

::renderer

::RouteImitation

::request

::json



FillingCatalogue

+FillingCatalogue(transportCatalogue: TransportCatalogue&)

+FillFileData(s: string&): void

+GetParsedData(): void

+FillingData(): void

+DisplayResultRequest(s: string&): void

-drawing: DrawRoute

-input_json_data: stringstream

-db: TransportCatalogue&

-rh: RequestHandler

-parsed_data: Document

-output_json_data: stringstream

-json_out_data: vector<Node>