**WORKING PLAN: 22-06-2015 to 31-07-2015**

**Week 1 (22.06 – 26.06):**

* setup the test (2 days)
* Understand Bayesian Matrix factorization (BMF). In particular (2 days):
  + In what is it different from LDA/pLSI ?
  + What does it bring in addition to the other methods?

**Week 2 (29.06 – 3.07):**

* Code, run & evaluate LDA (2 days)
* Start theoretical work on Explicit Generative Model (EGM) (3 days)

**Week 3 (6.07 – 10.07):**

* Code, run & test EGM (5 days)

**Week 4 (13.07 – 17.07):**

* Code, run & evaluate BMF (5 days)

**Week 5 (20.07 – 24.07):**

* Finish code, run & evaluate BMF (1 days)
* Setup test for users evaluation (4 days)

**Week 6 (27.07 – 31.07):**

* Thesis writing (5 days)