

Human-Computer Interaction

Part 2: Towards HCI-enriched development models

&

Part 3: System analysis and modelling

Readings (to validate Part 2 and Part 3)

Upload your PDF file on Moodle before Saturday, February 18 at 6pm.

BEN AYED M., LTIFI H., KOLSKI C., ALIMI A. (2010). A User-centered Approach for the Design and Implementation of KDD-based DSS: A case Study in the Healthcare Domain. *Decision Support Systems*, 50, pp. 64-78.

- 1. On one page and half:
 - explain with your own words what you learnt in each of the sections of this document.

LEPREUX S., ABED M., KOLSKI C. (2003). A human-centred methodology applied to decision support system design and evaluation in a railway network context. Cognition Technology and Work, 5, pp. 248-271.

- 2. On one page and half:
 - explain with your own words what you learnt in each of the sections of this document.
- 3. Upload the resulting PDF file (containing your two readings, total: 3 pages) on Moodle before Saturday, February 18 at 6pm.