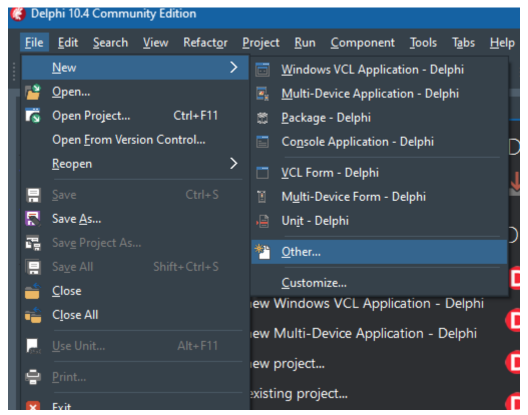
CRIANDO UM WEBSERVICE REST UTILIZANDO O HORSE (Delphi)



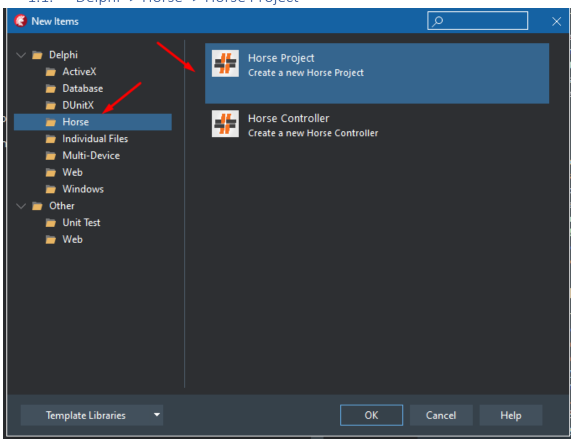
Sumário

1.	File	-> New -> Other	. 3
	1.1.	Delphi -> Horse -> Horse Project	. 3
	1.2.	Selecione as opções conforme a imagem (Desmarcar o 'Use Boss')	. 4
	1.3.	Done	. 4
2.	Salv	ar o projeto na maquina	. 4
3.	Com	npilar e Rodar	. 4
4.	Test	ando o endpoint pelo navegador	. 4
5.	Con	figurar o Insomnia com o nosso endPoint	. 5
	5.1.	New Request	. 5
	5.2.	Renomear o New Request	. 5
	5.3.	Testando o endPoint Ping	. 6
6.	Cria	ndo um novo método – Hello World	. 6
	6.1.	Abrir a Unit WS_REST (View Source do projeto)	. 6
	6.2.	Adicionar o seguinte código	. 6
	6.3.	Compilar e levantar o servidor	. 7
	6.4.	Testando pelo navegador	. 7
	6.5.	Criar uma nova Request no Insomnia com o nome Hello World – Horse	. 7
	6.6.	Testar o endPoint Hello World	. 7

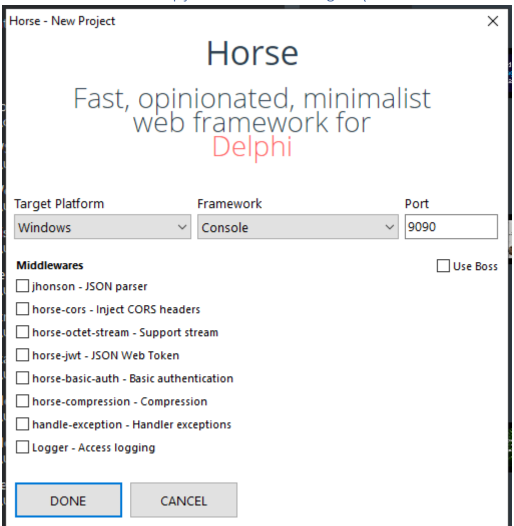
1. File -> New -> Other



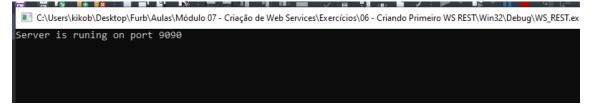
1.1. Delphi -> Horse -> Horse Project



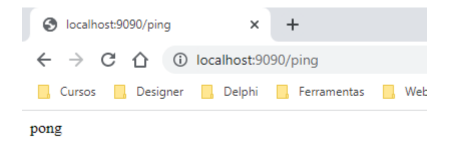
1.2. Selecione as opções conforme a imagem (Desmarcar o 'Use Boss')



