"\"1003-02-21701:41:59.300Z\
  Brewing Co\",\n \"brewery_type\": \"large\",\n \"street\": \"1135 NW Galveston Ave Ste B\",\n \"address_2\": null,\n \"address_3\": null,\n \"city\": \"Bend\",\n \"state\": \"Oregon\",\n \"county_province\": null,\n \"postal_code\": \"97703-2465\",\n \"country\": \"United States\",\n \"longitude\":
 21T01:41:59.300Z\",\n\"created_at\": \"2023-02-21T01:41:59.300Z\"\n\},\n\{\n\\"id\\": \"10-barrel-brewing-co-boise-boise\",\n\\"name\\": \"10 Barrel Brewing Co - Boise\",\n\\"brewery_type\\": \"large\",\n\\"street\": \"826 W Bannock St\",\n\\"address_2\\": null,\n\\"address_3\\": null,\n\\"city\\": \"Boise\",\n\\"state\\": \"Idaho\\",\n\\"country\\": \"United States\\",\n\\"longitude\\": \"
  \"-116.202929\",\n\"latitude\": \"43.618516\",\n\"phone\": \"2083445870\",\n\"website_url\": \"http://www.10barrel.com\",\n\"updated_at\": \"2023-
 02-21T01:41:59.300Z\",\n\"created_at\": \"2023-02-21T01:41:59.300Z\"\n},\n\\"id\": \"10-barrel-brewing-co-denver-denver\",\n\"name\": \"10 Barrel Brewing Co - Denver\",\n\"brewery_type\": \"large\",\n\"street\": \"2620 Walnut St\",\n\"address_2\": null,\n\"address_3\": null,\n\"city\": \"Denver\",\n\"state\": \"Colorado\",\n\"county_province\": null,\n\"postal_code\": \"80205-2231\",\n\"country\": \"United States\",\n\"longitude\": \"-10.4.9853655\",\n\"latitude\": \"39.7592508\",\n\"phone\": \"7205738992\",\n\"w\bite_url\": null,\n\"updated_at\": \"2023-02-
 \"-122.87558226136872\",\n\"latitude\": \"47.823475773720666\",\n\"phone\": \"3607656485\",\n\"website_url\":
 \"http://www.101brewery.com\",\n\\"updated_at\": \"2023-02-21T01:41:59.300Z\",\n\\"created_at\": \"2023-02-21T01:41:59.300Z\"\n\\,\n\\"id\": \"101-north-brewing-company-petaluma\",\n\\"name\": \"101 North Brewing Company\",\n\\"brewery_type\": \"closed\",\n\\"street\": \"1304 Scott St Ste D\",\n\\"address_2\": null,\n\\"address_3\": null,\n\\"city\\": \"Petaluma\",\n\\"state\\": \"California\",\n\\"country_province\": null,\n\\"postal_code\\": \"94954-7100\\",\n\\"country\": \"United States\",\n\\"longitude\\": \"-122.66505504668803\\",\n\\"longitude\\": \"38.270293813150886\\",\n\\"phone\\": \"38.27029381315086\\",\n\\"phone\\": \"38.27029381315086\\",\n\\"phone\\"; \"38.27029381315086\\",\n\\"phone\\"; \"38.27029381315086\\",\n\\"phone\\"; \"38.27029381315086\\"phone\\"; \"38.27029381315086\\"phone\\"; \"38.27029381315086\\"phone\\"; \"38.27029381315086\\"phone\\"; \"38.27029381315086\\"phone\\"; \"38.27029381315086\"phone\\"; \"38.27029381315086\"phone\\"; \"38.27029381315086\"phone\\"; \"38.27029381315086\"phone\\"; \"38.27029381315086\"phone\\"; \"38.27029381315086\"phone\\"; \"38.27029381315086\"phone\\"; \"38.27029381315086\"phone\\"; \"38.27029381315086\"phone\\"; \"38.27029381315086
 \"7077534934\",\n\"website_url\": \"http://www.101northbeer.com\",\n\"updated_at\": \"2023-02-21T01:41:59.300Z\",\n\"created_at\": \"2023-02-21T01:41:59.300Z\",\n\"created_at\": \"2023-02-21T01:41:59.300Z\",\n\"created_at\": \"105-west-brewing-co-castle-rock\",\n\"name\": \"105 West Brewing Co\",\n\"brewery_type\": \"micro\",\n\"street\": \"1043 Park St\",\n\"address_2\": null,\n\"city\": \"Castle Rock\",\n\"state\": \"Colorado\",\n\"county_province\": null,\n\"province\": \"80109-1585\",\n\"county\": \"United States\",\n\"longitude\": \"-104.8667206\",\n\"latitude\": \"39.38269495\",\n\"
  \"phone\": \"3033257321\",\n \"website_url\": \"http://www.105westbrewing.com\",\n \"updated_at\": \"2023-02-21T01:41:59.300Z\",\n
 \"created_at\": \"2023-02-21T01:41:59.300Z\"\n \\n \"id\": \"10k-brewing-anoka\",\n \"name\": \"10K Brewing\",\n \"brewery_type\": \"micro\",\n \"street\": \"2005 2nd Ave\",\n \"address_2\": null,\n \"address_3\": null,\n \"city\": \"Anoka\",\n \"state\": \"Minnesota\",\n \"country\": \"United States\",\n \"longitude\": \"-93.38952559\",\n \"latitude\": \"45.19812039\",\n \"phone\": \"7633924753\",\n \"website_url\": \"http://10KBrew.com\",\n \"updated_at\": \"2023-02-21T01:41:59.300Z\",\n \"created_at\": \"2023-02-
```

```
\"42.10591754\",\n\"phone\":\"7813071554\",\n\"website_url\":\"http://www.10thdistrictbrewing.com\",\n\"updated_at\":\"2023-02-
