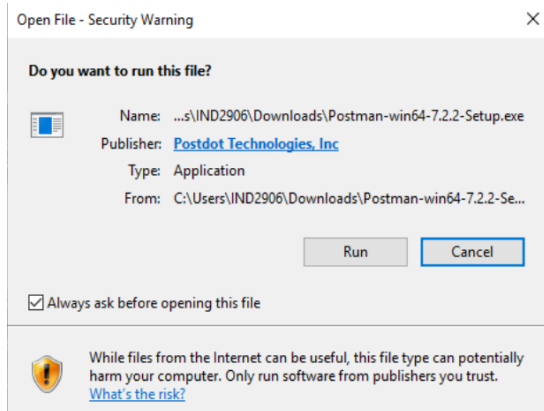
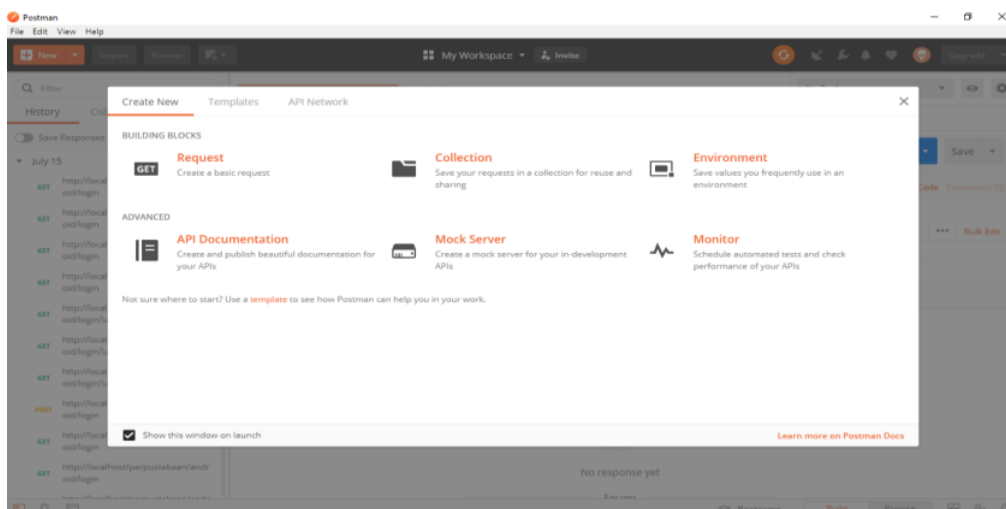


pada website resminya yaitu [getpostman.com](https://www.postman.com/downloads/) atau dapat diunduh pada halaman <https://www.postman.com/downloads/>

Setelah berhasil mengunduh paket instalasi postman, kemudian jalankan dengan cara klik dua kali. Pilih run jika muncul pop up seperti berikut :



Kemudian tunggu hingga proses instalasi selesai dan muncul seperti gambar berikut



API SPEC

API SPEC ini bermaksud untuk membuat standar API sebagai dokumentasi kepada pengembang baik itu frontend maupun backend

A. Registrasi

EndPoint	/registrasi
Method	POST

Header	<ul style="list-style-type: none"> Content-Type: application/json
Body	<pre>{ "nama" : "string", "email" : "string, unique", "password" : "string" }</pre>
Response	<pre>{ "code" : "integer", "status" : "boolean", "data" : "string" }</pre>

B. Login

EndPoint	/login
Method	POST
Header	<ul style="list-style-type: none"> Content-Type: application/json
Body	<pre>{ "email" : "string" "password" : "string" }</pre>
Response	<pre>{ "code" : "integer", "status" : "boolean", "data" : { "token" : "string", "user" : { "id" : "integer", "email" : "string", } } }</pre>

C. Produk

1. List Produk

EndPoint	/produk
Method	GET
Header	<ul style="list-style-type: none"> Content-Type: application/json
Response	<pre>{ "code" : "integer", "status" : "boolean", "data" : [</pre>

	<pre> { "id" : "integer", "kode_produk" : "string", "nama_produk" : "string", "harga" : "integer", }, { "id" : "integer", "kode_produk" : "string", "nama_produk" : "string", "harga" : "integer", }] } </pre>
--	---

2. Create Produk

EndPoint	/produk
Method	POST
Header	<ul style="list-style-type: none"> Content-Type: application/json
Body	<pre> { "kode_produk" : "string", "nama_produk" : "string", "harga" : "integer" } </pre>
Response	<pre> { "code" : "integer", "status" : "boolean", "data" : { "id" : "integer", "kode_produk" : "string", "nama_produk" : "string", "harga" : "integer", } } </pre>

3. Update Produk

EndPoint	/produk/{id}/update
Method	POST
Header	<ul style="list-style-type: none"> Content-Type: application/json
Body	<pre> { "kode_produk" : "string", "nama_produk" : "string", "harga" : "integer" } </pre>

Response	<pre>{ "code" : "integer", "status" : "boolean", "data" : "boolean" }</pre>
----------	---

4. Show Produk

EndPoint	/produk/{id}
Method	GET
Header	<ul style="list-style-type: none"> Content-Type: application/json
Response	<pre>{ "code" : "integer", "status" : "boolean", "data" : { "id" : "integer", "kode_produk" : "string", "nama_produk" : "string", "harga" : "integer", } }</pre>

5. Delete Produk

EndPoint	/produk/{id}
Method	DELETE
Header	<ul style="list-style-type: none"> Content-Type: application/json
Response	<pre>{ "code" : "integer", "status" : "boolean", "data" : "boolean" }</pre>

Pembuatan Database

Buat database dengan nama : **toko_api**

Kemudian buat tabel-tabel dengan perintah sebagai berikut :

1. SQL membuat tabel member

```
CREATE table member (
  id INT NOT NULL AUTO_INCREMENT,
```