|  |  |
| --- | --- |
| **Topic** | SWAGGER |
| **Document Name** | SWAGGER\_EX\_01 |
|  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| **Document Difficulty Level** | | | |
| **Beginner** | **Junior** | **Senior** | **Expert** |
| ■ | □ | □ | □ |

# Document History

|  |  |  |  |
| --- | --- | --- | --- |
| Date | Author | Ver | Comments |
| 01.09.2021 | Oktay Polat | 1.0 | Initial Draft |

# SWAGGER

## Definition

In this exercise you will use Swagger with Java.

You wil have:

* SendVoice which has parameters A number, B number, Duration, Location
* SendSms which has parameters A number, B number, Location
* SendData which has parameters A number, mb, RG(Rating Group), Location

These functions should print a message according to function.

Example: A call was made from {A number} to {B Number} for {Duration} minutes in {Location}.

**Objectives** :

* To learn how to prepare API document.
* To learn advantages of using Swagger.

**Exercise Keywords:** get, post, API documentation.

## Solution of SWAGGER-EX-01:

For solution of example, please send your answer to your supervisor.