Testing Documentation

Test Containers were used for the DB interaction and Greenmail as a test email server for the email functionality. Further testing would require a test environment.

Unit Tests

Containers

Test	Description	Test Steps	Test Method	Expected Output	Actual
Case ID					Output
TC_01	Verifies that		IntegrationTestContainer	1) psql container	As
	psql and redis		Test	running 2) redis	expected
	test containers		connection Established ()	container running	
	starts correctly				
	for the				
	Integration				
	tests				
TC_02	Verifies that		UnitTestContainerTest	1) psql container	As
	psql and redis		connection Established ()	running 2) redis	expected
	test containers			container running	
	starts correctly				
	for unit tests				

Services

Test	Description	Test Steps	Test Method	Expected Output	Actual
Case ID					Output
TC_01	Successful user registration	1) Create a valid register request 2) Create a user based on the register request 3) Mock the encoder to return a hashed password 4) Mock	AuthServiceTest shouldRegisterUser()	1) JWT token 2) User service register() method called once	Output As expected
		the JWT service to return a token 5) Mock the user service 6) Call the register method			

TC_02	Successful user	1) Create a valid	AuthServiceTest	1) JWT token	As
10_02	login	login request 2)	shouldAuthenticateUser()	1) JVVI LOKEII	expected
	106111	Mock the	Silouid/(dilieriticate oser()		скрестей
		authentication			
		manager to			
		successfully			
		authenticate 3)			
		Mock the JWT			
		service to return a			
		token 4) Call the			
		login method			
TC_03	Failed login	1) Create a valid	AuthServiceTest	1) Unauthorized	As
10_05	request when	login request 2)	shouldThrow	Exception with the	expected
	wrong	Mock the	UnauthorizedException	relevant error	скрестей
	credentials are	authentication	WhenAuthEmailOr	message	
	provided	manager to throw	PasswordIsWrong()	message	
	provided	an exception when	, asswerale meng()		
		attempting to			
		authenticate 3) Call			
		the login method			
TC_04	Successful JWT	1) Create a JWT	JwtServiceTest	1) JWT token	As
_	token	token 2) Mock the	shouldAssignToken()	,	expected
	assignment	JWT encoder to	, ,		
		return the			
		predefined token 3)			
		Call the assign			
		token method			
TC_05	Successful	1) Register a user 2)	Password Reset Service Test	1) Email	As
	password reset	Create password	should Create Password	sendPasswordResetE	expected
	token creation	reset request with	ResetTokenWhenUser	mail() method	
		existing email 3)	IsFound()	called once	
		Mock the email			
		service 4) Call			
		create password			
		reset token method			
TC_06	Failed	1) Register a user 2)	PasswordResetServiceTest	1) Email service was	As
	password reset	Create password	shouldNotCreate	not called	expected
	token creation	reset request with	PasswordResetToken		
	when provided	different email 3)	WhenUserIsNotFound()		
	email doesn't	Call create			
	exist in our DB	password reset			
		token method			
TC_07	Failed	1) Create password	PasswordResetServiceTest	1) False	As
	password reset	reset request 2)	shouldNotResetPassword		expected
	token	Call reset password	WhenPasswordReset		
	validation for	method	TokenIsBlankOr		
	blank or		Malformed()		

	malformed				
	token				
TC_08	Failed password reset token validation for expired token	1) Register a user 2) Create a password reset token and store it in the db 3) Create password reset request 4) Call reset password method	PasswordResetServiceTest shouldNotResetPassword WhenPasswordReset TokenExpired ()	1) False	As expected
TC_09	Invalidate all previous tokens when new password reset token is requested	1) Create a password reset token 2) Create a new Password reset request 3) Call create password reset token method	PasswordResetServiceTest shouldInvalidateAllPreviousT okensWhenNewResetTokenI sGenerated()	1) The initial token is not present in the database	As expected
TC_10	Successful password reset	1) Register a user 2) Create a password reset token and save it to the db 3) Mock the email service 4) Create a Password reset confirmation request with the initial pre hashed token 5) Call reset password method	PasswordResetServiceTest shouldResetPassword()	1) True 2)The email service sendPasswordReseS uccessEmail() method called once 3) The provided token is not present in the database meaning the password was successfully updated and the token was deleted	As expected
TC_11	Successful user registration	1) Generate the user 2) Call the register method	UserServiceTest shouldRegisterUser()	1) User is found after registration	As expected
TC_12	Failed to register user with email that already exists	1) Register a user 2) Create a user with the same email 3) Call the register method	UserServiceTest shouldThrow DuplicateResource ExceptionIfEmail AlreadyExists()	1) Duplicate Resource Exception with relevant error message	As expected
TC_13	Failed to register user with username that already exists	1) Register a user 2) Create a user with the same username 3) Call the register method	User Service Test should Throw Duplicate Resource Exception If Username Already Exists ()	1) Duplicate Resource Exception with relevant error message	As expected
TC_14	Failed user	1) Create a user	UserServiceTest	1) Illegal Argument	As

	validation when	with first name	shouldThrow	Exception with	expected
	first name	length greater than	IllegalArgument	relevant error	
	exceeds the	30 characters 2)	Exception When First name	message	
	max length	Call the validation	Exceeds		
	defined in the	method	MaxLength()		
	DB column	metriod	(ViditzenBen()		
TC_15	Failed user	1) Create a user	UserServiceTest	1) Illegal Argument	As
	validation when	with first name	shouldThrow	Exception with	expected
	first name	containing numbers	IllegalArgument	relevant error	· ·
	contains	2) Call the	Exception When First name	message	
	numbers	validation method	ContainsNumbers()		
TC_16	Failed user	1) Create a user	UserServiceTest	1) Illegal Argument	As
10_10	validation when	with first name	shouldThrow	Exception with	expected
					expected
	first name	containing special	IllegalArgument	relevant error	
	contains special	characters 2) Call	ExceptionWhenFirstname	message	
	characters	the validation	ContainsSpecial		
		method	Characters()		
TC_17	Failed user	1) Create a user	UserServiceTest	1) Illegal Argument	As
	validation when	with last name	shouldThrow	Exception with	expected
	last name	length greater than	IllegalArgument	relevant error	
	exceeds the	30 characters 2)	ExceptionWhen	message	
	max length	Call the validation	Lastname Exceeds		
	defined in the	method	MaxLength()		
	DB column				
TC_18	Failed user	1) Create a user	UserServiceTest	1) Illegal Argument	As
_	validation when	with last name	shouldThrow	Exception with	expected
	last name	containing special	 IllegalArgument	relevant error	'
	contains	numbers 2) Call the	ExceptionWhenLastname	message	
	numbers	validation method	Contains Numbers ()	111633486	
TC_19	Failed user	1) Create a user	UserServiceTest	1) Illegal Argument	As
10_13	validation when	with last name	shouldThrow	Exception with	expected
	last name	containing special	IllegalArgument	relevant error	expected
		<u> </u>	9 9		
	contains special	characters 2) Call	ExceptionWhenLastname	message	
	characters	the validation	ContainsSpecial		
		method	Characters()		ļ
TC_20	Failed user	1) Create a user	UserServiceTest	1) Illegal Argument	As
	validation when	with username	shouldThrow	Exception with	expected
	username	length greater than	IllegalArgument	relevant error	
	exceeds the	30 2) Call the	Exception When Username	message	
	max length	validation method	Exceeds		
	defined in the		MaxLength()		
	DB column				
TC_21	Failed user	1) Create a user	UserServiceTest	1) Illegal Argument	As
	validation when	with email length	shouldThrow	Exception with	expected
	email exceeds	greater than 50 2)	IllegalArgument	relevant error	CAPCULCU
	the max length	Call the validation	ExceptionWhenEmail		
	_		<u> </u>	message	
	defined in the	method.	ExceedsMaxLength()		