   \"county_province\": null,\n \"postal_code\": \"85207\",\n \"country\": \"United States\",\n \"longitude\": \"-111.5860662\",\n \"latitude\": \"33.436188\",\n \"phone\": null,\n \"website_url\": null,\n \"updated_at\": \"2023-02-21T01:41:59.300Z\",\n \"created_at\": \"2023-02-21T01:41:59.300Z\",\n \n\]; ]]], "description": "Open Brewery DB is a free dataset and API with public information on breweries, cideries, brewpubs, and bottleshops.\n\nLink: [https://www.openbrewerydb.org/](https://www.openbrewerydb.org/)"], { "name": "4. NYC Parks & Rec Properties API", "item": [ "name": "location of property", "request": { "method": "GET", "header": ], "url": { "raw": "https://data.cityofnewyork.us/resource/enfh-gkve.json?location=100 St., 98 St. bet. 24 Ave. and 25 Ave.", "protocol": "https", "host": [ "data", "cityofnewyork", "us"], "path": [ "resource", "enfh-gkve.json"], "query": [ { "key": "location", "value": "100 St., 98 St. bet. 24 Ave. and 25 Ave." }]], "description": "This request gets a description of the location of a property with respect to the street system and physical features such as water bodies \n\nl \link: [https://dev.socrata.com/foundry/data.cityofnewyork.us/enfh-gkve/https://dev.socrata.com/foundry/data.cityofnewyork.us/enfh-gkve/https://dev.socrata.com/foundry/data.cityofnewyork.us/enfh-gkve/https://dev.socrata.com/foundry/data.cityofnewyork.us/enfh-gkve/https://dev.socrata.com/foundry/data.cityofnewyork.us/enfh-gkve/https://dev.socrata.com/foundry/data.cityofnewyork.us/enfh-gkve/https://dev.socrata.com/foundry/data.cityofnewyork.us/enfh-gkve/https://dev.socrata.com/foundry/data.cityofnewyork.us/enfh-gkve/https://dev.socrata.com/foundry/data.cityofnewyork.us/enfh-gkve/https://dev.socrata.com/foundry/data.cityofnewyork.us/enfh-gkve/https://dev.socrata.com/foundry/data.cityofnewyork.us/enfh-gkve/https://dev.socrata.com/foundry/data.cityofnewyork.us/enfh-gkve/https://dev.socrata.com/foundry/data.cityofnewyork.us/enfh-gkve/https://dev.socrata.com/foundry/data.cityofnewyork.us/enfh-gkve/https://dev.s
  "description": "I his request gets a description of the location of a property with respect to the street system and physical features such as water bodies.\n\nLink: [https://dev.socrata.com/foundry/data.cityofnewyork.us/enfh-gkve](https://dev.socrata.com/foundry/data.cityofnewyork.us/enfh-gkve)" }, "response": [ { "name": "location of property", "originalRequest": { "method": "GET", "header": [], "url": { "raw": "https://data.cityofnewyork.us/resource/enfh-gkve.json?location=100 St., 98 St. bet. 24 Ave. and 25 Ave.", "protocol": "https", "host": [ "data", "cityofnewyork", "us" ], "path": [ "resource", "enfh-gkve.json"], "query": [ { "key": "location", "value": "100 St., 98 St. bet. 24 Ave. and 25 Ave." }] } }, "status": "OK", "code": 200, "_postman_previewlanguage": "json", "header": [ { "key": "Server", "value": "nginx" }, { "key": "Date", "value": "Fri, 24 Feb 2023 14:52:01 GMT" }, { "key": "Content-Type", "value": "application/json;charset=utf-8" }, { "key": "Transfer-Encoding", "value": "chunked" }, { "key": "Connection", "value": "keep-alive" }, { "key": "Access-Control-Allow-Origin", "value": "*" }, { "key": "ETag", "value": """Y2hhcmxpZS42MzUyMV8xXzc0LUgzVE1sYIF3TTVNajZaUHVfNnNyaWZqcXNj---gzipsQwH3P0Uqpkh8kxwsY79HFkxrKY--gzip--gzip\"" }, { "key": "X-SODA2-Fields". "value": "
    "key": "X-SODA2-Fields", "value": "
    [\"acquisitiondate\",\"acres\",\"address\",\"borough\",\"class\",\"communityboard\",\"councildistrict\",\"department\",\"eapply\",\"gisobjid\",\"gispropnum }, { "key": "X-SODA2-Types", "value": "
  }, { "key": "X-SODA2-1ypes", "Value": "[!text\",\"number\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\
  \"acquisitiondate\": \"1951-08-09 00:00:00.000000\",\n \"acres\": \"3.827\",\n \"address\": \"98-01 25 AVENUE\",\n \"borough\": \"Q\",\n \"class\": \"PARK\",\n \"communityboard\": \"403\",\n \"councildistrict\": \"21\",\n \"department\": \"Q-03\",\n \"eapply\": \"East Elmhurst Playground\",\n \"gisobjid\": \"100000140\",\n \"gispropnum\": \"Q373\",\n \"globalid\": \"FE80558A-00B8-4825-95A5-2805EA0E0CEE\",\n \"jurisdiction\": \"DPR/DOE\",\n \"location\": \"100 St., 98 St. bet. 24 Ave. and 25 Ave.\",\n \"mapped\": \"False\",\n \"name311\": \"Helen Marshall Playground\",\n \"nys_assembly\": \"35\",\n \"nys_senate\": \"13\",\n \"objectid\": \"4881\",\n \"omppropid\": \"Q373\",\n \"permitdistrict\": \"Q-03\",\n \"permitdistrict\": \"Q-03\",\n \"permitdistrict\": \"UQ-03\",\n \"permitdis
