

# Traitement de documents électroniques

## Réalisation des projets:

- **Validateur XML contre DTD\XML Schema.**
- **Modèle de données XML vers un modèle de données relationnel.**

**Réalisé par :**

AABIDI HASSAN

ELHAJJOUT ABDERRAHMAN

**Encadré par :**

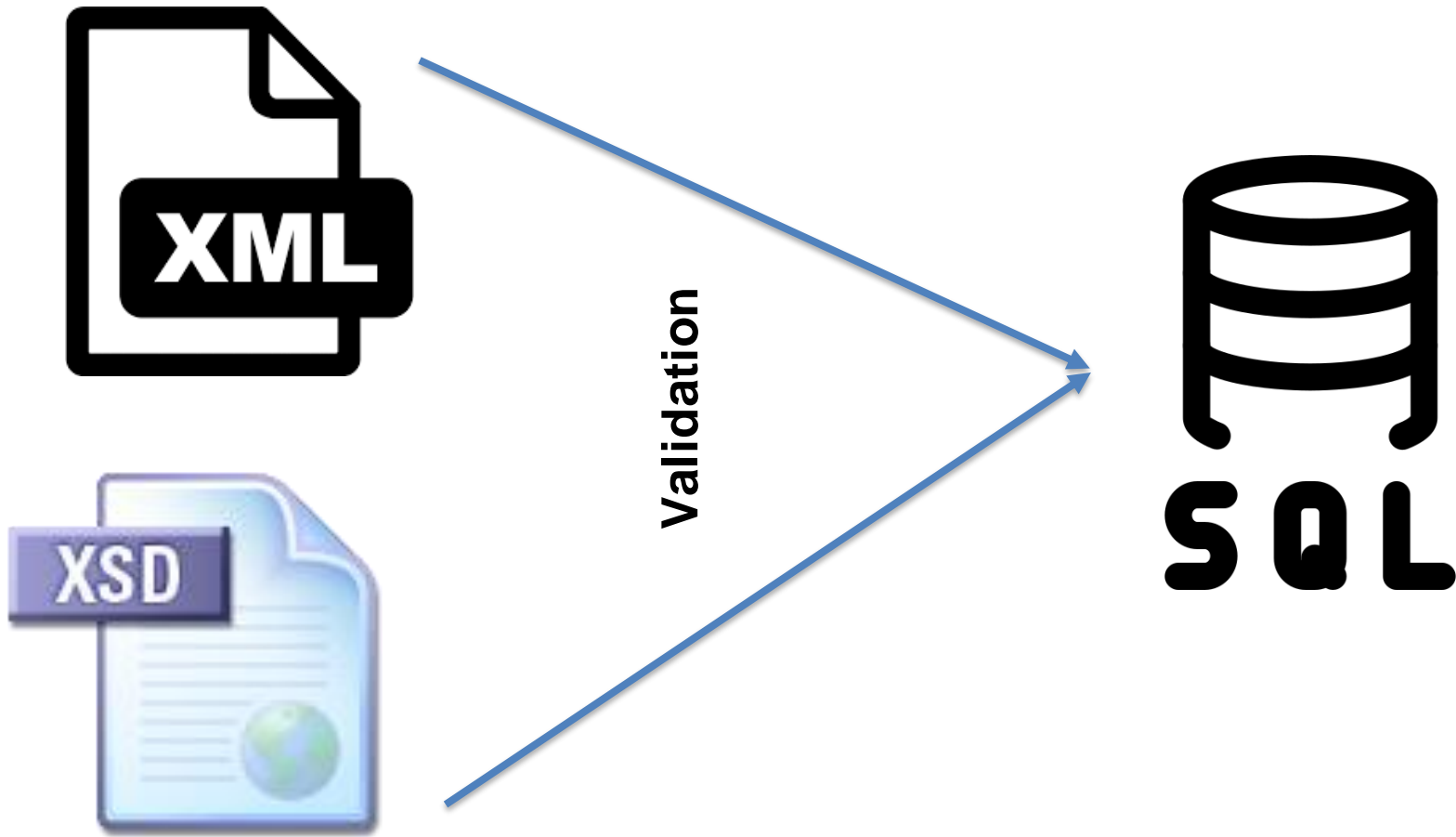
Mme JIHAD ZAHIR

The slide features three horizontal bars. The top bar is blue with a red segment at its left end. The middle bar is blue with a red segment at its right end. The bottom bar is blue with a red segment at its left end.