	DB column				
TC_22	Failed user validation when email doesn't contain '@' symbol	1) Create a user with email with no '@'s symbol 2) Call the validation method	UserServiceTest shouldThrow IllegalArgument ExceptionWhenEmail DoesNotContainAtSymbol()	1) Illegal Argument Exception with relevant error message	As expected
TC_23	Failed user validation when bio exceeds the max length defined in the DB column	1) Create a user with bio length greater than 150 characters 2) Call the validation method	UserServiceTest shouldThrow IllegalArgument ExceptionWhenBio Exceeds MaxLength()	1) Illegal Argument Exception with relevant error message	As expected
TC_24	Failed user validation when location exceeds the max length defined in the DB column	1) Create a user with location length greater than 50 characters 2) Call the validation method	UserServiceTest shouldThrow IllegalArgument ExceptionWhenLocation Exceeds MaxLength()	1) Illegal Argument Exception with relevant error message	As expected
TC_25	Failed user validation when company exceeds the max length defined in the DB column	1) Create a user with company length greater than 50 characters 2) Call the validation method.	UserServiceTest shouldThrow IllegalArgument ExceptionWhenCompany Exceeds MaxLength()	1) Illegal Argument Exception with relevant error message	As expected
TC_26	Successful user retrieval	1) Register a user 2) Create a userDTO based on the registered user 3) Mock the JWT service to return the userId of our registered user 4) Call the get user method	UserServiceTest shouldGetUser()	1) UserDTO that matches the details of the retrieved user	As expected
TC_27	Failed to retrieve user when user is not found	1) Mock the JWT service to return a userId of a user that doesn't exist 2) Call the get user method	User Service Test should Throw Resource Not Found Exception When User Is Not Found()	1) Resource Not Found Exception with relevant error message	As expected
TC_28	Successfully getting user profile	Register a user Mock the JWT service to return the userId of our	UserServiceTest shouldGet UserProfile()	1) The retrieved profile matches the created one	As expected

TC_29	Failed getting user profile	registered user 3) Create a user profile 4) Call the get profile method 1) Mock the JWT service to return a	UserServiceTest shouldThrowResource	1) Resource Not Found Exception	As expected
	when user is not found	userId of a user that doesn't exist 2) Call the get profile method	NotFoundExceptionWhenUs erIsNotFoundToGet Profile()	with relevant error message	expected
TC_30	Successful user profile update when user is found and the update profile request is valid	1) Register a user 2) Create a valid user profile update request 3) Call the update profile method	UserServiceTest shouldUpdate UserProfile()	1) User profile update request values match the updated user profile in the database	As expected
TC_31	Failed to update user profile with username that already exists	1) Register a user 2) Create a valid user profile update request 3) Mock the JWT service to return the userId of our registered user 4) Call the update user profile method	UserServiceTest shouldThrowDuplicate ResourceExceptionWhe UsernameAlreadyExists ForProfileUpdate Request()	1) Duplicate Resource Exception with relevant error message	As expected
TC_32	Failed user profile update request when user is not found	1) Create a valid user profile update request 2) Mock the JWT service to return a userld of a user that doesn't exist 3) Call the update profile method	UserServiceTest shouldThrowResource NotFoundExceptionWhenUs erIsNotFoundToUpdateProfil e()	1) Resource Not Found Exception with relevant error message	As expected
TC_33	Successful user password update when user is found and the update password request is valid	1) Register a user 2) Create a valid user profile update request 3) Mock the JWT service to return the userId of our registered user 4) Call the update password method	UserServiceTest shouldUpdateUser Password()	1) The updated hashed password matches the password in our DB	As expected
TC_34	Failed user password update request when old	1) Register a user 2) Create a valid user password update request	UserServiceTest shouldThrowBadCredentials ExceptionWhenOld PasswordIsWrong()	Bad Credentials Exception with relevant error message	As expected

	password is	with wrong old			
	wrong	password			
TC_35	Failed user password update request when user is not found	1) Create a valid user password update request 2) Mock the JWT service to return a userld of a user that doesn't exist 3) Call the update password method	UserServiceTest shouldThrowResource NotFoundExceptionWhenUs erIsNotFoundToUpdatePass word()	1) Resource Not Found Exception with relevant error message	As expected
TC_36	Successful email update token creation	1) Register a user 2) Create a valid email update request 3) Mock the JWT service to return the userId of our registered user 4) Mock the email service 5) Call the create email update token method	UserServiceTest shouldCreateEmail UpdateToken()	1) Email sendEmailVerificatio nl() method called once	As expected
TC_37	Failed user email update request when password is wrong	1) Register a user 2) Create an email update request with wrong password 3) Mock the JWT service to return the userId of our registered user 4) Call the create email update token method	UserServiceTest shouldThrowBad CredentialsExceptionWhen PasswordIsWrongFor EmailUpdate Request()	1) Bad Credentials Exception with relevant error message	As expected
TC_38	Failed user email updated request when with new email that already exists	1) Register a user 2) Create an email update request with an existing email 3) Mock the JWT service to return the userId of our registered user 4) Call the create email update token method	UserServiceTest shouldThrowDuplicate ResourceExceptionWhen NewEmailAlreadyExists ForEmailUpdateRequest()	1) Duplicate Resource Exception with relevant error message	As expected
TC_39	Failed email update token	1) Create a user email update	User Service Test should Not Update Email	1) False	As expected