    40.766119156735826 \ln ], \ln [\ln -73.87154383479682, \ln 40.765855196258364 \ln ], \ln [\ln -73.87189254360733, \ln 40.765818813309885 \ln ], \ln [\ln -73.87189254360733] \ln 40.765818813309885 \ln ]
  "key": "X-SODA2-Fields", "value": "
    [\"acquisitiondate\",\"acres\",\"address\",\"borough\",\"class\",\"communityboard\",\"councildistrict\",\"department\",\"eapply\",\"gisobjid\",\"gispropnum }, { "key": "X-SODA2-Types", "value": "
  }, { "key": "X-SODA2-1ypes", "Value": "[!text\",\"number\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\\",\"text\
    \"PARK\",\n\"communityboard\": \"403\",\n\"councildistrict\": \"21\",\n\"department\": \"Q-03\",\n\"eapply\": \"East Elmhurst Playground\",\n
  \"gisobjid\": \"100000140\",\n \"gispropnum\": \"Q373\",\n \"globalid\": \"FE80558A-00B8-4825-95A5-2805EA0E0CEE\",\n \"jurisdiction\": \"DPR/DOE\",\n \"location\": \"100 St., 98 St. bet. 24 Ave. and 25 Ave.\",\n \"mapped\": \"False\",\n \"name311\": \"Helen Marshall Playground\",\n \"nys_assembly\": \"35\",\n \"nys_senate\": \"13\",\n \"objectid\": \"4881\",\n \"omppropid\": \"Q373\",\n \"parentid\": \"Q-03\",\n \"permit\": true,\n
```

```
\"type\": \"MultiPolygon\",\n \"coordinates\": [\n [\n [\n -73.8702121052178,\n 40.7662630696453\n ],\n [\n -73.87159149375225,\n
    40.766119156735826\n ],\n [\n -73.87154383479682,\n 40.765855196258364\n ],\n [\n -73.87189254360733,\n 40.765818813309885\n ],\n [\n -73.87180955940245,\n 40.76535920237023\n ],\n [\n -73.8711215081137,\n 40.76543199193358\n ],\n [\n -73.87100128360814,\n 40.76535920237023\n ],\n [\n -73.8711215081137,\n 40.76543199193358\n ],\n [\n -73.87100128360814,\n 40.76543199193358\n ]
   lat=38.907192&Ing=-77.036873&timezone=UTC&date=today\nhttps://api.sunrisesunset.io/json? lat=38.907192&Ing=-77.036873&timezone=UTC&date=1990-05-22", "protocol": "https", "host": ["api", "sunrisesunset", "io"], "path": ["json"], "query": [{ "key": "lat", "value": "38.907192"}, { "key": "ling", "value": "-77.036873"}, { "key": "timezone", "value": "UTC"}, { "key": "date", "value": "today\nhttps://api.sunrisesunset.io/json?lat=38.907192"}, { "key": "lng", "value": "-77.036873"}, { "key": "timezone", "value": "UTC"}, { "key": "date", "value": "1990-05-22"}]}, "status": "OK", "code": 200, "_postman_previewlanguage": "json", "header": [{ "key": "Date", "value": "Fri, 24 Feb 2023 14:52:22 GMT"}, { "key": "Content-Type", "value": "application/json"}, { "key": "Transfer-Encoding", "value": "chunked"}, { "key": "Connection", "value": "keep-alive"}, { "key": "CF-Ray", "value": "79e9065018f88cd6-EWR"}, { "key": "Access-Control-Allow-Origin", "value": "*"}, { "key": "Cache-Control", "value": "s-max-age=480, max-age=480"}, { "key": "Link", "value": "; rel=\"https://api.w.org/\""}, { "key": "DYNAMIC"}, { "key": "Tansfer-Encoding"}, "value": "DYNAMIC"}, { "key": "fastcgi-cache", "value": "BYPASS"}, { "key": "x-content-type-options", "value": "nosniff"}, { "key": "x-frame-options", "value": "SAMEORIGIN"}, { "key": "x-ua-compatible", "value": "IE=edge"}, { "key": "x-xss-protection", "value": "1; mode=block"}, { "key": "Report-To", "value": "("endpoints\)":[(\"ur\\":\"https:\\\\value\) value": "Beader": "Report-To", "value": "1; mode=block"}, { "key": "Report-To", "value": "(\"endpoints\)":[\"ur\\":\"https:\\\\value\) value": "Beader": "Report-To", "value": "Totoloudflare.com\\\report\\\value": "x-xss-protection", "value": "1; mode=block"}, { "key": "Report-To", "value": "(\"endpoints\)":[\"ur\\":\"https:\\\\value\) value": "Report-To", "value": "1; mode=block"}, { "key": "Report-To", "value": "(\"endpoints\)":[\"ur\\":\"https:\\\\value\) value": "Report-To", "value": "1; mode=block"}, { "key": "Tansfer-Encoding"}, { "key": "Tans
  \"2:10:52 AM\",\n \"dawn\": \"9:21:29 AM\",\n \"dusk\": \"12:50:56 AM\",\n \"solar_noon\": \"5:06:12 PM\",\n \"golden_hour\": \"11:41:50 PM\",\n \"day_length\": \"14:28:19\",\n \"timezone\": \"UTC\"\n },\n \"status\": \"OK\"\n}" } ] }], "description": "SunriseSunset.io offers a **free API** for