# INTRODUCTION

# INTRODUCTION

3



# OUTILS TECHNIQUE

4



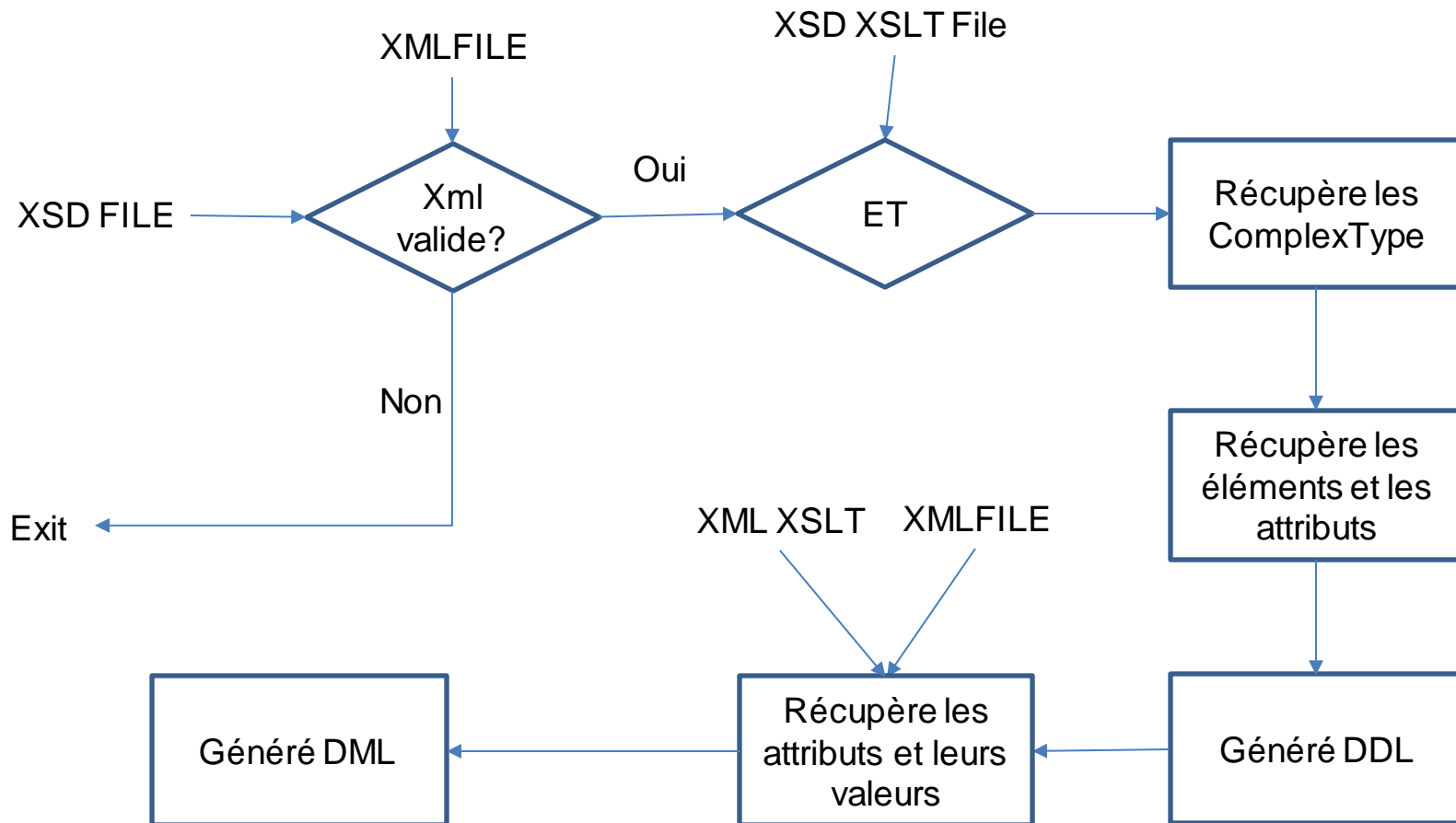
# Flask

The image features three horizontal bars spanning the width of the slide. The top and bottom bars are composed of a red segment on the left and a blue segment on the right. The middle bar is entirely blue. The word 'ALGORITHME' is centered between the middle and bottom bars.

ALGORITHME

# ALGORITHME

6





# DIFFICULTÉS

- ☐ **Les types non primitive**
- ☐ **Les types complexe qui ne représente pas une instance (type)**
- ☐ **XSLT ne opère que sur un seul fichier**
- ☐ **L'incompatibilité entre des options du XSD et SQL (any)**
- ☐ **La difficulté de XSLT en tant qu'un langage fonctionnelle.**



The slide features three horizontal bars. The top bar consists of a red segment on the left and a blue segment on the right. The middle bar is entirely blue. The bottom bar consists of a red segment on the left and a blue segment on the right.

# DÉMONSTRATION

The slide features three horizontal bars. The top bar is blue with a red segment at its left end. The middle bar is blue with a red segment at its right end. The bottom bar is blue with a red segment at its left end.

# CONCLUSION



MERCI POUR VOTRE ATTENTION

