

# Assignment I: Preliminary Report

707.000 Web Science & Web Technology, Summer 2016

*Knowledge Technologies Institute, Graz University of Technology*

Denis Helic

Elisabeth Lex

Fiona Draxler

Thomas Wurmitzer

20.04.2016 #1114658

The following is an automatically generated report for your submission of *Assignment 1*. It is based on the contents of your SVN repository from 2016-03-30 13:05:01 (Revision No. 3).

## Dates & Deadlines

Your last submission: 2016-03-30 13:05:01

The softdeadline was: 2016-04-18 23:59:59.

The harddeadline was: 2016-04-19 23:59:59.

## Points

	Task	
0.00	clustering	<i>max. 2.0 Points</i>
0.00	components	<i>max. 2.0 Points</i>
0.00	degree	<i>max. 2.0 Points</i>
0.00	distance	<i>max. 2.0 Points</i>
0.00	scatter	<i>max. 2.0 Points</i>
-0.00	harddeadline	<i>max. -10.0 Points</i>
<b>0.00</b>	Total	

You have **0.00**<sup>1</sup> of 10.0 points.

---

<sup>1</sup>The plagiarism checks are performed externally. Please note that we still might deduct points if one of those checks turns out positive!

## Appendix: Testsuite Transcript

+/-

Task	Message
clustering	- Your clustering.json contains the expected amount of content.
clustering	- Your clustering.py was not executable or contained invalid content.
clustering	- You have submitted a clustering.json results file.
clustering	- Your clustering results have the proper type.
clustering	- You have submitted a degree.json file with text content.
clustering	- Your calculated clustering coefficients are correct.
clustering	- Your submitted clustering plot is present and looks ok.
clustering	- Your calculated average clustering coefficient is correct.
distance	- Your calculated diameter is correct.
distance	- You have submitted a distance.json results file.
distance	- Your results have the proper type.
distance	- Your distance.json contains the expected amount of content.
distance	- Your calculated average distance is correct.
distance	- You have submitted a distance.json file with text content.
distance	- Your distance.py was not executable or contained invalid content.
distance	- Your calculated distance distribution is correct.
distance	- Your submitted distance plot is present and looks ok.
scatter	- Your calculated degree list is correct.
scatter	- You have submitted a scatter.json results file.
scatter	- Your scatter results have the proper type.
scatter	- Your scatter.json contains the expected amount of content.
scatter	- Your scatter.py was not executable or contained invalid content.
scatter	- Your submitted scatter plot is present and looks ok.
scatter	- You have submitted a scatter.json file with text content.
scatter	- Your calculated clustering list is correct.
components	- Your calculated largest component size is correct.
components	- Your components.py was not executable or contained invalid content.
components	- Your calculated component distribution is correct.
components	- Your calculated number of components is correct.
components	- Your components.json contains the expected amount of content.
components	- You have submitted a components.json file with text content.
components	- Your results have the proper type.
components	- Your submitted distance plot is present and looks ok.
components	- You have submitted a components.json results file.
degree	- Your degree.py was not executable or contained invalid content.
degree	- You have submitted a degree.json results file.
degree	- Your degree.json contains the expected amount of content.
degree	- Your submitted degree plot is present and looks ok.
degree	- Your results have the proper type.
degree	- Your calculated average degree is correct.
degree	- Your calculated degree distribution is correct.
degree	- You have submitted a degree.json file with text content.
degree	- Your calculated maximum degree is correct.