	validation for blank or malformed token	request 2) Call the update email method	When Email Update Token Is Blank Or Malformed ()		
TC_40	Failed email update token validation for expired token	1) Create a user email update request 2) Call update email method	UserServiceTest shouldNotUpdateEmail WhenEmailUpdateToken Expired ()	1) False	As expected
TC_41	Failed user email update request when user is not found	1) Create a user email update request 2) Mock the JWT service to return a userId of a user that doesn't exist 3) Call the create email update token method	User Service Test should Throw Resource Not Found Exception When User Is Not Found To Update Email ()	1) Resource Not Found Exception with relevant error message	As expected
TC_42	Invalidate all previous tokens when new email update token is requested	1) Register a user 2) Create an email update token 3) Create a new email update request 4) Mock the JWT service to return the userId of our registered user 5) Call create email update token method	UserServiceTest shouldInvalidateAll PreviousTokensWhenNewE mailUpdateToken IsGenerated()	1) The initial token is not present in the database	As expected
TC_43	Successful email update	1) Register a user 2) Create an email update token 3) Call update email method	User Service Test should Update Email ()	1) The provided token is not present in the database meaning the email was successfully updated and the token was deleted	As expected
TC_44	Failed getting user history when from date is null or empty	1) Register a user 2) Create only a to date 3) Mock the JWT service to return the userId of our registered user 4) Call the get history method	UserServiceTest shouldThrowIllegal ArgumentExceptionWhen FromIsNullOrEmpty()	1) Illegal Argument Exception with relevant error message	As expected

TC_45	Failed getting user history when to date is null or empty	1) Register a user 2) Create only a from date 3) Mock the JWT service to return the userId of our registered user 4) Call the get history method	UserServiceTest shouldThrowIllegal ArgumentExceptionWhenTo IsNullOrEmpty()	1) Illegal Argument Exception with relevant error message	As expected
TC_46	Failed getting user history when at least one date is not in the supported format (yyyy-MM-dd)	1) Register a user 2) Create one valid and one invalid date 3) Mock the JWT service to return the userId of our registered user 4) Call the get history method	UserServiceTest shouldThrowIllegal ArgumentExceptionWhenAt LeastOneDateIsNotInThe SupportedFormat	1) Illegal Argument Exception with relevant error message	As expected
TC_47	Successful user account deletion	1) Register a user 2) Create user account delete request 3) Mock the JWT service to return the userId of our registered user 4) Call the delete account method	UserServiceTest shouldDeleteAccount()	1) User profile is not found after account deletion	As expected
TC_48	Failed user account deletion when the provided password is wrong	1) Register a user 2) Create user account delete request with wrong password3) Mock the JWT service to return the userId of our registered user 4) Call the delete account method	UserServiceTest shouldThrowBad CredentialsException WhenPasswordIsWrong ForAccountDeletion()	1) Bad Credentials Exception with relevant error message	As expected
TC_49	No filtering when no constraints provided	1) Create a list of analysis reports 2) Create an empty constraints list 3) Call assess analysis result	AssessmentServiceTest shouldNotFilterReports WhenNoConstraints AreProvided()	No interactions with the filtering service	As expected
TC_50	Empty	1) Create a list of	FilteringServiceTest	1) Compliant list is	As

	compliant list when all reports are non-compliant with the constraints	analysis reports 2) Create a list of constraints 3) Call the filter method	should Return An Empty Compliant List When All Reports Are Non Compliant With The Constraints ()	empty 2) Non- compliant list has the size of the total reports	expected
TC_51	We have both compliant and non-compliant reports	1) Create a list of analysis reports 2) Create a list of constraints 3) Call the filter method	FilteringServiceTest shouldReturnReports InBothLists()	1) Compliant list contains reports 2) Non-compliant list contains reports	As expected
TC_52	Empty non- compliant list when all reports are compliant with the constraints	1) Create a list of analysis reports 2) Create a list of constraints 3) Call the filter method	FilteringServiceTest shouldReturnAnEmpty NonCompliantListWhenAll ReportsAreCompliant WithTheConstraints()	1) Non-compliant list is empty 2) Compliant list has the size of the total reports	As expected
TC_53	Ranking reports when no preferences are provided	1) Create an empty preferences list 2) Create a quality metric report map 3) Call the rank tree method	RankingServiceTest shouldRankReportsWhen NoPreferencesAre Provided()	1) The actual rank is the equal to expected one	As expected
TC_54	Ranking reports when preferences are provided	1) Create a preferences list 2) Create a quality metric report map 3) Call the rank tree method	RankingServiceTest shouldRankReportsWhen PreferencesAre Provided()	1) The actual rank is the equal to expected one	As expected
TC_55	Successfully building the rank tree	1) Call the build tree method	TreeServiceTest shouldBuildTree()	1) All the parent nodes have the correct child nodes	As expected
TC_56	Failed analysis request when the sum of the weights of the child nodes is greater than 1	1) Call the build tree method 2) Create a list of preferences where the sum of the weights of the child nodes is greater than 1	TreeServiceTest shouldThrowIllegal ArgumentExceptionWhen TheSumOfTheWeights OfTheChildNodesIsGreater ThanOne()	1) Illegal Argument Exception with relevant error message	As expected
TC_57	Failed analysis request when the sum of the weights of all the child nodes is less than 1	1) Call the build tree method 2) Create a list of preferences where the sum of the weights of the child nodes is less than 1	TreeServiceTest shouldThrowIllegal ArgumentExceptionWhen TheSumOfTheWeights ForAllChildNodesIsLess ThanOne()	1) Illegal Argument Exception with relevant error message	As expected

TC_58	Successful analysis creation	1) Register a user 2) Create a list of preferences 3) Create a list of constraints 4) Create a list of analysis reports 5) Call save analysis process	AnalysisServiceTest shouldSaveAnalysis Process()	1) The auto generated id from the database is a positive number	As expected
TC_59	Successfully getting user history	1) Register a user 2) Create a list of preferences 3) Create a list of constraints 4) Create a list of analysis reports 5) Call save analysis process 6) Call the get history method	AnalysisServiceTest shouldGetUser History()	1) The returning list of analyses is equal to 1	As expected
TC_60	Successful analysis deletion	1) Register a user 2) Create a list of preferences 3) Create a list of constraints 4) Create a list of analysis reports 5) Call save analysis process 6) Call the delete analysis method	AnalysisServiceTest shouldDelete Analysis()	1) Resource Not Found Exception with relevant error message	As expected
TC_61	Successfully getting analysis request	1) Register a user 2) Create a list of preferences 3) Create a list of constraints 4) Create a list of analysis reports 5) Call save analysis process 6) Call the get analysis request method	AnalysisServiceTest shouldGetAnalysis Request()	1) Retrieved project urls, preferences and constraints are the same with the initial ones	As expected
TC_62	Successfully detecting languages	1) Mock the docker service to return a language with a percentage 2) Call the detect languages method	Language Service Test should Detect Languages ()	1) The returned map contains 1 entry with the language as key and the percentage as value	As expected