look up information about a particular MusicBrainz artist/group \n(\"give me info about The Beatles\"), browse the data to find entities connected
to a particular entity (\"show me all releases by The Beatles\"), or search for entities matching a specific query (\"show me \nall artists matching the query 'Beatles' so I can find the one I want and ask for more data\").\n\nLink: [https://musicbrainz.org/doc/MusicBrainz_API] (https://musicbrainz.org/doc/MusicBrainz_API)" }, { "name": "7. Universities API", "item": [ { "name": "University name and domain", "request": { "method": "GET", "header": [], "url": { "raw": "http://universities.hipolabs.com/search?name=middle&country=turkey", "protocol": "http", "host": [ "universities", "hipolabs", "com"], "path": [ "search"], "query": [ { "key": "name", "value": "middle"}, { "key": "country", "value": "turkey"}]}, "description": "This request gets a university name and domain given a search term and country\n\nLink: [https://github.com/Hipo/university-domains-list](https://github.com/Hipo/university-domains-list](https://github.com/Hipo/university-domains-list](https://github.com/Hipo/university-domains-list](https://github.com/Hipo/university-domains-list](https://github.com/Hipo/university-domains-list](https://github.com/Hipo/university-domains-list](https://github.com/Hipo/university-domains-list](https://github.com/Hipo/university-domains-list](https://github.com/Hipo/university-domains-list](https://github.com/Hipo/university-domains-list](https://github.com/Hipo/university-domains-list](https://github.com/Hipo/university-domains-list](https://github.com/Hipo/university-domains-list](https://github.com/Hipo/university-github.com/Hipo/university-github.com/Hipo/university-github.com/Hipo/university-github.com/Hipo/university-github.com/Hipo/university-github.com/Hipo/university-github.com/Hipo/university-github.com/Hipo/university-github.com/Hipo/university-github.com/Hipo/university-github.com/Hipo/university-github.com/Hipo/university-github.com/Hipo/university-github.com/Hipo/university-github.com/Hipo/university-github.com/Hipo/university-github.com/Hipo/university-github.com/Hipo/university-github.com/Hipo
    to a particular entity (\"show me all releases by The Beatles\"), or search for entities matching a specific query (\"show me \nall artists matching
    their domain names\n\nExample usecases:\n\n- You can create a validation script that checks the email domain \n- You can automatically
  generate a user's country and university by looking at their emails.\n \n\n[https://github.com/Hipo/university-domains-list] (https://github.com/Hipo/university-domains-list)" }, { "name": "8. OpenFDA API", "item": [ { "name": "Drug record", "request": { "method": "GET", "header": [], "url": { "raw": "https://api.fda.gov/drug/event.json?limit=1", "protocol": "https://api.", "fda", "gov" ], "path": [ "drug", "event.json" ], "query": [ { "key": "limit", "value": "1" } ] }, "description": "This request searches in the "drug/event endpoint for a single record, and it is the drug description of the search of the sea
record contains all kinds of information about the adverse event report, including the drugs that the patient was taking, the reactions that the patient experienced, and a good deal of other context.\n\nEach endpoint has its own unique fields, particular to the kind of data that it serves.\n\nLink: [https://open.fda.gov/apis/try-the-api/](https://open.fda.gov/apis/try-the-api/]", "response": [ "mathod": "GET", "header": [], "url": { "raw": "https://api.fda.gov/drug/event.json?limit=1", "protocol": "https", "host": [ "api", "fda", "gov"], "path": [ "drug", "event.json"], "query": [ { "key": "limit", "value": "1" } ] }, "status": "OK", "code": 200, "_postman_previewlanguage": "json", "header": [ { "key": "Date", "value": "Thu, 23 Feb 2023 22:46:11 GMT" }, { "key": "Content-Type", "value": "application/json; charset=utf-8" }, { "key": "Transfer-Encoding", "value": "true" }, { "key": "Access-Control-Allow-Credentials", "value": "true" }, { "key": "Access-Control-Allow-Origin", "value": "*" }, { "key": "Access-Control-Allow-Origin", "value": "*" }, { "key": "Content-Security-Policy", "value": "default-src 