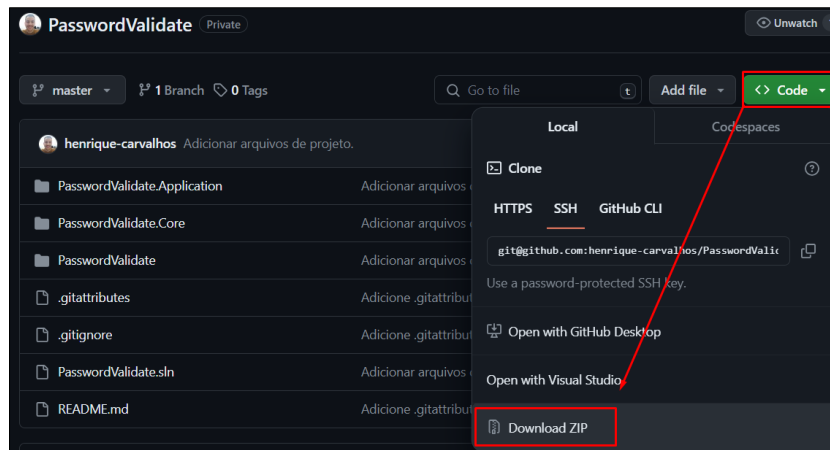
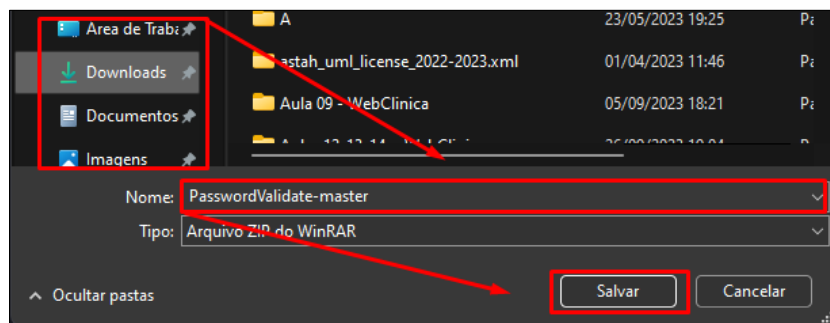


Guia para executar a aplicação

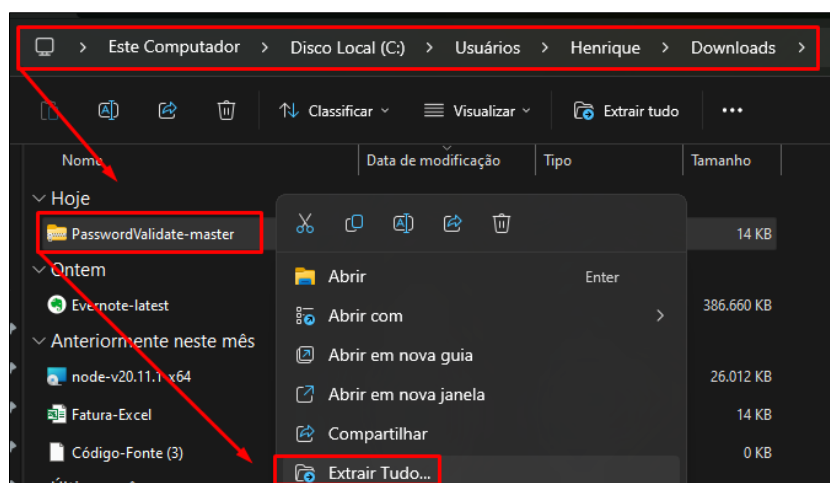
Ao acessar o repositório, clique em <>Code -> Download ZIP:

