PLAN

[Abstract: 2](#_Toc14868463)

[Introduction: 2](#_Toc14868464)

[I. Context and Research problem 3](#_Toc14868465)

[A) Context 3](#_Toc14868466)

[i) AXA Bank Information System Department (ISD) 3](#_Toc14868467)

[ii) The missions within the DSI Laboratory *(DSI Lab’)* 3](#_Toc14868468)

[i) What is Design, develop, complex software? 4](#_Toc14868469)

[ii) Fined grained view and sub categories of the problem 4](#_Toc14868470)

[II. State of the art 5](#_Toc14868471)

[A) Model Driven Architecture (MDA) 5](#_Toc14868472)

[i) History 5](#_Toc14868473)

[ii) What is MDA? 5](#_Toc14868474)

[iii) Example of application 8](#_Toc14868475)

[iv) Drawbacks of MDA 9](#_Toc14868476)

[B) Behavior Driven Design (BDD) 9](#_Toc14868477)

[i) History 9](#_Toc14868478)

[ii) What is BDD? 9](#_Toc14868479)

[iii) Example of application 9](#_Toc14868480)

[iv) Drawbacks of BDD 9](#_Toc14868481)

[C) Domain Driven Design (DDD) 10](#_Toc14868482)

[i) History 10](#_Toc14868483)

[ii) What is DDD? 10](#_Toc14868484)

[iii) Example of application 10](#_Toc14868485)

[iv) Drawbacks of DDD 10](#_Toc14868486)

[III. Research Methodology 10](#_Toc14868487)

[A) Qualitative analysis 10](#_Toc14868488)

[B) Quantitative analysis 10](#_Toc14868489)

[C) Results and comments 10](#_Toc14868490)

[IV. Assessment and validation of results: case of AXA Bank DSI 10](#_Toc14868491)

[V. Conclusion and further work 10](#_Toc14868492)

[Table of acronyms 10](#_Toc14868493)

[Bibliography: 11](#_Toc14868494)

[Appendices 11](#_Toc14868495)

[A) Semi-structures Interview Guide 11](#_Toc14868496)

[B) Questionnaire for the quantitative analysis 11](#_Toc14868497)