TC_63	Successfully	1) Create a map	LanguageServiceTest	1) True	As
	identifying	with entries that at	shouldReturnTrue		expected
	supported	least 1 is a	When At Least One		
	languages	supported	DetectedLanguage		
		language 2) Call	IsSupported()		
		verify supported			
		languages method`			
TC_64	No supported	1) Create a map	LanguageServiceTest	1) False	As
	languages	with entries that	should Return False		expected
	detected	have no supported	WhenNoneOfThe		
		languages 2) Call	DetectedLanguage		
		verify supported	IsSupported()		
		languages method			
TC_65	Successfully	1) Create a quality	MetricServiceTest	1) The returned map	As
	applying utility	metric report map	should Apply Utf()	has the same key	expected
	functions for	with key the quality		value pairs as the	
	each quality	metric and value		initial one	
	metric	the expected value			
		after applying the			
		utf 2) Call apply utf			
		method			

Mappers

Test	Description	Test Steps	Test Method	Expected Output	Actual
Case ID					Output
TC_01	Successfully	1) Create a user 2)	UserDTOMapperTest	1) Initial user and	As
	mapping a user	Call the apply	should Map User	UserDTO have the	expected
	to a userDTO	method	ToUserDTO()	same values on the	
				same properties	
TC_02	Successfully	1) Create an	Analysis Report Row	1) Initial analysis	As
	mapping an	analysis report	MapperTest	report and the row	expected
	analysis report	object 2) Mock the	should Map Row To	mapped one have	
	record to an	result set to return	Analysis Report()	the same values as	
	analysis report	an analysis report			
	object	record 3) Call the			
		map row method			
TC_03	Successfully	1) Create an	Analysis Row Mapper Test	1) Initial analysis and	As
	mapping an	analysis object 2)	should Map Row To	the row mapped one	expected
	analysis record	Mock the ResultSet	Analysis()	have the same	
	to an analysis	to return an		values	
	object	analysis record 3)			
		Call the map row			
		method			
TC_04	Successfully	1) Create a	ConstraintRowMapperTest	1) Initial constraint	As

	mapping a constraint record to a constraint object	constraint object 2) Mock the result set to return a constraint record	should Map Row To Constraint ()	and the row mapped one have the same values	expected
TC_05	Successfully mapping an email update token record to an email update token object	1) Mock the result set to return an email update token record	Email Update Token Row Mapper Test should Map Row To Email Update Token ()	1) Email update token object returned from row mapper has the expected values	As expected
TC_06	Successfully mapping a password reset token record to a password reset token object	1) Mock the result set to return a password reset token record	PasswordResetTokenRow MapperTest shouldMapRowTo PasswordReset Token()	1) Password reset token object returned from row mapper has the expected values	As expected
TC_07	Successfully mapping a preference record to a preference object	1) Create a preference object 2) Mock the result set to return a preference record	Preference Row Mapper Test should Map Row To Preference ()	1) Initial preference and the row mapped one have the same values	As expected
TC_08	Successfully mapping a user record to a user object	1) Create a user object 2) Mock the result set to return a user record	UserRowMapperTest shouldMapRow ToUser()	1) Initial user and the row mapped one have the same values	As expected

Deserializers

Test	Description	Test Steps	Test Method	Expected Output	Actual
Case ID					Output
TC_01	Successfully	1) Create a string	QualityAttribute	1) The deserialized	As
	deserializing a	representation of a	DeserializerTest	quality attribute	expected
	string	quality attribute 2)	should Deserialize Quality	enum matches the	
	representation	Mock the parser to	Attribute()	initial string	
	of a quality	return the initial		representation	
	attribute to its	string 3) Call the			
	corresponding	deserialize method			
	enum value				
TC_02	Successfully	1) Create a string	QualityAttribute	1) The deserialized	As
	deserializing a	representation of a	DeserializerTest	quality attribute	expected
	string	quality attribute	shouldDeserializeQuality	enum matches the	

TC_03	representation of a quality attribute ignoring case and extra spaces to its corresponding enum value Failed quality	with mixed cases and extra spaces 2) Mock the parser to return the initial string 3) Call the deserialize method 1) Mock the parser	AttributelgnoringCase AndExtraSpaces() QualityAttribute	initial string representation ignoring case and extra spaces 1) Illegal Argument	As
	attribute deserialization for empty, invalid string input	to return the initial string 2) Call the deserialize method	DeserializerTest shoud Throw legal ArgumentExceptionWhen QualityAttribute SInvalid	Exception with relevant error message	expected
TC_04	Successfully deserializing a string representation of a quality metric to its corresponding enum value	1) Create a string representation of a quality metric 2) Mock the parser to return the initial string 3) Call the deserialize method	QualityMetricDeserializer Test shouldDeserializeQuality Metric()	1) The deserialized quality metric enum matches the initial string representation	As expected
TC_05	Successfully deserializing a string representation of a quality metric ignoring case and extra spaces to its corresponding enum value	1) Create a string representation of a quality metric with mixed cases and extra spaces 2) Mock the parser to return the initial string 3) Call the deserialize method	QualityMetric DeserializerTest shouldDeserializeQuality MetricIgnoringCase AndExtraSpaces()	1) The deserialized quality metric enum matches the initial string representation ignoring case and extra spaces	As expected
TC_06	Failed quality metric deserialization for empty, invalid string input	1) Mock the parser to return the initial string 2) Call the deserialize method	QualityMetric DeserializerTest shoud Throw legal ArgumentExceptionWhen QualityMetric IsInvalid()	1) Illegal Argument Exception with relevant error message	As expected
TC_07	Successfully deserializing a string representation of an operator symbol to its corresponding	1) Create a string representation of an operator symbol 2) Mock the parser to return the initial string 3) Call the deserialize method	Quality Metric Operator Deserializer Test should Deserialize Symbol To Quality Metric Operator ()	1) The deserialized operator's symbol matches the initial symbol	As expected

	Quality metric				
	operator enum				
	value				
TC_08	Failed quality	1) Mock the parser	QualityMetricOperator	1) Illegal Argument	As
	metric operator	to return the initial	Deserializer Test	Exception with	expected
	deserialization	string 2) Call the	shoudl Throw Illegal	relevant error	
	for empty,	deserialize method	ArgumentExceptionWhen	message	
	invalid string		SymbollsInvalid()		
	input				