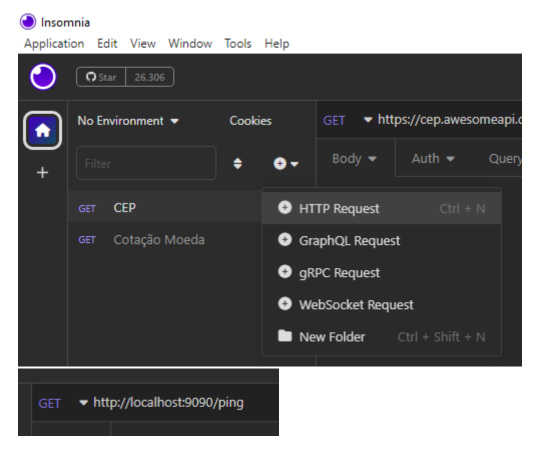
- 1.3. Done
- 2. Salvar o projeto na maquina
- 3. Compilar e Rodar



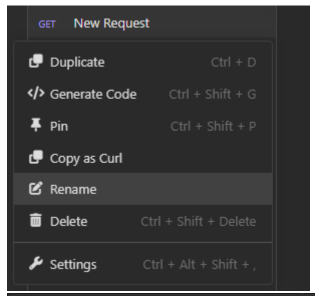
 Testando o endpoint pelo navegador (http://localhost:9090/ping)

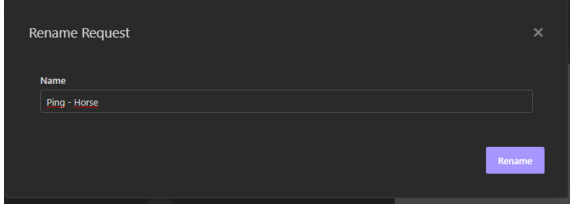


- 5. Configurar o Insomnia com o nosso endPoint
- 5.1. New Request (http://localhost:9090/ping)

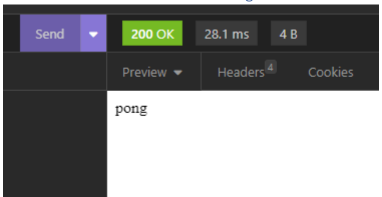


5.2. Renomear o New Request(Ping - Horse)





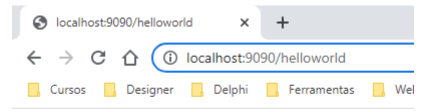
5.3. Testando o endPoint Ping



- 6. Criando um novo método Hello World
- 6.1. Abrir a Unit WS_REST (View Source do projeto)
- 6.2. Adicionar o seguinte código

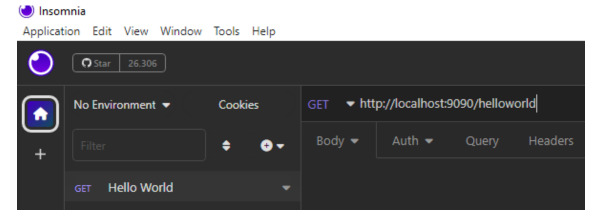
```
THorse.Get('/helloworld',
   procedure(Req: ThorseRequest; Res: ThorseResponse; Next: TProc)
begin
   Res.Send('Hello World! Devs2Blu2022.');
end);
```

- 6.3. Compilar e levantar o servidor
- 6.4. Testando pelo navegador (http://localhost:9090/helloworld)



Hello World! Devs2Blu2022.

6.5. Criar uma nova Request no Insomnia com o nome Hello World – Horse (http://localhost:9090/helloworld)



6.6. Testar o endPoint Hello World

