

## Grading form Machine Learning with Big Data

**Group:** \_\_\_\_\_  
**Student 1:** \_\_\_\_\_  
**Student 2:** \_\_\_\_\_

### Entry requirements

Requirement	State
All code handed in in Jupyter Notebooks with both code and documentation cells	

### Criteria

Criteria	Feedback	Points
<b>Content-based recommendations (45pt)</b>		
Bag of words (15pt)		
Implementation of recommendations for a single movie (15pt)		
Implementation of recommendations based on a watched movies list (15pt)		
<b>Collaborative-filtering recommendations (55pt)</b>		
Similarity implementations (15pt)		
User-user strategy implementation (15pt)		
Item-item strategy implementation (15pt)		
Validation (10pt)		
<b>Total</b>		
Number of points		

### Additional remarks

- Comment
- Comment

**Grade:** X