'none" }, { "key": "Etag", "value": "w\n71b-WyjqcB/pDS6NNwJAoYOCzJ/FpZU\"" }, { "key": "Link", "value": "; rel=\"next\"" }, { "key": "Strict-Transport-Security", "value": "max-age=31536000;" }, { "key": "Strict-Transport-Security", "value": "max-age=31536000;" }, { "key": "Strict-Transport-Security", "value": "max-age=31536000;" }, { "key": "Vary", "value": "Accept-Encoding" }, { "key": "Vary", "value": "Accept-Encoding" }, { "key": "Vary", "value": "nosniff" }, { "key": "X-Vcap-Request-Id", "value": "b954db3-168f-421a-59ed-e904955a6afa" }, { "key": "X-Xss-Protection", "value": "1; mode=block" }, { "key": "X-Frame-Options", "value": "deny" }, "cookie": [], "body":
    record contains all kinds of information about the adverse event report, including the drugs that the patient was taking, the reactions that the
```

```
"{\n \"meta\": {\n \"disclaimer\": \"Do not rely on openFDA to make decisions regarding medical care. While we make every effort to ensure that
   data is accurate, you should assume all results are unvalidated. We may limit or otherwise restrict your access to the API in line with our Terms of
   Service.\",\n\"terms\": \"https://open.fda.gov/terms\",\n\"license\": \"https://open.fda.gov/license\",\n\"last_updated\": \"2023-01-30\",\n\"results\":
   {\n \"skip\": 0,\n \"limit\": 1,\n \"total\": 16011276\n }\n }\n },\n \"results\": [\n {\n \"safetyreportid\": \"5801206-7\",\n \"transmissiondateformat\": \"102\",\n \"transmissiondate\": \"20090109\",\n \"serious\": \"1\",\n \"seriousnessdeath\": \"1\",\n \"receivedateformat\": \"102\",\n \"receivedate\":
 \"patientdeath\": {\n \"patientdeathdateformat\": null,\n \"patientdeathdate\": null\n },\n \"reaction\": [\n {\n \"reactionmeddrapt\": \"DRUG
 [foods](https://open.fda.gov/apis/food/).\n\nLink: [https://open.fda.gov/apis/](https://open.fda.gov/apis/], [levess[https://open.fda.gov/apis/], [traw": "name": "9. Free Weather API", "item": [{ "name": "Current & future weather forecast", "request": { "method": "GET", "header": [], "url": { "raw": "https://api.open-meteo.com/v1/forecast? latitude=52.52&longitude=13.41¤t_weather=true&hourly=temperature_2m,relativehumidity_2m,windspeed_10m", "protocol": "https://incol. "note: "13.41"; "api", "open-meteo", "com"], "path": [ "v1", "forecast"], "query": [ { "key": "latitude", "value": "52.52"}, { "key": "longitude", "value": "13.41"}, { "key": "current_weather", "value": "true"}, { "key": "hourly", "value": "temperature_2m,relativehumidity_2m,windspeed_10m"}]}, "description": ""."
"key": "current_weather", "value": "true" }, { "key": "hourly", "value": "temperature_2m,relativehumidity_2m,windspeed_10m" } ] }, "description":

"This request gets the current weather and future weather forecasts\n\n\Link: [https://open-meteo.com/](https://open-meteo.com/)" }, "response": [
{ "name": "Current & future weather forecasts", "originalRequest": { "method": "GET", "header": [], "url": { "raw": "https://open-meteo.com/\forecast?!atitude=52.52&longitude=13.41¤t_weather=true&hourly=temperature_2m,relativehumidity_2m,windspeed_10m",
    "protocol": "https", "host": [ "api", "open-meteo", "com" ], "path": [ "v1", "forecast" ], "query": [ { "key": "latitude", "value": "52.52" }, { "key":
    "longitude", "value": "13.41" }, { "key": "current_weather", "value": "true" }, { "key": "hourly", "value":
    "temperature_2m,relativehumidity_2m,windspeed_10m" } ] } }, "status": "OK", "code": 200, "_postman_previewlanguage": "json", "header": [ {
    "key": "Date", "value": "Fri, 24 Feb 2023 14:53:21 GMT" }, { "key": "Content-Type", "value": "application/json; charset=utf-8" }, { "key": "Transfer-Encoding", "value": "chunked" }, { "key": "Connection", "value": "keep-alive" }, { "key": "Content-Encoding", "value": "deflate" } ], "cookie": [],
    "body": "{\n \"latitude\": 52.52,\n \\"longitude\": 13.419998,\n \"generationtime_msn": 0.7309913635253906,\n \"utc_offset_seconds\": 0,\n
    \"timezone\": \"GMT\",\n \"timezone_abbreviation\": \"GMT\",\n \"elevation\": 38,\n \"current_weather\": {\n \"timezone},\n \"wathercode\": 61.\n \"wathercode\": \"2023-02-24T14:00\"\n \},\n \"hourly,\n \"himezone,\n \"inel\"inel\": \"iso88011\"\n
