1 Get valid token

	Resources	Requests	Responses
GET	/auth/status	Type: object Properties: - status: string (Authentication status)	200: Description: Current authentication status. Content: application/json Schema: { status: string }
POST	/auth/login	Type: object Properties: - username: string (Username) - password: string (Password)	201: Description: User authenticated successfully. Content: application/json Schema: { token: string }
PUT	/auth/update	Type: object Properties: - username: string (Username) - oldPassword: string (Old Password) - newPassword: string (New Password)	200: Description: User credentials updated. Content: application/json Schema: { status: string }
DELETE	/auth/logout	DELETE /auth/logout Type: None	204: Description: User logged out. Content: None



BE Orchestrator

Feedback

1 → 2

2 Post feedback

		Resources	Requests	Responses
	GET	/feedback	Type: None	200: Description: List of all feedback. Content: application/json Schema: array Items: { feedbackId: integer, userId: integer, productId: integer, rating: integer, comment: string }
	GET	/feedback/{id}	Type: path parameter Properties: { id: integer }	200: Description: Details of the specified feedback. Content: application/json Schema: { feedbackld: integer, userId: integer, productId: integer, rating: integer, comment: string }
	POST	/feedback	Type: object Properties: { userId: integer, productId: integer, rating: integer, comment: string }	201: Description: Feedback submitted successfully. Content: application/json Schema: { feedbackId: integer, userId: integer, productId: integer, rating: integer, comment: string }
	DELETE	/feedback/{id}	Type: path parameter Properties: { id: integer }	204: Description: Feedback removed. Content: None