## **Review of Master's Thesis**

Student:Országh Marián, Bc.Title:Application for OpenShift Plaform for Testing of Students Projects (id 22634)Reviewer:Janoušek Vladimír, doc. Ing., Ph.D., DITS FIT BUT

1.	Assignment complexity	average assignment
2.	Completeness of assignment requirements	assignment fulfilled
3.	Length of technical report	in usual extent
4.	Presentation level of technical report	75 p. (C)
5.	The text is logically structured and is written clearly. The chapters are balanced and meani <b>Formal aspects of technical report</b> The language is fine, the typography is also good. The typos are only rare.	75 p. (C)
6.	Literature usage The sources are meaningfully selected and are properly cited.	75 p. (C)
7.	Implementation results	75 p. (C)
	The output of the work is a web service for testing student projects in a virtualized environr included. The server has been properly tested and meets the specified requirements.	nent. The CLI is also

## 8. Utilizability of results

The technical report and the implementation output can be understood as a prototype solution that can be used as a starting point for further development and improvement of the service for testing student projects. This use is supported by the relevant sections of the technical report, concerning the evaluation of the results achieved and the possibilities for further extensions.

## 9. Questions for defence

## 10. Total assessment

75 p. good (C)

It is a good engineering work.

In Brno 30 June 2020

Janoušek Vladimír, doc. Ing., Ph.D. reviewer