Controllers

Test Case ID	Description	Test Steps	Test Method	Expected Output	Actual Output
TC_01	401 Unauthorized: When unauthenticate d user calls the analyze endpoint	1) Construct a JSON payload for the analysis request 2) Perform a POST request to the analyze endpoint	Analysis Controller Test should Return HTTP 401 When Analyzels Called By Unauthenticated User ()	1) Status UNAUTHORIZED 2) No interactions with the analysis service	As expected
TC_02	400 Bad Request: When authenticated user provides an empty list of repositories	1) Construct a JSON payload for the analysis request with an empty projects urls list 2) Perform a POST request to the analyze endpoint	Analysis Controller Test should Return HTTP 400 When List Of Project Urls Is Empty()	1) Status BAD_REQUEST 2) No interactions with the analysis service	As expected
TC_03	400 Bad Request: When authenticated user provides null for project urls	1) Construct a JSON payload for the analysis request where project urls list is null 2) Perform a POST request to the analyze endpoint	Analysis Controller Test should Return HTTP 400 When List Of Project Urls Is Null ()	1) Status BAD_REQUEST 2) No interactions with the analysis service	As expected
TC_04	400 Bad Request: When authenticated user provides null for a constraint quality metric	1) Construct a JSON payload for the analysis request where a constraint quality metric is null 2) Perform a POST request to the analyze	Analysis Controller Test should Return HTTP 400 When Constraint Quality Metricls Null ()	1) Status BAD_REQUEST 2) No interactions with the analysis service	As expected

		endpoint			
TC_05	400 Bad	1) Construct a JSON	Analysis Controller Test	1) Status	As
	Request: When	payload for the	shouldReturnHTTP400	BAD_REQUEST 2) No	expected
	authenticated	analysis request	WhenConstraintQuality	interactions with the	•
	user provides	where a constraint	MetricOperator	analysis service	
	null for a	quality metric	IsNull()	aa., e.e ee e	
	constraint	operator is null 2)	isivan()		
	quality metric	Perform a POST			
	operator	request to the			
TC 06	400 B	analyze endpoint	A 1 : 0 : 11 T :	4) 6) 1	
TC_06	400 Bad	1) Construct a JSON	AnalysisControllerTest	1) Status	As
	Request: When	payload for the	shouldReturnHTTP400	BAD_REQUEST 2) No	expected
	authenticated	analysis request	When Constraint Threshold	interactions with the	
	user provides	where a constraint	IsNull()	analysis service	
	null for a	threshold is null 2)			
	constraint	Perform a POST			
	threshold	request to the			
		analyze endpoint			
TC_07	400 Bad	1) Construct a JSON	AnalysisControllerTest	1) Status	As
	Request: When	payload for the	shouldReturnHTTP400	BAD REQUEST 2) No	expected
	authenticated	analysis request	WhenConstraintThreshold	interactions with the	e/\p = 0 1 0 0.
	user provides	where a constraint	IsInvalid()	analysis service	
	invalid values	threshold has	isirivana()	ariarysis service	
	for a constraint	invalid values 2)			
		•			
	threshold	Perform a POST			
		request to the			
TO 00	100.5	analyze endpoint		4) 0	
TC_08	400 Bad	1) Construct a JSON	AnalysisControllerTest	1) Status	As .
	Request: When	payload for the	shouldReturnHTTP400	BAD_REQUEST 2) No	expected
	authenticated	analysis request	WhenPreferenceQuality	interactions with the	
	user provides	where a preference	AttributeIsNull()	analysis service	
	null for a	quality attribute is			
	preference	null 2) Perform a			
	quality	POST request to			
	attribute	the analyze			
		endpoint			
TC_09	400 Bad	1) Construct a JSON	AnalysisControllerTest	1) Status	As
	Request: When	payload for the	shouldReturnHTTP400	BAD_REQUEST 2) No	expected
	authenticated	analysis request	WhenPreferenceWeight	interactions with the	e/\p = 0 1 0 0.
	user provides	where a preference	IsNull()	analysis service	
	null for a	weight is null 2)	isivaii()	anarysis service	
		Perform a POST			
	preference				
	weight	request to the			
TO 15		analyze endpoint		4) 0	
TC_10	400 Bad	1) Construct a JSON	AnalysisControllerTest	1) Status	As .
	Request: When	payload for the	shouldReturnHTTP400	BAD_REQUEST 2) No	expected
	authenticated	analysis request	WhenPreferenceWeight	interactions with the	

			1-1 1: 1/\		
TO 11	user provides invalid values for a preference weight	where a preference weight has invalid values 2) Perform a POST request to the analyze endpoint	IsInvalid()	analysis service	
TC_11	401 Unauthorized: When unauthenticate d user calls analysis result endpoint	1) Perform a GET request to analysis result endpoint	AnalysisControllerTest shouldReturnHTTP401When GetAnalysisResultIsCalled ByUnauthenticated User()	1) Status UNAUTHORIZED 2) No interactions with the analysis service	As expected
TC_12	401 Unauthorized: When unauthenticate d user calls the refresh request endpoint	1) Construct a JSON payload for the refresh request 2) Perform a PUT request to the refresh request endpoint	AnalysisControllerTest shouldReturnHTTP401When RefreshAnalysisResult IsCalled ByUnauthenticatedUser()	1) Status UNAUTHORIZED 2) No interactions with the analysis service	As expected
TC_13	401 Unauthorized: When unauthenticate d user calls delete analysis endpoint	1) Perform a DELETE request to the analysis endpoint	AnalysisControllerTest shouldReturnHTTP401When DeleteAnalysisIsCalled ByUnauthenticated User()	1) Status UNAUTHORIZED 2) No interactions with the analysis service	As expected
TC_14	401 Unauthorized: When unauthenticate d user calls analysis request endpoint	1) Perform a GET request to the analysis request endpoint	AnalysisControllerTest shouldReturnHTTP401When GetAnalysisRequesttIsCalled ByUnauthenticated User()	1) Status UNAUTHORIZED 2) No interactions with the analysis service	As expected
TC_15	201 Created, Jwt token in the respone body: Successful user registration	1) Construct a JSON payload for the register request 2) Construct a JSON payload with the expected response body 3) Mock the authentication service to return a jwt token 4) Perform a POST	AuthControllerTest shouldReturnJwtToken AndHTTP201WhenUserIs RegisteredSuccessfully()	1) Status CREATED 2) The response body contains the token returned from the auth service	As expected

		request to the signup endpoint			
TC_15	400 Bad Request: Failed user registration when first name is null or empty	1) Construct a JSON payload for the register request where firstname is null and empty 2) Construct a JSON payload with the expected response body 3) Perform a POST request to the signup endpoint	AuthControllerTest shouldReturnHTTP400 WhenRegisterFirstname IsNullOrEmpty()	1) Status BAD_REQUEST 2) The response body contains relevant error message	As expected
TC_16	400 Bad Request: Failed user registration when last name is null or empty	1) Construct a JSON payload for the register request where lastname is null and empty 2) Construct a JSON payload with the expected response body 3) Perform a POST request to the signup endpoint	AuthControllerTest shouldReturnHTTP400 WhenRegisterLastname IsNullOrEmpty()	1) Status BAD_REQUEST 2) The response body contains relevant error message	As expected
TC_17	400 Bad Request: Failed user registration when username is null or empty	1) Construct a JSON payload for the register request where username is null and empty 2) Construct a JSON payload with the expected response body 3) Perform a POST request to the signup endpoint	AuthControllerTest shouldReturnHTTP400 WhenRegisterUsername IsNullOrEmpty()	1) Status BAD_REQUEST 2) The response body contains relevant error message	As expected
TC_18	400 Bad Request: Failed user registration when email is null or empty	1) Construct a JSON payload for the register request where email is null and empty 2) Construct a JSON	AuthControllerTest shouldReturnHTTP400 WhenRegisterEmail IsNullOrEmpty()	1) Status BAD_REQUEST 2) The response body contains relevant error message	As expected

