**Vision and Scope Document**

**for ITA-Tools**

**Prepared by developer’s team**

# System vision

## Terms, abbreviation and definitions

|  |  |
| --- | --- |
| UML | Unified modeling language is a general-purpose, developmental, modeling language in the field of software engineering, that is intended to provide a standard way to visualize the design of a system |
| JS | JavaScript |
| CRUD | Create, retrieve, update, delete operations |
| REM | Role education model |
| React | Library for building interface |
| Redux | Pattern for managing application state |
|  |  |

## Background

SoftServe ITA employees currently devote extra time to organizing training.

Until the last few years, SoftServe ITA completely dispensed with applications to improve the learning system.

The driving factor behind the development of this software project is that there is nothing as in a market that can maintain a training system using tools developed by students of the academy for students.

**1.3 Document purpose**

The main goal of writing this document is to define high-level needs and features of the “ITA Tools”. It shows why the product should be developed and emphasizes the primary needs of clients and target users. Common details about work principles of the “ITA Tools” are described in the attachment.