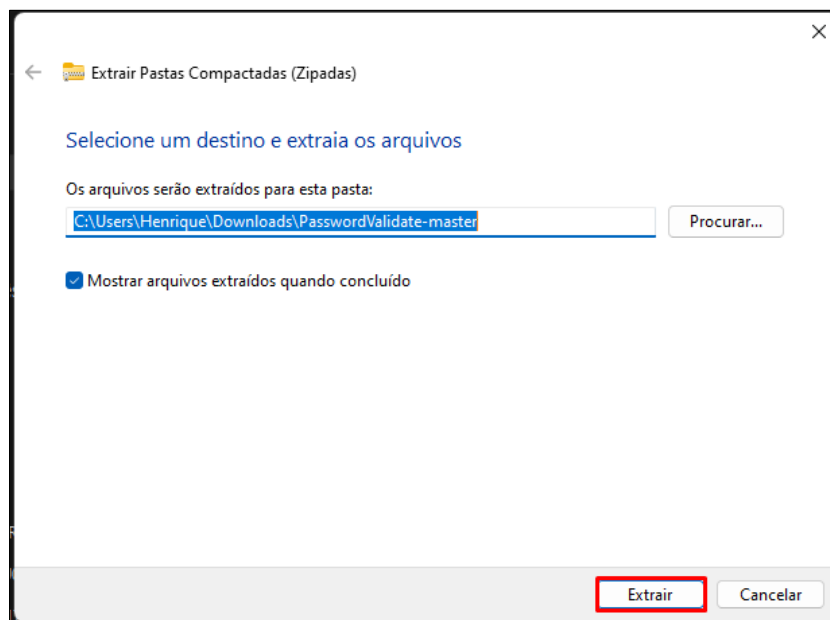


Escolha a pasta, nome do arquivo e clique em salvar:

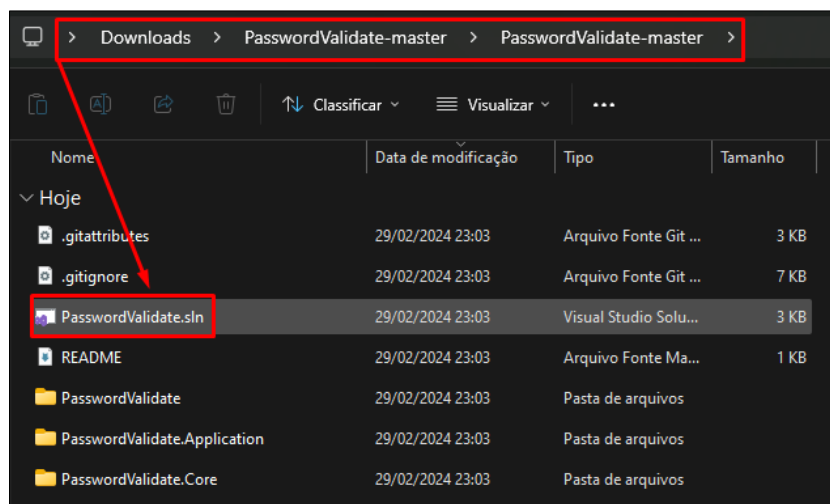


Após fazer o download, acesse a pasta onde salvou o arquivo e extraia para uma pasta:

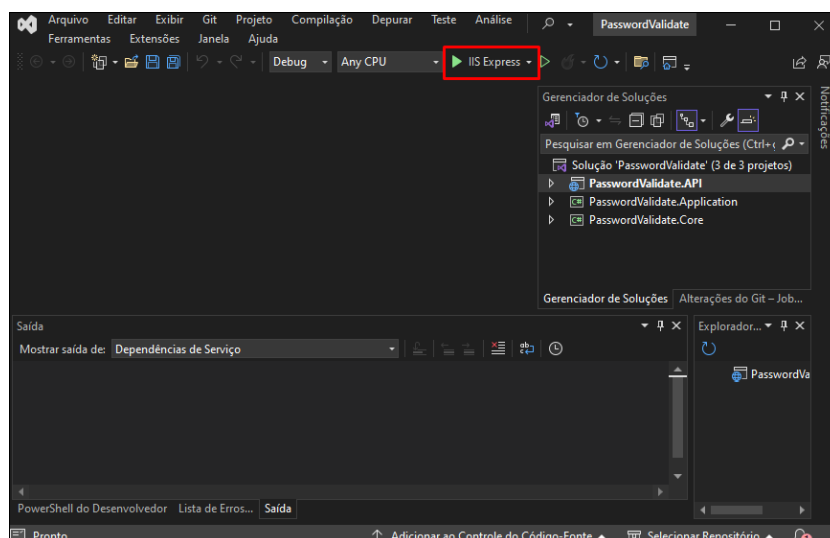




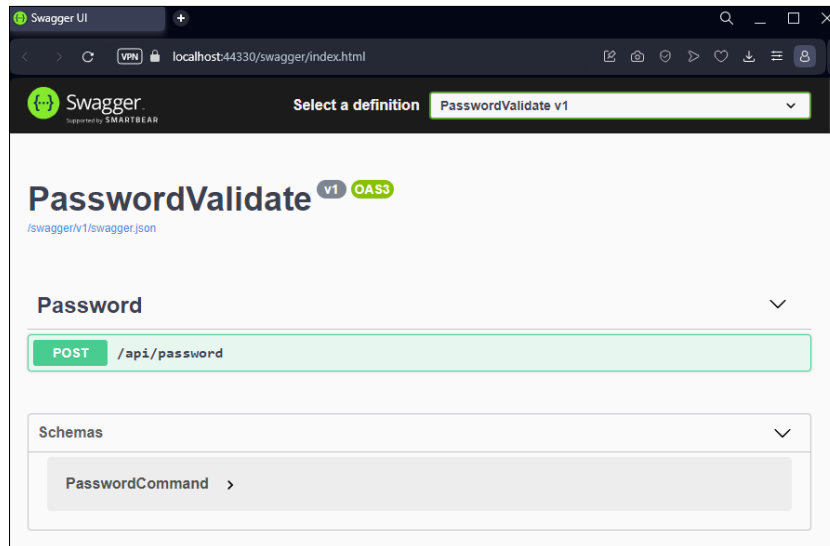
Arquivo extraído, agora acesse a pasta extraída e execute o arquivo PasswordValidate.sln:



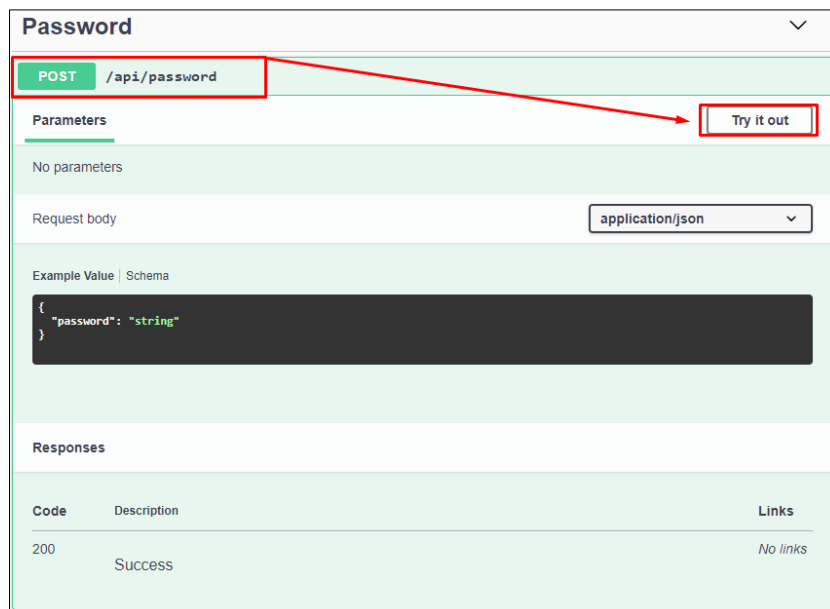
Quando o projeto abrir, clique em ISS Express para executar a aplicação:



Irá abrir a Interface do Swagger, onde poderemos testar nossa API:



Iniciando uma requisição, clique no endpoint POST /api/password e depois clique em Try it out:



Dentro do JSON, digite o password que deseja validar, clique em Execute e aguarde o retorno da requisição:

The screenshot displays a REST client interface with the following components:

- Request body:** A text area containing a JSON object: `{ "password": "AbTp9!fok" }`. The text is highlighted with a red box.
- Execute button:** A blue button labeled "Execute" is highlighted with a red box. A red arrow points from the "password" field in the JSON to this button.
- Clear button:** A button labeled "Clear" is located next to the "Execute" button.
- Responses section:**
 - Curl:** A text area showing the equivalent curl command: `curl -X POST "https://localhost:44330/api/password" -H "accept: */*" -H "Content-Type: application/json" -d '{"password":"AbTp9!fok"}'`
 - Request URL:** A text area showing the URL: `https://localhost:44330/api/password`
 - Server response:**

Code	Details
200	<div><p>Response body</p><pre>{ "isValid": true }</pre><p>Download</p></div>