**Uber Link:** <https://developer.uber.com/docs/riders/references/api/v1.2/estimates-price-get>

**currency\_code:** String, [ISO 4217](http://en.wikipedia.org/wiki/ISO_4217) currency code.

**product\_id:** String, Unique identifier representing a specific product for a given latitude & longitude.

**display\_name:** String, Display name of product.

**localized\_display\_name:** String, Localized display name of product.

**distance:** Float, Expected activity distance (in miles).

**duration:** Int, Expected activity duration (in seconds). Always show duration in minutes.

**Estimate:** String, Formatted string of estimate in local currency of the start location. Estimate could be a range, a single number (flat rate) or “Metered” for TAXI.

**high\_estimate:** Float, Upper bound of the estimated price.

**low\_estimate:** Float, Lower bound of the estimated price.

**start\_latitude:** Float, Latitude component of start location.

**start\_longitude:** Float, Longitude component of start location.

**end\_latitude:** Float, Latitude component of end location.

**end\_longitude:** Float, Longitude component of end location.

**Yelp Link:** <https://www.yelp.com/developers/documentation/v3/business>

**end\_location:** String, Name of end location.

**start\_location:** String, Name of start location.

**Weather Link:** <http://openweathermap.org/current#format>

**main\_temp:** Float, Main temperature.

**main\_temp\_max:** Float, Maximum temperature at the moment of calculation.

**main\_temp\_min:**Float, Minimum temperature at the moment of calculation.

**Weather:** String, Weather condition name

**Lyft Link:** <https://developer.lyft.com/docs/glossary>

|  |  |  |
| --- | --- | --- |
| Column Name | Data Type | Description |
| can\_request\_ride | Boolean | Gives a value that represents whether a user can book a ride or not |
| currency | Char(3) | Gives the currency in which the payment will be made |
| date | datetime | Gives the date when the ride is booked |
| day | String | The day of the week when it was booked |
| display\_name | String | The type of ride that can be booked |
| end\_latitude | Float | Gives the latitudes of the destination |
| end\_location | String | Gives the name of the destination |
| end\_longitude | Float | Gives the longitude of the destination |
| estimated\_cost\_cents\_max | Integer | Give you the approximate maximum cost for the ride in cents |
| estimated\_cost\_cents\_min | Integer | Give you the approximate minimum cost for the ride in cents |
| estimated\_distance\_miles | Float | Gives you the approximate distance of the ride |
| estimated\_duration\_seconds | Integer | Gives you approximate time in seconds to complete the ride |
| is\_valid\_estimate | Boolean | Give a value that validates if the estimate is valid |
| price\_quote\_id | String | Gives a unique identification key for the prices |
| primetime\_confirmation\_token |  |  |
| primetime\_percentage | Percentage | Gives you the surge price percentage added on the fare |
| start\_latitude | Float | Gives the latitudes of the source |
| start\_location | String | Gives the name of the source |
| start\_longitude | Float | Gives the longitude of the source |
| time | Datetime | Gives you the time you booked the ride |