curl --request POST \

--header 'content-type: application/json' \

--url 'https://swapi-graphql.netlify.app/.netlify/functions/index' \

--data '{"query":"query Query {\n allFilms {\n films {\n title\n director\n releaseDate\n speciesConnection {\n species {\n name\n classification\n homeworld {\n name\n }\n }\n }\n }\n }\n}"}'

curl --request POST \

--header 'content-type: application/json' \

--url 'https://swapi-graphql.netlify.app/.netlify/functions/index' \

--data '{"query":"query AllPeople($first: Int) {\r\n allPeople(first: $first) {\r\n pageInfo {\r\n startCursor\r\n }\r\n edges {\r\n cursor\r\n }\r\n }\r\n}","variables":{"first":null}}'

curl --request POST \

--header 'content-type: application/json' \

--url 'https://swapi-graphql.netlify.app/.netlify/functions/index' \

--data '{"query":"query Query($personId: ID) {\r\n person(id: $personId) {\r\n \r\n edited\r\n eyeColor\r\n gender\r\n hairColor\r\n height\r\n id\r\n mass\r\n name\r\n skinColor\r\n species {\r\n language\r\n }\r\n }\r\n}"}'

curl --request POST \

--header 'content-type: application/json' \

--url 'https://spacex-production.up.railway.app/' \

--data '{"query":"query ExampleQuery {\n company {\n ceo\n }\n roadster {\n apoapsis\_au\n }\n}"}'

curl --request POST \

--header 'content-type: application/json' \

--header 'Authorization: bearer ghp\_99KoCT8jfOdCIeEz6SJvR82BtfZjEV2GCFiK' \

--url 'https://api.github.com/graphql' \

--data '{"query":"query CodeOfConduct {\r\n codesOfConduct {\r\n body\r\n id\r\n key\r\n name\r\n resourcePath\r\n url\r\n }\r\n}","variables":{}}'

curl --request POST \

--header 'content-type: application/json' \

--url 'https://current--spotify-demo-graph-asgbw.apollographos.net/graphql' \

--data '{"query":"query ExampleQuery {\n genres\n}","variables":{}}'

curl '/graphql' -H 'Accept-Encoding: gzip, deflate, br' -H 'Content-Type: application/json' -H 'Accept: application/json' -H 'Connection: keep-alive' -H 'DNT: 1' -H 'Origin: https://barcelona-urban-mobility-graphql-api.netlify.app' --data-binary '{"query":"# Welcome to the Barcelona urban mobility GraphQL API\n#\n# Here is an example query to get you started, \n# which gets the closest bike station from the design museum of BCN,\n# and the first three metro stations from the L4,\n# simply press play to fetch the information, or refer to the docs tab on the left\n# to create your own queries ✨\n\n{\n station: bikeStation(\n findBy: { closest: { latitude: 41.402451, longitude: 2.1880918 } }\n ) {\n ...on BikeStation {\n name\n coordinates {\n longitude\n latitude\n }\n available {\n bikes {\n electrical\n mechanical\n }\n }\n }\n }\n stations: metroStations(\n filterBy: { lineId: 4 }\n first: 3\n ) {\n edges {\n node {\n id\n name\n }\n }\n }\n}\n"}' –compressed

curl --request POST \

--header 'content-type: application/json' \

--url 'https://current--spotify-demo-graph-asgbw.apollographos.net/graphql' \

--data '{"query":"query ExampleQuer {\n albums(ids: 4) {\n id\n albumType\n artists {\n images {\n height\n url\n width\n }\n name\n }\n }\n}","variables":{}}'

curl --request POST \

--header 'content-type: application/json' \

--url 'https://rickandmortyapi.com/graphql' \

--data '{"query":"query ExampleQuery($characterId: ID!) {\n character(id: $characterId) {\n created\n }\n}"}'

curl --request POST \

--header 'content-type: application/json' \

--url 'https://beta.pokeapi.co/graphql/v1beta' \

--data '{"query":"query {\r\n\r\n pokemon\_v2\_abilitychange {\r\n pokemon\_v2\_ability {\r\n id\r\n generation\_id\r\n is\_main\_series\r\n }\r\n }\r\n}","variables":{}}'

curl --request POST \

--header 'content-type: application/json' \

--url 'https://countries.trevorblades.com/graphql' \

--data '{"query":"query ExampleQuery {\n countries {\n emojiU\n }\n}"}'