 18.9,\n \"winddirection\": 235,\n \"weathercode\": 61,\n \"time\": \"2023-02-24T14:00\"\n },\n \"hourly\": \{n \"time\": \"iso8601\",\n \"temperature_2m\": \"°C\",\n \"relativehumidity_2m\": \"%\",\n \"windspeed_10m\": \"km/h\"\n },\n \"hourly\": \{n \"time\": \[n \"2023-02-24T00:00\",\n \"2023-02-24T05:00\",\n \"202
   \"2023-02-24T18:00\",\n\"2023-02-24T19:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\n\"2023-02-24T21:00\",\
   24T23:00\",\n\"2023-02-25T00:00\",\n\"2023-02-25T01:00\\",\n\"2023-02-25T02:00\",\n\"2023-02-25T03:00\\",\n\"2023-02-25T03:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\\",\n\"2023-02-25T04:00\",\n\"2023-02-25T04:00\",\n\"2023-02-25T04:00\",\n\"2023-02-25T04:00\",\n\"2023-02-25T04:00\",\n\"2023-02-25T04:00\",\n\"2023-02-25T04:00\",\n\"2023-02-25T04:00\",\n\"2023-02-25T04:00\",\n\"2023-02-25T04:00\",\n\"2023
   02-25T05:00\label{eq:conditional_condition} 02-25T06:00\label{eq:conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional_conditional
   \"2023-02-25T11:00\",\n \"2023-02-25T15:00\",\n \"2023
   25T16:00\",\n\"2023-02-25T17:00\",\n\"2023-02-25T18:00\",\n\"2023-02-25T19:00\",\n\"2023-02-25T20:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023-02-25T21:00\",\n\"2023
   02-25T22:00\",\n\"2023-02-25T23:00\",\n\"2023-02-26T00:00\",\n\"2023-02-26T01:00\",\n\"2023-02-26T02:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-02-26T03:00\",\n\"2023-
   \"2023-02-26T04:00\",\n\"2023-02-26T05:00\",\n\"2023-02-26T06:00\",\n\"2023-02-26T07:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n\"2023-02-26T08:00\",\n
   \"2023-02-26T21:00\",\n\"2023-02-26T22:00\",\n\"2023-02-26T23:00\",\n\"2023-02-27T00:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\n\"2023-02-27T01:00\",\
   27T02:00\",\n\"2023-02-27T03:00\",\n\"2023-02-27T04:00\\",\n\"2023-02-27T05:00\",\n\"2023-02-27T06:00\\",\n\"2023-02-27T06:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\\",\n\"2023-02-27T07:00\",\n\"2023-02-27T07:00\",\n\"2023-02-27T07:00\",\
   02-27T08:00\",\n\"2023-02-27T19:00\",\n\"2023-02-27T11:00\",\n\"2023-02-27T11:00\",\n\"2023-02-27T12:00\",\n\"2023-02-27T13:00\",\n\"
   \"2023-02-27T14:00\",\n\"2023-02-27T15:00\",\n\"2023-02-27T16:00\",\n\"2023-02-27T17:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\n\"2023-02-27T18:00\",\
   02-28T01:001", ln \"2023-02-28T02:001", ln \"2023-02-28T03:001", ln \"2023-02-28T04:001", ln \"2023-02-28T05:001", ln \
   \"2023-02-28T07:00\",\n\"2023-02-28T08:00\",\n\"2023-02-28T09:00\",\n\"2023-02-28T10:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n\"2023-02-28T11:00\",\n
   28T12:00\",\n\"2023-02-28T13:00\",\n\"2023-02-28T14:00\",\n\"2023-02-28T15:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T17:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02-28T16:00\",\n\"2023-02
   \"2023-03-01T00:00\",\n\"2023-03-01T01:00\",\n\"2023-03-01T01:00\",\n\"2023-03-01T02:00\",\n\"2023-03-01T03:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\n\"2023-03-01T04:00\",\
   03-01T11:00\label{eq:condition} 03-01T11:00\label{eq:conditi
 03-02T04:001", ln \ "2023-03-02T05:001", ln \ "2023-03-02T06:001", ln \ "2023-03-02T07:001", ln \ "2023-03-02T08:001", l
   \"2023-03-02T10:00\",\n\"2023-03-02T11:00\",\n\"2023-03-02T12:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\n\"2023-03-02T13:00\",\
   02T15:00\",\n\"2023-03-02T16:00\",\n\"2023-03-02T17:00\",\n\"2023-03-02T18:00\",\n\"2023-03-02T19:00\",\n\"2023-03-02T120:00\",\n\"2023-03-02T20:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-03-02T10:00\",\n\"2023-0
   3.3,\n 3.8,\n 4.5,\n 4.8,\n 3.1,\n 2.7,\n 2.8,\n 2.6,\n 2.5,\n 2.3,\n 2.4,\n 2.5,\n 2.8,\n 3,\n 3,\n 3,\n 3.1,\n 3.3,\n 2.9,\n 2.6,\n 2.2,\n 1.9,\n 1.9,\n 1.5,\n
    1.4,\n 1.5,\n 1.7,\n 1.9,\n 2,\n 2,\n 1.6,\n 1.3,\n 1.4,\n 1.1,\n 0,\n -0.1,\n -0.2,\n -0.3,\n -0.5,\n -0.5,\n
   -0.8,\n -0.9,\n -0.5,\n 0.6,\n 1.4,\n 2,\n 2.7,\n 3.4,\n 3.5,\n 3,\n 2.1,\n 1.3,\n 0.7,\n 0.4,\n 0.2,\n 0.1,\n 0.1,\n 0.5,\n -0.5,\n -
   -0.3, \ln -0.3, \ln -0.4, \ln 0.2, \ln 1.3, \ln 2.2, \ln 2.7, \ln 3.5, \ln 3.8, \ln 4, \ln 3.8, \ln 3.3, \ln 2.5, \ln 1.5, \ln 1.1, \ln 0.8, \ln 0.5, \ln 0.2, \ln -0.1, \ln -0.4, \ln -0.6, \ln -0.8, \ln 0.5, \ln 0.
