T4: Screening Prioritisation

- Boolean queries retrieve documents as a set
 - There is no ordering (ranking) of the documents
- This task investigates training a learning to rank model to learn features about systematic review Boolean queries
 - Boolean queries are complex, and machine learning has been shown to be able to learn complex features and produce effective results
- Prior art has not attempted to rank documents with Boolean queries (limited work several decades ago) [maybe cite]

Timeline

	i												
	2017				2018				2019				2020
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1
Stage 2													
Confirmation													
Final Seminar													
Thesis Writing & Submission													
T1: Construction of Test Collection													
T2: Query Formulation													
T3: Retrieval for Screening													
T4: Screening Prioritisation													