user-> Api gateway->based on url filter and redirected to ->

IAM

->User register

->based on uname pwd-> getToken-> JWT-> generate token(based on secret key and roles)

next request->

user->token->apigateway->IAM->validatToken->jwt->validate

->redirect to particular module->

filter->store key/token to module context->

filter-> JWT will be added here->jwt filter will have store details in APIcontext getting form securityContext and

module will get the permission details on any other by invoking jwt APIContext class

**IAM Project**

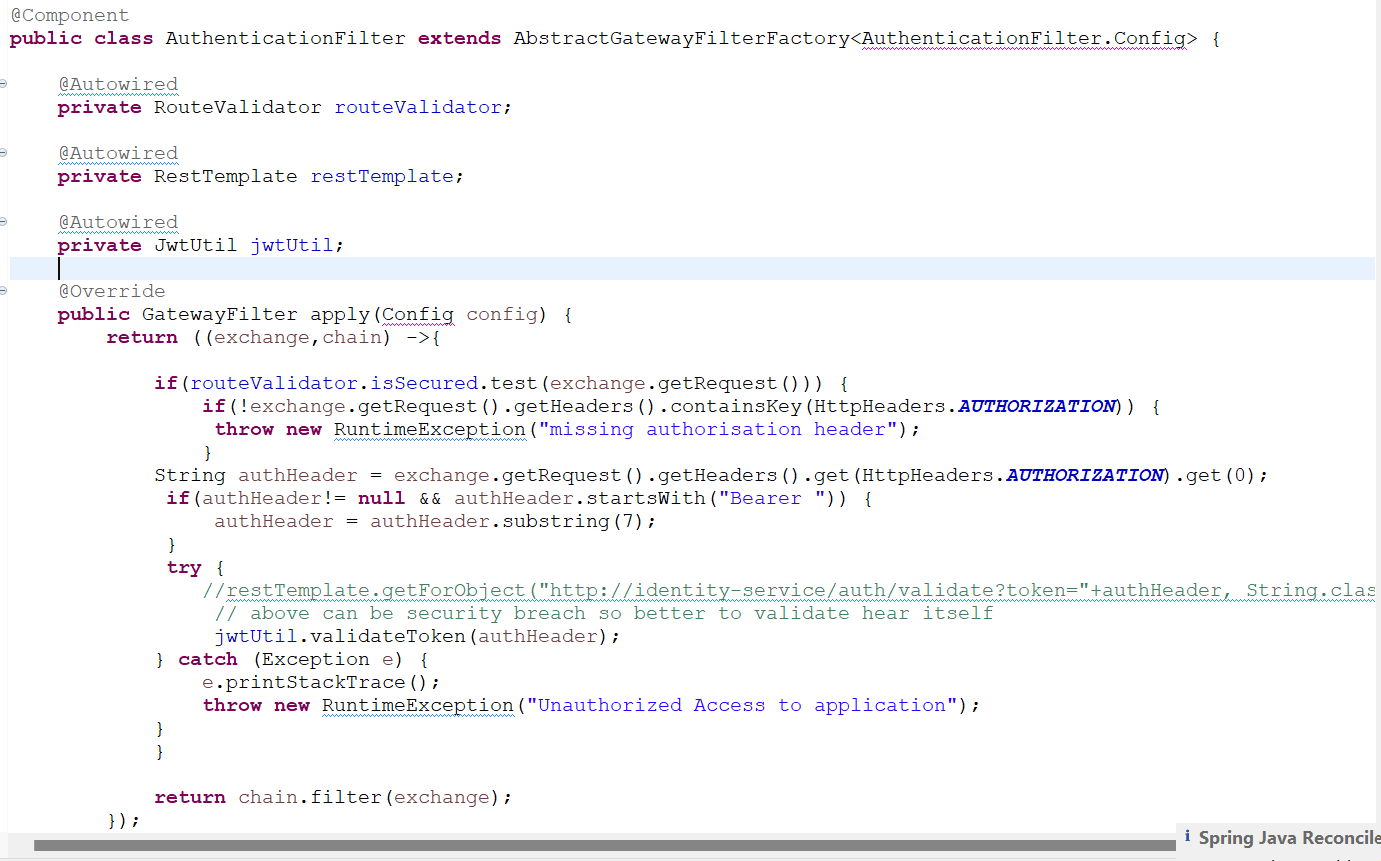


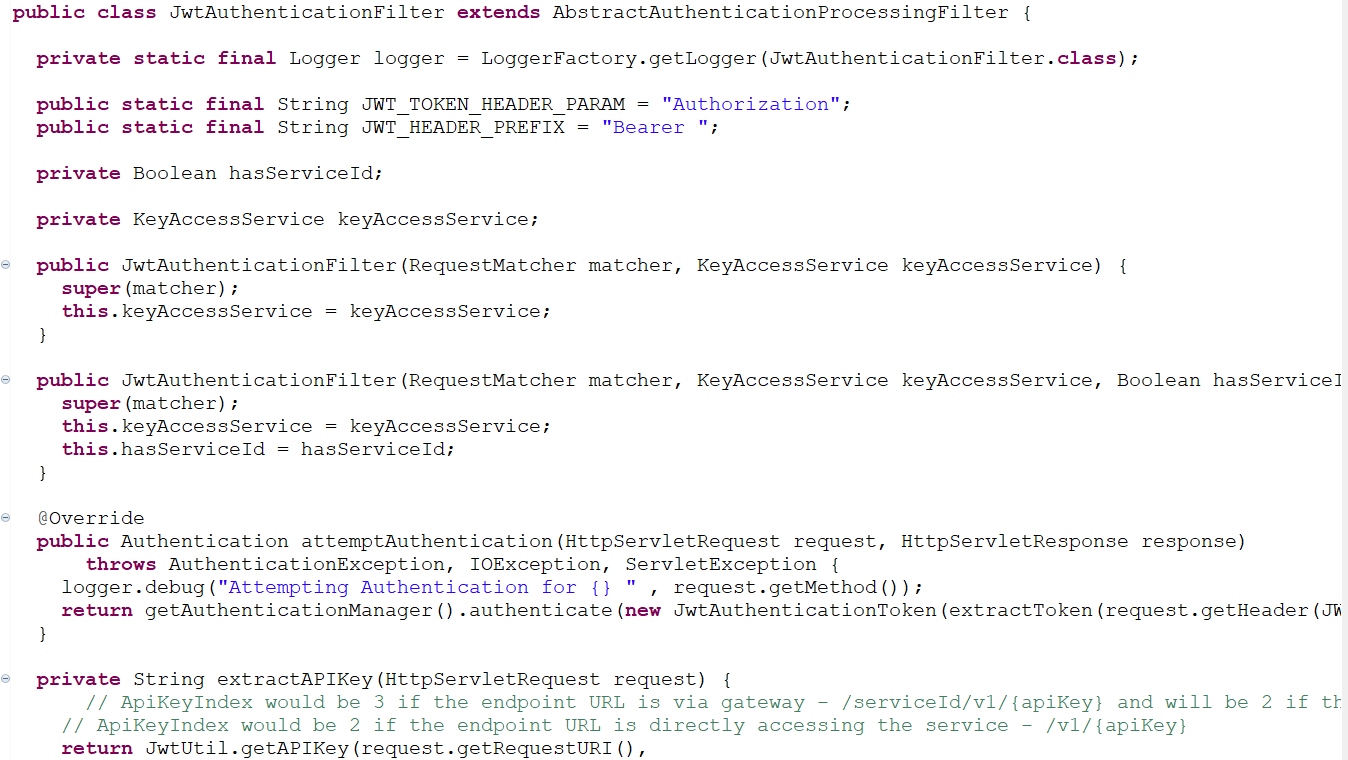


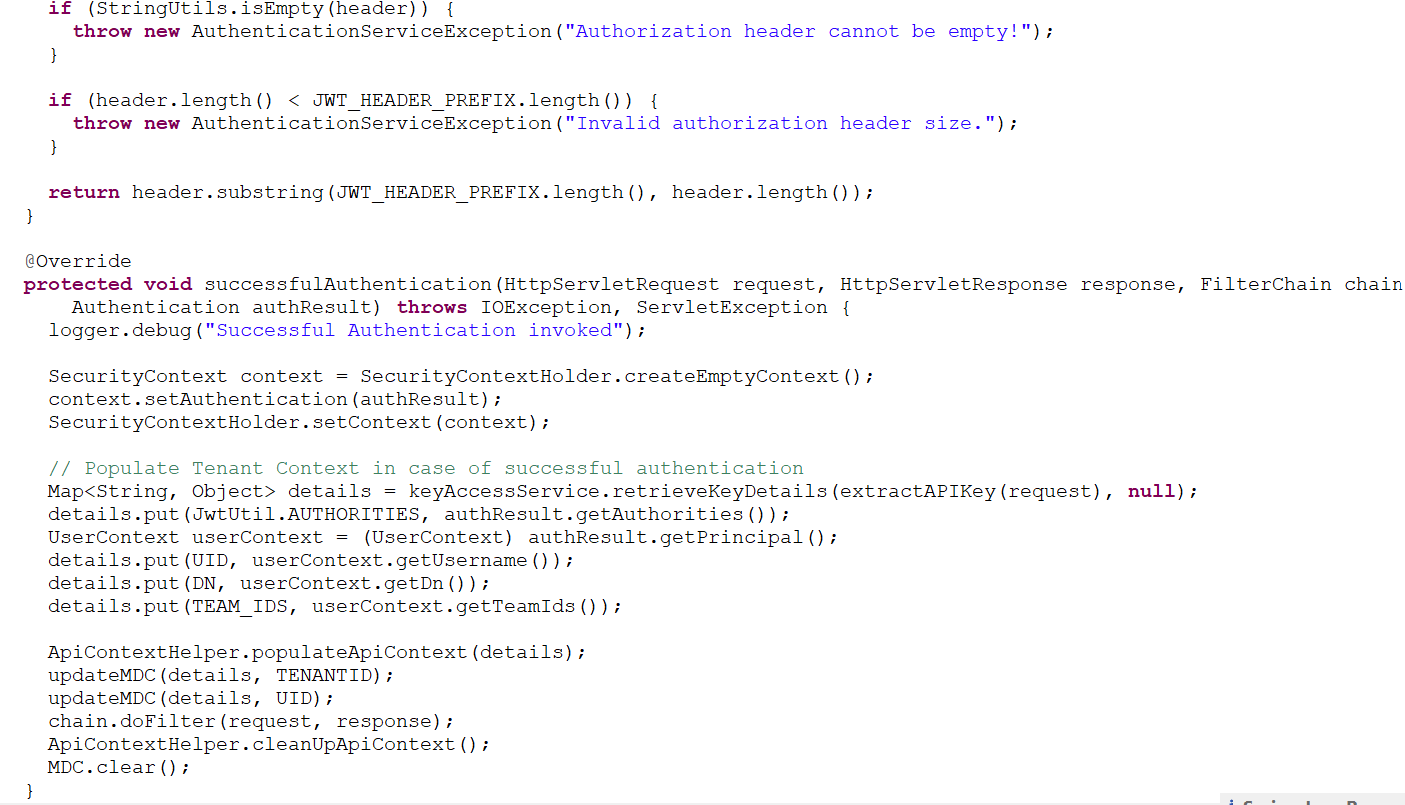
A screenshot of a computer program

Description automatically generated

**Api-gateway**

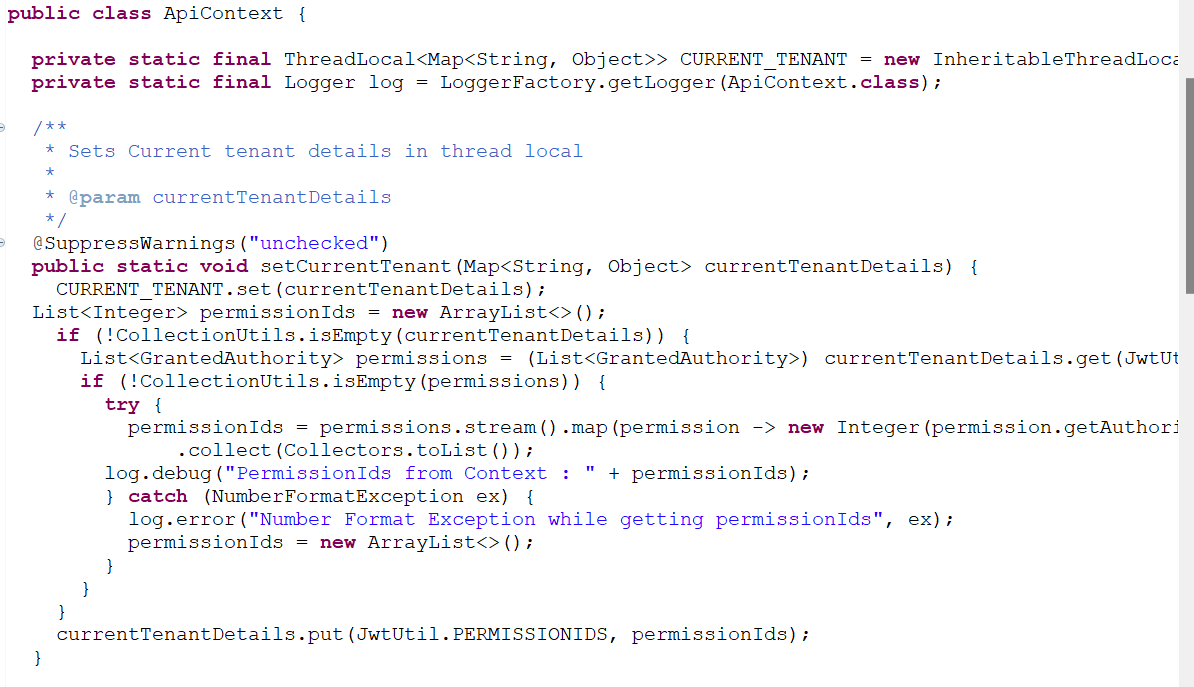
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**A computer screen with text

Description automatically generated**

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**A screenshot of a computer program

Description automatically generated**

**A screenshot of a computer

Description automatically generated**

**A computer screen shot of a code

Description automatically generated**

**In module specific project**

**A screenshot of a computer

Description automatically generated**