





```
import { defineType } from "sanity"
export default defineType({
    name: 'products',
    type: 'document',
    fields: [
        name: 'name',
        title: 'Name',
         type: 'string',
        name: 'price',
         type: 'number',
        name: 'description',
         title: 'Description',
         type: 'text',
        name: 'image',
        title: 'Image',
         type: 'image',
             name:"category",
             title: "Category",
             type: 'string',
             options:{
                 list:[
                    {title: 'T-Shirt', value: 'tshirt'},
                    {title: 'Short', value: 'short'},
                    {title: 'Jeans', value: 'jeans'} ,
                    {title: 'Hoddie', value: 'hoodie'} ,
                    {title: 'Shirt', value: 'shirt'},
             name: "discountPercent",
             title: "Discount Percent",
             type: 'number',
             name: "new",
             type: 'boolean',
             title: "New",
             name: "colors",
             title: "Colors",
             type: 'array',
                 {type: 'string'}
             name:"sizes",
             title: "Sizes",
             type: 'array',
                 {type: 'string'}
    1,
```

```
import { createClient } from 'next-sanity'

import { apiVersion, dataset, projectId } from '../env'

export const client = createClient({
  projectId:process.env.NEXT_PUBLIC_SANITY_PROJECT_ID,
  dataset:process.env.NEXT_PUBLIC_SANITY_DATASET,
  apiVersion:'2025-01-17',
  useCdn: true, // Set to false if statically generating pages, using ISR or tag-based revalidation
  token:process.env.NEXT_PUBLIC_SANITY_AUTH_TOKEN,
}
}
```

```
"name": "uiux-hackathon",
3
      "version": "0.1.0",
      "private": true,
      "scripts": {
5
6
        "dev": "next dev",
        "build": "next build",
       "start": "next start",
8
9
       "lint": "next lint",
      "migrate": "node scripts/migrate.mjs"
10
11
     },
```