   -1,\n -1.3,\n -1.7,\n -1.9,\n -1.7,\n -1.4,\n -0.6,\n 0.3,\n 1.4,\n 2.7,\n 3.3,\n 3.8,\n 3.9,\n 3.2,\n 2.2,\n 1,\n 0.5,\n 0.2,\n -0.1,\n -0.1,\n -0.4,\n -0.6,\n 0.0,\n -0.1,\n -0.1,\
   -0.7,\n -0.9,\n -1.1,\n -1.3,\n -1.5,\n -1.7,\n -0.9,\n -0.2,\n 1,\n 2.1,\n 3.4,\n 4.7,\n 5.1,\n 5.1,\n 5.1,\n 4.7,\n 3.9,\n 3.9,\n 3,\n 2.6,\n 2.3,\n 1.9,\n 1.5,\n
   1.1,\n 0.7,\n 0.5,\n 0.3,\n 0.2,\n 0,\n -0.3,\n -0.3,\n 0.\n 0.5,\n 1.4,\n 2.5,\n 3.8,\n 5.2,\n 5.8,\n 6.1,\n 6.2,\n 5.7,\n 5,\n 3.9,\n 3.1,\n 2.4,\n 1.6,\n
   1.2,\n 1\n ],\n \"relativehumidity_2m\": [\n 89,\n 84,\n 68,\n 77,\n 65,\n 80,\n 79,\n 81,\n 77,\n 65,\n 60,\n 84,\n 84,\n 84,\n 80,\n 84,\n 86,\n 88,\n
   83,\n 82,\n 83,\n 88,\n 87,\n 86,\n 86,\n 86,\n 86,\n 85,\n 84,\n 85,\n 85,\n 85,\n 82,\n 77,\n 67,\n 61,\n 56,\n 53,\n 52,\n 56,\n 55,\n 62,\n 63,\n 66,\n
   69, ln 74, ln 77, ln 82, ln 85, ln 84, ln 83, ln 84, ln 84, ln 84, ln 85, ln 86, ln 84, ln 79, ln 69, ln 66, ln 60, ln 56, ln 53, ln 52, ln 56, ln 63, ln 71, ln 74, ln 75, ln
   76, In 77, In 78, In 79, In 79, In 80, In 80, In 80, In 82, In 82, In 80, In 78, In 73, In 68, In 62, In 54, In 48, In 43, In 40, In 45, In 53, In 64, In 69, In 72, In 76, In
   78,\n 80,\n 80,\n 78,\n 76,\n 73,\n 74,\n 75,\n 77,\n 86,\n 84,\n 80,\n 76,\n 71,\n 65,\n 63,\n 61,\n 62,\n 66,\n 71,\n 78,\n 81,\n 83,\n 85,\n 87,\n
   88,\n 90,\n 92,\n 93,\n 95,\n 96,\n 96,\n 95,\n 95,\n 95,\n 95,\n 95,\n 95,\n 95,\n 85,\n 87\n ],\n 87\n ],\n 87\n ]
   \"windspeed_10m\": [\n 13.2,\n 14,\n 14.4,\n 13.9,\n 12.1,\n 8.3,\n 9.9,\n 11.3,\n 11.8,\n 14.2,\n 19,\n 18.6,\n 20.2,\n 17.4,\n 18.9,\n 18.4,\n 14.3,\n
   15.8,\n 14.7,\n 13.7,\n 13.7,\n 16.6,\n 16.6,\n 16.2,\n 16.5,\n 17.3,\n 17.3,\n 17.3,\n 19.1,\n 21.3,\n 19.1,\n 17.5,\n 16.2,\n 16.2,\n 15.8,\n 19.9,\n 16.6,\n 16.9,\n 16.9,\n 16.9,\n 17.3,\n 17.3,\n 17.3,\n 19.1,\n 21.3,\n 19.1,\n 17.5,\n 17.5,\n 16.5,\n 16.5,\n 17.5,\n 18.9,\n 18.9,\
    16.5,\n 17.7,\n 15.1,\n 14.3,\n 15.8,\n 13.4,\n 13.1,\n 13.1,\n 13.1,\n 12.4,\n 12.6,\n 11.2,\n 10.8,\n 10.5,\n 10.4,\n 10,\n 10.1,\n 10.1,\n 10.4,\n 9.6,\n 8.5,\n
   10.3,\n 11.5,\n 14.4,\n 13,\n 12.5,\n 14.5,\n 14.8,\n 14.8,\n 13,\n 9.8,\n 9,\n 6.1,\n 7.9,\n 7.9,\n 7.9,\n 7.5,\n 5.8,\n 5.1,\n 5.9,\n 7.3,\n 6.8,\n 6.5,\n 6.9,\n 6.4,\n 6.8,\n 7.1,\n 8.3,\n 12.5,\n 12.5,\n 12.1,\n 13,\n 14.1,\n 14.1,\n 14.1,\n 10.2,\n 7.9,\n 7.4,\n 7.7,\n 7.9,\n 7.7,\n 7.9,\n 7.7,\n 7.9,\n 7.1,\n 
   7.1,\ln 7.1,\ln 7.3,\ln 7.3,\ln 7.6,\ln 8.1,\ln 8.7,\ln 9.2,\ln 9.2,\ln 9.2,\ln 9.7,\ln 10.\ln 10.8,\ln 10.8,\ln 10.2,\ln 8.8,\ln 7.4,\ln 6.7,\ln 6.4,\ln 6,\ln 6,\ln 5.7,\ln 5.8,\ln 6,\ln 7.4,\ln 7.
