

Prices

<div>prices</div> <div>DESCRIPTION</div> <div>Click to edit.</div>		JavaScript	
<div>COLUMNid</div> <div>Required</div> <div>TYPE<> number</div> <div>FORMATbigint</div> <div>DESCRIPTION</div> <div>Click to edit.</div>		<div>SELECT ID</div> <div>let { data: prices, error } = await supabase.from('prices').select('id')</div>	
<div>COLUMNcreated_at</div> <div>Required</div> <div>TYPE<> string</div> <div>FORMATtimestamp with time zone</div> <div>DESCRIPTION</div>		<div>SELECT CREATED_AT</div> <div>let { data: prices, error } = await supabase.from('prices').select('created_at')</div>	

COLUMN **name**

Optional

TYPE **<> string**

FORMAT **text**

DESCRIPTION

Click to edit.

SELECT NAME

```
let { data: prices, error } = await supabase
  .from('prices')
  .select('name')
```

COLUMN **price**

Optional

TYPE **<> number**

FORMAT **integer**

DESCRIPTION

Click to edit.

SELECT PRICE

```
let { data: prices, error } = await supabase
  .from('prices')
  .select('price')
```

Read rows

To read rows in `prices`, use the `select` method.

[Learn more](#)

JavaScript

READ ALL ROWS

```
let { data: prices, error } = await supabase
  .from('prices')
  .select('*')
```

READ SPECIFIC COLUMNS

```
let { data: prices, error } = await supabase
  .from('prices')
  .select('some_column,other_column')
```

READ REFERENCED TABLES

```
let { data: prices, error } = await supabase
  .from('prices')
  .select(`
    some_column,
    other_table (
      foreign_key
    )
  `)
```