**COMPILER CONSTRUCTION**

**CONTENTS**

|  |  |  |
| --- | --- | --- |
| **Lab** | **Object** |  |
| 01 | Designing DFA for integer number tokens recognition. |  |
| 02 | DFA implementation for integer number tokens recognition. |  |
| 03 | Designing DFA for floating point number tokens recognition. |  |
| 04 | DFA implementation for floating point numbers. |  |
| 05 | Designing DFA for identifiers. |  |
| 06 | DFA implementation for identifiers and keywords recognition. |  |
| 07 | Recognizing punctuations and operators. |  |
| 08 | Completing lexical analyzer with lexical error handling. |  |
| 09 | CFG for declaration and initialization statements. |  |
| 10 | Implementation for declaration and initialization statements CFG. |  |
| 11 | CFG of conditional statements. |  |
| 12 | Implementation of conditional statements CFG. |  |
| 13 | CFG of while loop statement. |  |
| 14 | Implementation of while loop statement CFG. |  |