		payload with the			
		expected response body 3) Perform a POST request to the signup endpoint			
TC_19	400 Bad Request: Failed user registration when password is null or empty	1) Construct a JSON payload for the register request where password is null and empty 2) Construct a JSON payload with the expected response body 3) Perform a POST request to the signup endpoint	AuthControllerTest shouldReturnHTTP400 WhenRegisterPassword IsNullOrEmpty()	1) Status BAD_REQUEST 2) The response body contains relevant error message	As expected
TC_20	200 OK, Jwt token in the respone body: Successful user login	1) Construct a JSON payload for the login request 2) Construct a JSON payload with the expected response body 3) Mock the authentication service to return a jwt token 4) Perform a POST request to the login endpoint	AuthControllerTest shouldReturnJwtToken AndHTTP200WhenUserIs LoggedInSuccessfully()	1) Status OK 2) The response body contains the token returned from the auth service	As expected
TC_21	400 Bad Request: Failed user login when email is null or empty	1) Construct a JSON payload for the login request where email is null and empty 2) Construct a JSON payload with the expected response body 3) Perform a POST request to the login endpoint	AuthControllerTest shouldReturnHTTP400 WhenLoginEmail IsNullOrEmpty()	1) Status BAD_REQUEST 2) The response body contains relevant error message	As expected
TC_22	400 Bad Request: Failed	1) Construct a JSON payload for the	AuthControllerTest shouldReturnHTTP400	1) Status BAD_REQUEST 2)	As expected

makes a password reset request 2) Mock the password reset service 3) Perform a POST request to the password reset request when email is null or empty TC_25 401 1) Construct a JSON password reset request to the password reset request to the password reset request when email is null or empty TC_25 401 1) Construct a JSON password reset request when email is null and empty 2) Construct a JSON payload with the expected response body 3) Perform a POST request to the password reset request when empty also body and with the expected response body 3) Perform a POST request to the password reset endpoint 1) Construct a JSON AuthControllerTest 1) Status As expected and the password reset endpoint 1) Status As expected and the password reset endpoint 1) Status As and the password reset endpoint 1) Status 1) Status As and the password reset endpoint 1) Status 1) S		user login when password is null or empty	login request where password is null and empty 2) Construct a JSON payload with the expected response body 3) Perform a POST request to the login endpoint	When Login Password Is Null Or Empty ()	The response body contains relevant error message	
Request: Failed password reset request when email is null or empty empty 2) Construct a JSON payload with the expected response body 3) Perform a POST request to the password reset endpoint TC_25	TC_23	When user makes a password reset	payload for the password reset request 2) Mock the password reset service 3) Perform a POST request to the password reset	should Return HTTP 202 For Password Reset Request Regardless If The Email	1) Status ACCEPTED	As expected
TC_25	TC_24	Request: Failed password reset request when email is null or	payload for the password reset request where email is null and empty 2) Construct a JSON payload with the expected response body 3) Perform a POST request to the password reset	should Return HTTP 400 When Password Reset Email	BAD_REQUEST 2) The response body contains relevant	As expected
TC_26 400 Bad 1) Construct a JSON AuthControllerTest 1) Status As		Unauthorized: Failed password reset when token invalid (empty, malformed, expiry)	1) Construct a JSON payload for the password reset confirmation request where token is null and empty 2) Construct a JSON payload with the expected response body 3) Perform a PUT request to the password reset confirm endpoint	shouldReturnHTTP401 WhenPasswordReset ConfirmationToken IsInvalid()	UNAUTHORIZED 2) The response body contains relevant error message	expected

TC_27	
Construct a JSON payload with the expected response body 3) Perform a PUT request to the password reset confirm endpoint	As expected
TC_28 204 No 1) Construct a JSON AuthControllerTest 1) Status	As expected
TC_29	As expected

	When user is not found	payload with the expected response body 2) Mock the user service to throw a Not Found exception 3) Perform a GET request to the user endpoint	shouldThrowNotFound ExceptionWhenUserIs NotFound()	NOT_FOUND 2) The response body contains relevant error message	expected
TC_31	401 Unauthorized: When unauthenticate d user calls get user	1) Perform a GET request to the user endpoint	UserControllerTest shouldReturnHTTP401When GetUserIsCalledBy UnauthenticatedUser()	1) Status UNAUTHORIZED 2) No interactions with the user service	As expected
TC_32	200 OK, UserProfile in the response body: Successfully getting user profile	1) Create a User Profile object 2) Construct a JSON payload with the expected response body 3) Mock the user service to return the profile 4) Perform a GET request to the user profile endpoint	UserControllerTest shouldReturnUserProfile AndHTTP200()	1) Status OK 2) The response body has the same values as our initial UserProfile object	As expected
TC_33	404 Not found: When user is not found to get profile	1) Construct a JSON payload with the expected response body 2) Mock the user service to throw a Resource Not Found exception 3) Perform a GET request to the update profile endpoint	UserControllerTest shouldReturnHTTP404 WhenUserIsNotFound ToGetProfile()	1) Status NOT_FOUND 2) The response body contains relevant error message	As expected
TC_34	401 Unauthorized: When unauthenticate d user calls get profile	1) Perform a GET request to the user profile endpoint	UserControllerTest shouldReturnHTTP401When GetProfileIsCalledBy UnauthenticatedUser()	1) Status UNAUTHORIZED 2) No interactions with the user service	As expected
TC_35	204 No Content: Successfully	1) Construct a JSON payload for the user profile update	User Controller Test should Return HTTP 204 When Profile Is Updated ()	1) Status NO_CONTENT 2) User service update	As expected

	updating user profile	request 2) Mock the user service 3) Perform a PUT request to the update profile endpoint		profile method was called once	
TC_36	409 Conflict: Failed user profile update when the provided username already exists	1) Construct a JSON payload for the user profile update request 2) Construct a JSON payload with the expected response body 3) Mock the user service to throw a Duplicate Resource exception 4) Perform a PUT request to the update profile	UserControllerTest shouldReturnHTTP409 WhenUpdatingProfileWith ExistingUsername()	1) Status CONFLICT 2) The response body contains relevant error message	As expected
TC_37	404 Not found: When user is not found to update profile	1) Construct a JSON payload for the user profile update request 2) Construct a JSON payload with the expected response body 3) Mock the user service to throw a Resource Not Found exception 4) Perform a PUT request to the update profile endpoint	UserControllerTest shouldReturnHTTP404 WhenUserIsNotFound ToUpdateProfile()	1) Status NOT_FOUND 2) The response body contains relevant error message	As expected
TC_38	401 Unauthorized: When unauthenticate d user calls update profile	1) Construct a JSON payload for the user profile update request 2) Perform a PUT request to the update profile endpoint	UserControllerTest shouldReturnHTTP401When UpdateProfileIsCalledBy UnauthenticatedUser()	1) Status UNAUTHORIZED 2) No interactions with the user service	As expected
TC_39	204 No Content: Successful user password update	1) Construct a JSON payload for the user password update request 2) Mock the user	UserControllerTest shouldReturnHTTP204When PasswordIsUpdated()	1) Status NO_CONTENT 2) User service update password method was called once	As expected