   5.6,\n 5.8,\n 5.8,\n 5.3,\n 5.2,\n 4.4,\n 5,\n 6.3,\n 7.6,\n 7.6,\n 7.6,\n 11.9,\n 11.9,\n 11.3,\n 9.9,\n 8.6,\n 6.8,\n 6.7,\n 7,\n 7.6,\n 7.6
   7.6, \ln 7.6, \ln 7.6, \ln 7.3, \ln 7.4, \ln 7.1, \ln 7.3, \ln 7.6, \ln 7.9, \ln 7.9, \ln 7.9, \ln 7.9, \ln 7.6, \ln 6.9, \ln 6.2, \ln 5.3, \ln 4.6, \ln 3.6, \ln 3.2, \ln 2.7, \ln 2.2, \ln 2.2, \ln 2.6, \ln 3.6, \ln 3.2, \ln 
   \\n \\n}" \ ] ], "description": "Open-Meteo is an open-source weather API with free access for non-commercial use. No API key is required. You
   can use it immediately!\n\nLink: [https://open-meteo.com/](https://open-meteo.com/)" }, { "name": "10. The Met Collection API", "item": [ { "name": "Available art objects", "request": { "method": "GET", "header": [], "url": { "raw": "https://collectionapi.metmuseum.org/public/collection/v1/search?
```

q=sunflowers", "protocol": "https", "host": ["collectionapi", "metmuseum", "org"], "path": ["public", "collection", "v1", "search"], "query": [{"key": "q", "value": "sunflowers"}]}, "description": "This request returns a listing of all Object IDs for objects that contain the search query within the object's data\n\n\Link: https://metmuseum.github.io/#search"}, "response": [{ "name": "Available art objects", "originalRequest": {"method": "GET", "header": [], "url": {"raw": "https://collectionapi.metmuseum.org/public/collection/v1/search)"}, "protocol": "https", "host": ["collectionapi", "metmuseum", "org"], "path": ["public", "collection", "v1", "search"], "query": [{ "key": "q", "value": "sunflowers"]}]}, "status": "OK", "code": 200, "_postman_previewlanguage": "json", "header": [{ "key": "Content-Type", "value": "application/json; charset=UTF-8"}, { "key": "Vary", "value": "Origin"}, { "key": "Access-Control-Allow-Origin", "value": "*"}, { "key": "X-Powered-By", "value": "ARR/3.0"}, { "key": "Date", "value": "Fri, 24 Feb 2023 14:53:54 GMT"}, { "key": "Set-Cookie", path=/; pomain=.metmuseum.org"}, { "key": "X-CDN", "value": "imperva"}, { "key": "Content-Encoding", "value": "gzip"}, { "key": "Transfer-Encoding", "value": "chunked"}, { "key": "X-CDN", "value": "3-23009333-23009338 NNYY CT(5 14 0) RT(1677250436034 13) q(0 0 0 1) r(0 0) U12"}], "cookie": [], "body": "{\n \"total\n": 89,\n \"objectIDs\n": [\n 436524,\n 484935,\n 437112,\n 210191,\n 431264,\n 397949,\n 656530,\n 480725,\n 486590,\n 485308,\n 375281,\n 705155,\n 11922,\n 2032,\n 343052,\n 20111,\n 347980,\n 2019,\n 20854,\n 403496,\n 30837,\n 437115,\n 20789,\n 400581,\n 423400,\n 707887,\n 223828,\n 682927,\n 57922,\n 649813,\n 779739,\n 193938,\n 339347,\n 208218,\n 437984,\n 202228,\n 486534,\n 405834,\n 423827,\n 207967,\n 626832,\n 487043,\n 436532,\n 436535,\n 436535,\n 436535,\n 822570,\n 816622,\n 487043,\n 436580,\n 633526,\n 203893,\n 367434,\n 190739,\n 190739,\n 193938,\n 36940,\n 208228,\n 639073,\n