

Cyprus University of Technology

Software Development Team 2015

Management Software for Fasouri Waterpark **Disclaimer**

Target Company: Fasouri Waterpark

Software Development Team:

👸 Athinodoros Boudourakis

👸 Dimitris Christodoulou

👸 Kostas Papanikolaou

ÿ Christos Ioannides

 $\ddot{\mathbf{y}}$ Memnon Konstantinou

University: Cyprus University of Technology

<u>Faculty:</u> Computer Engineering and Informatics

Professor: Andreas Andreou

Assignment: Software Development for a Business Company

Semester: 5th - 6th

Terms of Use

- 1. The purpose of this software development project is for educational purposes only. All actions and products of this project derive from the assignment for the subject of "Software Development" for the 5th and 6th semester of the degree "Computer Engineering and Informatics" at Cyprus University of Technology.
- 2. Any content used by the authors of this project are for non-commercial use, re-selling and/or publishing. Components and images used in this project were provided for free but non-commercial use. The copyrights for every component belong to their respective owners.
- 3. The Software Development team assigned to this project claims no responsibility for misuse of the project or violation of any form of conduct and/or copyrights infringement.
- 4. The product is delivered to the company "as is" and in compliance with the documentation provided as well as the agreements signed by both parties.
- 5. The Software Development team is in no way responsible or liable to provide any kind of post-delivery maintenance or modifications to the product.
- 6. In case of an emertgency maintenance of the product, this must be arranged after the proper consultation with the instructor.
- 7. The company receiving the product is entitled to request further details and documentation regarding the development of this project for future use.
- 8. Any modifications or altering of the product void any obligations and responsibilities by the development team towards the company.