TC_40	400 Bad Request: Failed password update when old password is null or empty	service 3) Perform a PUT request to the update password endpoint 1) Construct a JSON payload for the user password update request where old password is null and empty 2) Construct a JSON payload with the expected response body 3) Perform a PUT request to the update password endpoint	UserControllerTest shouldReturnHTTP400 WhenOldPassword IsNullOrEmpty()	1) Status BAD_REQUEST 2) The response body contains relevant error message 3) No interactions with the user service	As expected
TC_41	400 Bad Request: Failed password update when old password is wrong	1) Construct a JSON payload for the user password update request 2) Construct a JSON payload with the expected response body 3) Mock the user service to throw a Bad Credentials exception M3) Perform a PUT request to the update password endpoint	UserControllerTest shouldReturnHTTP400 WhenOldPassword IsWrong ()	1) Status BAD_REQUEST 2) The response body contains relevant error message	As expected
TC_42	400 Bad Request: Failed password update when new password is null or empty	1) Construct a JSON payload for the user password update request where new password is null and empty 2) Construct a JSON payload with the expected response body 3) Perform a PUT request to the update password endpoint	UserControllerTest shouldReturnHTTP400 WhenNewPassword IsNullOrEmpty()	1) Status BAD_REQUEST 2) The response body contains relevant error message 3) No interactions with the user service	As expected

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TC_43	400 Bad Request: Failed password update when new password does not meet the requirements	1) Construct a JSON payload for the user password update request 2) Construct a JSON payload with the expected response body 3) Perform a PUT request to the update password endpoint	User Controller Test should Return HTTP 400 When New Password Does Not Meet Requeir ments ()	1) Status BAD_REQUEST 2) The response body contains relevant error message	As expected
TC_44	404 Not found: When user is not found to update password	1) Construct a JSON payload for the user password update request 2) Construct a JSON payload with the expected response body 3) Mock the user service to throw a Resource Not Found exception 4) Perform a PUT request to the update password endpoint	UserControllerTest shouldReturnHTTP404 WhenUserIsNotFound ToUpdatePassword()	1) Status NOT_FOUND 2) The response body contains relevant error message	As expected
TC_45	401 Unauthorized: When unauthenticate d user calls update password	1) Construct a JSON payload for the user password update request 2) Perform a PUT request to the update password endpoint	User Controller Test should Return HTTP 401 When Update Password Is Called By Unauthenticated User ()	1) Status UNAUTHORIZED 2) No interactions with the user service	As expected
TC_46	202 Accepted: Sending a link to the new user's email for email update	1) Construct a JSON payload for the user email update request 2) Mock the user service 3) Perform a POST request to the update email endpoint	UserControllerTest shouldReturn202When EmailTokenIsCreated ForEmailUpdate()	1) Status ACCEPTED 2) User service create email update token method was called once	As expected
TC_49	400 Bad Request: Failed email update when password	1) Construct a JSON payload for the user email update request where	User Controller Test should Return HTTP 400 When Password Is Null Or Empty For Email Update ()	1) Status BAD_REQUEST 2) The response body contains relevant	As expected

	T				
	is null or empty	password is null		error message 3) No	
		and empty 2)		interactions with the	
		Construct a JSON		user service	
		payload with the			
		expected response			
		body 3) Perform a			
		POST request to			
		the update email			
		endpoint			
TC FO	400 Bad	1) Construct a JSON	UserControllerTest	1) Status	Λ.ς.
TC_50		l •		,	As
	Request: Failed	payload for the	shouldReturnHTTP400When	BAD_REQUEST 2)	expected
	to update email	user email update	WrongPasswrodIsProvided	The response body	
	when provided	request 2)	ForEmailUpdate()	contains relevant	
	password is	Construct a JSON		error message	
	wrong	payload with the			
		expected response			
		body 3) Mock the			
		user service to			
		throw a Bad			
		Credentials			
		exception 4)			
		Perform a POST			
		request to the			
		l			
		update email			
TO 54	100 5	endpoint		4) 0	
TC_51	400 Bad	1) Create a json	UserControllerTest	1) Status	As
	Request: Failed	user email update	shouldReturnHTTP400	BAD_REQUEST 2)	expected
	email update	request request	When Email Is Null Or	The response body	
	when new	body where new	EmptyForEmailUpdate()	contains relevant	
	email is null or	email is null and		error message 3) No	
	empty	empty 2) Construct		interactions with the	
		a JSON payload		user service	
		with the expected			
		response body 3)			
		Perform a POST			
		request to the			
		update email			
TC 52	409 Conflict:	endpoint	UserControllerTest	1) Ctatus CONFLICT	Λ -
TC_52		1) Construct a JSON		1) Status CONFLICT	As
	Failed to	payload for the	shouldReturnHTTP409When	2) The response	expected
	update email	user email update	UpdatingEmailWith	body contains	
	when new	request 2)	ExistingEmail()	relevant error	
	email already	Construct a JSON		message	
	exists	payload with the			
		expected response			
		body 3) Mock the			
		user service to			
		throw a Duplicate			
1					

TC_53	3XX Redirection: Successful user redirection to their profile after email update	Resource exception 4) Perform a POST request to the update email endpoint 1) Mock the user service update email to return true 2) Perform a GET request to the update email endpoint	User Controller Test should Update Email And Redire User To Their Profile When Email Update Token Is Valid ()	1) Status 3XXRedirection 2) The Location header contains the redirection url	As expected
TC_54	3XX Redirection: Successful user redirection to email update error page after failed email update	1) Mock the user service update email to return true 2) Perform a GET request to the update email endpoint	UserControllerTest shouldNotUpdateEmailAnd RedirectUserToEmailUpdate ErrorPageWhenEmail UpdateTokenIsInValid()	1) Status 3XXRedirection 2) The Location header contains the redirection url	As expected
TC_55	404 Not found: When user is not found to update email	1) Construct a JSON payload for the user email update request 2) Construct a JSON payload with the expected response body 3) Mock the user service to throw a Resource Not Found exception 3) Perform a POST request to the update email endpoint	UserControllerTest shouldReturnHTTP404 WhenUserIsNotFound ToUpdateEmail ()	1) Status NOT_FOUND 2) The response body contains relevant error message	As expected
TC_56	401 Unauthorized: When unauthenticate d user calls update email	1) Construct a JSON payload for the user email update request 2) Perform a POST request to the update email endpoint	UserControllerTest shouldReturnHTTP401When UpdateEmailIsCalledBy UnauthenticatedUser()	1) Status UNAUTHORIZED 2) No interactions with the user service	As expected
TC_57	400 Bad Request: When an invalid date is provided to	1) Construct a JSON payload with the expected response body 3) Mock the	UserControllerTest shouldReturnHTTP400When AtLeastOneDateIsInvalid ToGetUserHistoryInRange	1) Status BAD_REQUEST 2) The response body contains relevant	As expected

