# **Annex 1 – Figure list**

|  |  |
| --- | --- |
| **Figure 01.** | Response percentages to the first 3 questions of the public survey |
| **Figure 02.** | Response percentages for questions 4 and 5 of the public survey |
| **Figure 03**. | Response distributions to the familiarity part of the public survey |
| **Figure 04**. | Response percentages to the first 2 questions of the developer survey |
| **Figure 05**. | Response percentages to the third and fourth questions of the developer survey |
| **Figure 06.** | Response distributions to the familiarity part of the developer survey |
| **Figure 07**. | Application used to edit database |
| **Figure 08**. | Dependencies for the server application |
| **Figure 09**. | Choosing API application type |
| **Figure 10**. | File structure of “package.json” |
| **Figure 11**. | Sequence diagram |
| **Figure 12**. | Database ER diagram |
| **Figure 13**. | Class diagram |
| **Figure 14**. | Use case diagram |
| **Figure 15**. | Flow chart diagram |
| **Figure 16**. | API call for getting list of languages with corresponding tags |
| **Figure 17**. | “LanguageWIthTag” class |
| **Figure 18.** | Application selection of language used |

# **Annex 2 – Acronym list**

|  |  |
| --- | --- |
| *IT* | Information Technology |
| *API* | Application Programming Interface |
| *DB* | Data Base |
| *TCP* | Transmission Control Protocol |
| *LAN* | Local Area Network |
| *SQL* | Structured Query Language (database type/language) |
| *DMZ* | De-Militarized Zone |
| *VPN* | Virtual Private Network |
| *AI* | Artificial Intelligence |
| *HTTP* | HyperText Transfer Protocol |
| *ATM* | Automated Teller Machine |
| *JSON* | JavaScript Object Notation |
| *POS* | Point Of Sale |