```
pages/
   — products/
  — index.js
                  // For listing products at /products
  └── [id].js
                 // For showing product details at /products/[id]
For this frontend routing,
If we search on browser on
1./products/
Or
2./products/index.js
They will direct you to the same index.js file of the frontend.......
They work in code like ...href("/products/index.js") and href("/product?id=" ");
Now in the single only in the index.js we can call multiple api endpoints to send in the
components..... like..they can be different from the frontend routing also..exp:
GET /api/products - Fetches a list of products.
POST /api/products - Creates a new product.
GET /api/products/:id - Fetches details of a specific product by ID.
PUT /api/products/:id - Updates a specific product by ID.
DELETE /api/products/:id - Deletes a specific product by ID.
GET /api/promotions
GET /api/categories/blah/blah/blah.
```

This api endpoints will be managed on the backend coding..there they will also maintain routing as per the need...That is backend routing i mean under which module.which api stays..