**public class Function {  
    /\*\*  
     \* This function listens at endpoint "/api/hello". Two ways to invoke it using "curl" command in bash:  
     \* 1. curl -d "HTTP Body" {your host}/api/hello  
     \* 2. curl {your host}/api/hello?name=HTTP%20Query  
     \*/  
    @FunctionName("hello")  
    public HttpResponseMessage<String> hello(  
            @HttpTrigger(name = "req", methods = {"get", "post"}, authLevel = AuthorizationLevel.ANONYMOUS) HttpRequestMessage<Optional<String>> request,  
            final ExecutionContext context) {  
        context.getLogger().info("Java HTTP trigger processed a request.");  
  
        // Parse query parameter  
        String query = request.getQueryParameters().get("name");  
        String name = request.getBody().orElse(query);  
  
        if (name == null) {  
            return request.createResponse(400, "Please pass a name on the query string or in the request body");  
        } else {  
            return request.createResponse(200, "Hello, " + name);  
        }  
    }  
}**