Garbuz A. (2023). Old text morphology information system development, using web development frameworks. Bachelor's thesis. Head prof. dr. V. Denisov. Klaipeda: Klaipeda University, Faculty of Marine Technology and Natural Sciences, Department of Informatics and Statistics.

In the final bachelor's thesis, an information system for old lithuanian texts for morphology was analyzed and developed. The current system, used by morphology researchers, its disadvantages, as well as the morphology database model were analyzed. The functional and nonfunctional requirements for the project were developed. The programming tools needed for the project were compared and chosen. The system was designed and developed, based on the needs of the client and presented to them for review. The thesis consists of 49 pages (excluding appendixes), 37 pictures, 13 tables and 21 references (literature sources).