TC_58	get user history in range 401	user service to throw an Illegal State exception 3) Perform a GET request to the user history endpoint 1) Perform a GET	UserControllerTest	error message 1) Status	As
	Unauthorized: When unauthenticate d user calls get history	request to the user history endpoint	should Return HTTP 401 When Get History Is Called By Unauthenticated User ()	UNAUTHORIZED 2) No interactions with the user service	expected
TC_59	204 No Content: Successful account deletion	1) Construct a JSON payload for the user account delete request 2) Mock the user service 3) Perform a PUT request to the user account endpoint	UserControllerTest shouldReturnHTTP204When AccountIsDeleted()	1) Status NO_CONTENT 2) User service delete account was called once	As expected
TC_60	400 Bad Request: Failed account deletion when password is null or empty	1) Construct a JSON payload for the user account delete request where password is null and empty 2) Construct a JSON payload with the expected response body 3) Perform a PUT request to the user account endpoint	UserControllerTest shouldReturnHTTP400 WhenPasswordIsNullOr Empty ForAccount Deletion()	1) Status BAD_REQUEST 2) The response body contains relevant error message 3) No interactions with the user service	As expected
TC_61	400 Bad Request: Failed account deletion when password is wrong	1) Construct a JSON payload for the user account delete request 2) Construct a JSON payload with the expected response body 3) Mock the user service to throw Bad Credentials exception 4) Perform a PUT request to the user account endpoint	UserControllerTest shouldReturnHTTP400When PasswordIsWrongFor AccountDeletion()	1) Status BAD_REQUEST 2) The response body contains relevant error message	As expected

TC_	_62	401	1) Construct a JSON	UserControllerTest	1) Status	As
		Unauthorized:	payload for the	should Return HTTP 401 When	UNAUTHORIZED 2)	expected
		When	user account delete	Delete Account Is Called By	No interactions with	
		unauthenticate	request 2) Perform	Unauthenticated User()	the user service	
		d user calls	a PUT request to			
		delete account	the user account			
			endpoint			

Integration Tests

Test	Description	Test Steps	Test Method	Expected Output	Actual
Case ID					Output
TC_01	Successful user login	1) Create a JSON payload for the register request 2) Perform a POST request to the signup endpoint 3) Create a JSON payload for the login request 4) Perform a POST request to the login endpoint	AuthIT shouldLoginUser()	1) Status CREATED for signup 2) Status OK for login 3) JWT is present in the response body in both cases	As expected
TC_02	Successful password reset	1) Create a JSON payload for the register request 2) Perform a POST request to the signup endpoint 3) Create a JSON payload for the password reset request 4) Perform a POST request to the password reset endpoint 5) Create a JSON payload for the password reset confirmation request with the token from the email link and the new password 6) Perform a PUT	AuthIT shouldResetPassword()	1) Status ACCEPTED for the initial request 2) Status NO_CONTENT for the final request 3) User received a link on their email to reset their password 4) User received a confirmation email that the password was reset	As expected

TC_03	Successfully getting user	request to the password reset confirmation endpoint 1) Create a JSON payload for the register request 2) Perform a POST request to the signup endpoint and receive a JWT 3) Perform a GET request to the user endpoint with the token	UserIT shouldGetUser()	1) Status OK 2) Response values match user values	As expected
TC_04	Successfully getting user profile	1) Create a JSON payload for the register request 2) Perform a POST request to the signup endpoint and receive a JWT 3) Perform a GET request to the user profile endpoint with the token	UserIT should Get User Profile ()	1) Status OK 2) Response values match user profile values	As expected
TC_05	Successful user profile update	1) Create a JSON payload for the register request 2) Perform a POST request to the signup endpoint and receive a JWT 3) Create a JSON payload for the user profile update request 4) Perform a PUT request to the user profile endpoint with the token 5) Perform a GET request to the user profile endpoint with the token 5 to the user profile endpoint with the user profile endpoint with the token	UserIT shouldUpdateUserProfile()	1) Status NO_CONTENT for the update request 2) Response values match user profile updated values	As expected
TC_06	Successful user password update	1) Create a JSON payload for the register request 2)	UserIT shouldUpdateUser Password()	1) Status NO_CONTENT for the update request	As expected As

		<u> </u>		Τ .	. 1
		Perform a POST		2) User logs in	expected
		request to the		successfully with the	
		signup endpoint		new password	
		and receive a JWT		·	
		3) Create a JSON			
		payload for the			
		user password			
		· ·			
		update request 4)			
		Perform a PUT			
		request to the user			
		password endpoint			
		with the token 5)			
		Create a JSON			
		payload for the			
		login request with			
		the updated			
		password 6)			
		Perform a POST			
		request to the login			
		endpoint			
TC_07	Successful user	1) Create a JSON	UserIT	1) Status	As
10_07		•		· ·	
	email update	payload for the	shouldUpdateUser	NO_CONTENT for	expected
		register request 2)	Email()	the update request	As
		Perform a POST		2) User logs in	expected
		request to the		successfully with the	
		signup endpoint		new email	
		and receive a JWT			
		3) Create a JSON			
		payload for the			
		user email update			
		request 4) Perform			
		a POST request to			
		the user email			
		endpoint with the			
		token (User clicks			
		,			
		on the email			
		verification link) 5)			
		Create a JSON			
		payload for the			
		login request with			
		the updated email			
		6) Perform a POST			
		request to the login			
		endpoint			
TC_08	Successful user	1) Create a JSON	UserIT	1) Status	As
10_00	account	payload for the	shouldUpdateUser	NO_CONTENT for	expected
	deletion		-		expected As
	deletion	register request 2)	Email()	the delete request	
		Perform a POST		2) User logs in	expected

	1 10 1 101
request to the	results in 401
signup endpoint	because account
and receive a JWT	doesn't exist
3) Create a JSON	
payload for the	
user account delete	
request request 4)	
Perform a PUT	
request to the user	
account endpoint	
with the token 5)	
Create a JSON	
payload for the	
login request 6)	
Perform a POST	
request to the login	
endpoint	