

Development of a software system analysis of the environmental state of water resources // Master's work // Roman Pelyachyk // Ivan Pul'uj National Technical University of Ternopil, Faculty of Computer Information Systems and Program Engineering, Department of Program Engineering, group SPm - 61 // Ternopil, 2014 // p. - , pic. - , tab. - , app. -

Keywords: iOS, ECOLOGICAL STATE, WATER RESOURCES, ASYNCHRONOUS TRANSFER MODE, JSON.

The aim of this work was to create a mobile application that provides users with information on the environmental status of water in urban areas. Based on the analysis developed a software system that is oriented to mobile devices on the platform iOS.

Minimum requirements for mobile devices: an operating system iOS version 7.0 and higher memory 17 MB on the device.