## Group Declaration for

## Belief Revision Assignment

for 02180 Introduction to Artificial Intelligence

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## ${\bf Implementation}$

Section	Responsible Student
Design of belief base	Jacob
Design of method for checking logical entailment	Jacob
Implementation of partial meet contraction	Jack
Implementation of propositional logic to CNF converter	Jannis, Kilian

## Report

Section	Responsible Student
Introduction	Jacob
Design and Implementation	Jacob
Implementation - Converting to CNF	Jannis
Implementation - Converting CNF into Beliefs and Clauses	Jacob
Logical entailment	Jacob
Revision	Jack
What We've Learned	
Conclusion and Future Work	Jacob